#### 140 Years New

2012 marked an important milestone that very few other companies will ever have the privilege to celebrate. At Edwards, we have been dedicated to saving lives and protecting people and property since 1872. Proud? You bet we are. While many other companies have long since come and gone, Edwards continues to thrive and grow.

# Why Edwards?

### **Brand you can trust**

Whenever there is a need to alert, warn, communicate or protect, today, just as throughout our long history, customers continue to rely upon Edwards. Whether that need is to dependably ring in and ring out each trading day at the NYSE... or to protect landmarks around the world ranging from the priceless antiquities housed at the Bibliotheca Alexandrina Museum in Egypt to the modern-day sphinx at the Luxor Hotel in Las Vegas... or to help keep our troops out of harm's way, Edwards has been there. Reliable. Dependable. Durable. Since 1872, Edwards has earned customers' trust, one order at a time.

### Innovative technology

Among Robert Edwards' first customers was a New York City church where sextons previously had climbed a 100-foot ladder to light gas fixtures located high above the pews. From our very beginnings, Edwards has been at the forefront of developing innovative technologies to help customers tackle their most challenging applications. It is built into the very DNA of our company. Today, this culture of invention continues and is embodied in the impressive array of technological innovations that differentiate Edwards' latest generation of signaling products:

- ClearView<sup>™</sup> StackLights that are easier to see in bright ambient environments
- XTRA-SAFE™ technology that provides a redundant layer of protection in order to help keep machine operators with color vision deficiency safer
- Exclusive Hidden-in-Plain-Sight™ flash-pattern selection-switch technology that makes our Beacons more versatile, simpler and less costly to install
- Polaris<sup>™</sup> and XBR<sup>™</sup> XTRA-BRIGHT<sup>™</sup> LED Light-Engine technology designed to lead the
  way for years to come. With Edwards Signaling, the future is bright.

### Local availability

Innovative technology and manufacturing expertise mean very little if you do not have the product when you need it most. Local availability should never be a concern with Edwards Signaling's extensive network of Distributor locations.

#### Genuine people who genuinely care

When it comes down to it, despite all illusions to the contrary, business is not really transacted between "companies". At the end of the day, it is we, the people who make up our companies, who choose who we do business with (and similarly, who we do not). Despite all the computers, spreadsheets, charts, graphs, emails and tweets that seem to occupy an ever greater portion of our time and attention these days, most of us still make these decisions based upon core values like integrity, fairness, trust, dependable quality and a proven track record. The single most important reason why Edwards has continued to thrive for 140 years, where others may have fared less well, is *our people*. At Edwards, every one of our people, from the shipping room floor to the boardroom care about our products and you, the people who we are proud to count as our customers. Throughout all of our company's many locations, just as it is at our Pittsfield, Maine manufacturing plant—our word remains our bond—today and tomorrow, just as it has been for 140 years. And that my friend, makes ALL the difference.



### **Table of Contents**

Description	Page	Description	Page
Visual Signals	1-1	Chimes, Push Buttons and Transformers	.7-1
Solar Beacons		Chimes	
StackLights		Door Bells	
Beacons		Push Buttons	.7-11
		Transformers	
Magnetic Switches and Contacts	2-1		0
Magnetic Switches and Contacts	2-1	Sound and Communications	.8-1
Audible/Visual Signals	3-1	Intercoms	
Beacons with Horn		Speakers	.8-6
Beacons with Sounder		Phone Relays	
Horn/Strobe		Phone Signals	
Klaxon Sounder Beacons		Speakers and Speaker Assemblies	
Nuxun Council Beacons	0 10	Amplifiers and Sound Accessories	
Audible Signels	4.4	Baffles, Back Boxes and Transformers	
Audible Signals			
Bells		Clocks and Time Systems	0.1
Buzzers		Analog Clocks	
Chimes		Digital Clocks	
Back-up Alarms	<u> </u>		
Electronic Sounders		Synchronized Wireless Clock Systems.	
Klaxon Sounders		Synchronized Wireless Clock Systems	.9-24
Horns			
Horns and Sirens		LED Message Displays	.10-1
Sirens	-		
Klaxon Sirens	<u> </u>	Door Holders, Openers and Switches	.11-1
Electronic Audible Signals	4-87	Door Holders	.11-4
		Door Openers	.11-6
Hazardous Location Signals	5-1	Door Light Switches	.11-14
Beacons	5-4	Rolling Ball Switches	.11-15
Klaxon Sounder Beacons	5-53	Door Trip Switch	.11-16
Bells	5-54		
Buzzers	5-60	Fire Alarms	.12-1
Klaxon Sounders	5-62	Conventional Fire Alarms	
Horns	5-64	Addressable Fire Alarms	.12-41
Sirens	5-71	Conventional and Addressable Accessories	
Electronic Audible Signals	5-72	Audio Evacuation	.12-91
Intercom	5-84	Standalone Detection	
Speakers	5-86		
Conventional Fire Alarm		Warning and Notification Systems	13_1
Outdoor Warning Systems		Omni Directional	
<b>5</b> ,		High Power Speaker Arrays	
Call For Assistance	6-1	. ,	
Call for Assistance Kits	<u> </u>	Air Horns  Control Valves	
Hotel Room Annunciator.	<u> </u>	Control valves	.10-23
Push Buttons		Devlessment Devts	
Horn/Strobe		Replacement Parts	.14-1
Buzzer/Strobe			
Pull Cord Switches	<u> </u>	Catalog Number Index	.15-1
Wall Stations			
Dome Stations	6-18		





### 825 Night Star™ Solar LED Beacon

- · Dusk-to-Dawn operation
- · Intuitive on-board user interface
- · Flash or steady-on LED output
- · Replaceable and recyclable battery pack

Page 1-8

Page 1-4



### 200 Class Stacklights™

- · Quick and simple assembly NO tools required
- Available in 18, 25, 36, 48 and 70MM
- · LED, Xenon or Incandescent options
- ClearView<sup>™</sup> technology available
- · Robust environmental ratings: NEMA 4X and IP66

Page 1-71



### Polaris™ Class LED Beacon 94 Series Housing

- · State-of-the-art Polaris light engine inside 94 Series housing
- Hidden in Plain Sight (HIPS) switch allows user to quickly cycle through flash modes without removing power or opening the dome and exposing wires
- · Seven flash patterns (includes steady-on)
- Robust environmental ratings: NEMA 4X and IP66

Page 1-73



### Polaris™ Class LED Beacon 57 Series Housing

- · State-of-the-art Polaris light engine inside 57 Series housing
- Hidden in Plain Sight (HIPS) switch allows user to quickly cycle through flash modes without removing power or opening the dome and exposing wires
- · Seven flash patterns (includes steady-on)
- Robust environmental ratings: NEMA 4X and IP66

Page 1-85



### 116 Class Explosionproof and Hazardous Location LED Beacon

- \*NEW\* super bright LED engine inside reduces maintenance and/or replacement requirements by up to 90% when compared to a xenon strobe tube
- · 14 user selectable flash patterns (including steady-on)
- UL and cUL listed for use in Class 1, Div 1 and Div 2 explosion proof and hazardous location applications
- · NEMA 3R, NEMA 4X and Marine rated
- · Four mounting options: ceiling, wall, pendant or stanchion

Page 1-154



#### 116 Class Genesis Mass Notification Strobe

- · Ideal for applications where electrical supervison is required
- Can be synchronized when connected to a compatible Edwards control panel, booster power supply or synchronization module
- Negligible in-rush current
- UL and cUL listed for use in Class 1, Div 1 and Div 2 explosionproof and hazardous location applications (non-fire alarm)
- NEMA 3R and 4X rated
- · Three mounting options: ceiling, wall, or pendant





### 125XBRi XTRA-BRITE™ Multi-Status Indicator

· Multi-status indicator

- Three different color XTRA-BRITE™ XBR LEDs inside
- XTRA-SAFE™ technology for color deficient
- · Clear lens offers high visibility in high ambient light conditions



Page 1-43



### 105XBRi XTRA-BRITE™ Multi-Status Indicator

- · Multi-status indicator
- Three different color XTRA-BRITE™ XBR LEDs inside
- XTRA-SAFE™ technology for color deficient
- · Clear lens offers high visibility in high ambient light conditions





### 125XBR XTRA-BRITE™ LED Multi-Mode Beacon

- XBR XTRA-BRITE™ LED engine inside
- Multi-mode beacon provides added solutions for specific applications (steady-on/65 FPM flash or steady-on/lightburst)
- · Available with black or gray base
- · Option for panel or conduit mounting
- NEMA 4X rated

Page 1-77



### 105XBR XTRA-BRITE™ LED Multi-Mode Beacon for Hazardous Locations

- XBR XTRA-BRITE™ LED engine inside
- · Steady-on or flashing controlled via internal dipswitch
- Three mounting configurations available
- · Class 1, Div 2, NEMA 4X and Marine rated

Page 1-79



### 48XBR XTRA-BRITE™ LED Multi-Mode Beacon

- XBR XTRA-BRITE™ LED engine inside
- · Steady on or flashing controlled via internal dipswitch
- · Three mounting configurations available
- NEMA 4X rated

Page 3-4



### 51XBR XTRA-BRITE™ LED Beacon with Horn

- XBR XTRA-BRITE™ LED engine inside
- · Combination audible and visual signal providing two levels of sensory notification
- Indoor or outdoor applications
- High level of vibration resistance



Page 1-88



### 107XBR XTRA-BRITE™ LED Multi-Mode Beacon

- XBR XTRA-BRITE™ LED engine inside
- · Field configurable for steady-on or flashing (65 FPM)
- UL listed for Class 1, Div 2, Groups A,B,C,D; Class II, Div 1, Groups E,F,G; Class II, Div 2, Groups F &G; Class III, Div 1 locations
- · NEMA Type 3R and Type 4 rated
- · UL listed for Marine environments (120V AC only)
- · Three mounting configurations available: pendant, ceiling or bracket



### 101XBR XTRA-BRITE™ LED StackLights

Page 1-41

- XBR XTRA-BRITE™ LED technology
- · Vibration resistant heavy duty industrial design
- · Module change requires no wiring
- · Base unit comes with 85dB horn



#### 117 Class LED Beacon Coming Soon

Page 1-81

- \*NEW\* super bright LED engine inside reduces maintenance and/or replacement requirements by up to 90% when compared to a xenon strobe tube
- · Multi-mode provides added solutions for specific applications
- Seven flash patterns (includes steady-on)
- NEMA 4X rated



### 155 Class LED Sounder Beacon Coming Soon

Page 3-15

- Super bright LED visual signal with built-in 32 tone audible sounder
- · LED flash pattern and audible tone are both field programmable
- · Available in 12/24V AC/DC
- UL listed, NEMA Type 3R and IP65 rated

Page 1-57



### 120 Class Economical Beacons Coming Soon

- · Multiple light source options LED (bulb or board mounted) or Incandescent bulb
- Available in flashing, steady-on or multi-mode (LED only)
- · Multiple mounting options available
- · UL listed, NEMA Type 4X and IP65 rated

Page 4-8



### 650I Industrial Bells Coming Soon

- Heavy duty vibrating bells
- · Designed for industrial and commercial applications
- · Range from 98dB to 100dB
- Available in red or gray
- · UL 464 listed, cULus listed, NEMA Type 3R and IP66 rated





### 850I Stainless Steel Industrial Bells Coming Soon

- Heavy duty stainless steel vibrating bells
- · Designed for industrial and commercial applications
- · Range from 98dB to 100dB
- · UL 464 listed, cULus listed, NEMA Type 3R and IP66 rated

Page 4-9





#### **E-FSA Fire Panel**

- · Available in 2 sizes: E-FSA64, 64 points; E-FSA250, up to 254 points
- · Distributed intelligence in the detectors and modules
- · Ground fault detection by module
- · Simple rotary dial device addressing
- · Fully field programmable via panel's keypad or separate laptop
- · No need for twisted or shielded addressable loop wire



#### 125 Class Beacons

- Replaces 103, 104, 109, and 114 Series beacons
- · Multiple light source options: LED, Incandescent, Halogen, Xenon
- · Option for panel or conduit mounting
- Flashing, steady-on or multi-mode (XBR models)
- · Available with black or gray base

Page 1-7

Page 1-51



### 805 Mini Night Star™ Solar LED Beacon Coming Soon

- · Solar LED beacon
- · Economical and portable
- · Comes with auto/off switch
- · Powered by Ni-MH battery (up to 60 hours on a full charge)

Page 4-64



### 870EX2 Series Vibrating Horns Coming Soon

- Indoor or outdoor
- Hazardous locations Class I, Div 2
- Low current drain
- · NEMA 4X and IP66 rated
- · Diode polarized versions available

Page 12-21

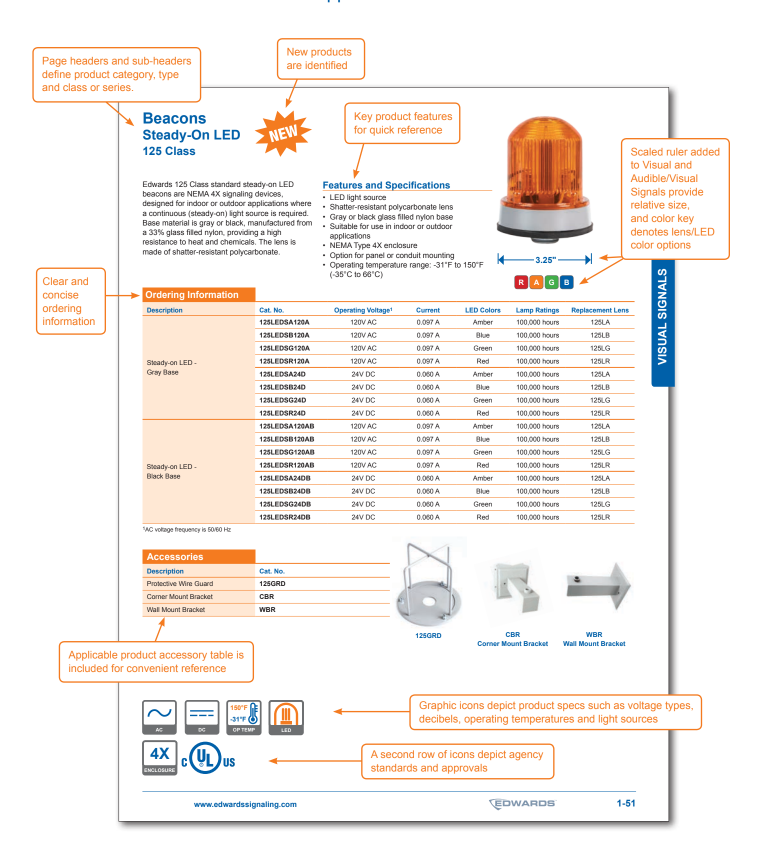


### ReadySET Series Smoke Detectors

- · Simple installation, no special tools or PC required
- · Environmental compensation greatly reduces nuisance alarms
- Easy maintenance
- Simple diagnostics

### **Product Selection Pages**

### Make the Best Choice for Your Application



### **Product Feature Icons**



**AC Voltage** 



DC Voltage



AC/DC Voltage



Typical Decibel Rating



Operating Temperature Range



Explosionproof Product



Hazardous Location Product



Halogen Light Source



Incandescent Light Source



LED Light Source



Xenon Light Source



Enclosure Rating



**New Product** 

### **Approvals and Certifications**







































### 140 Years New



Edwards & Company founded by Robert Edwards & David Rousseau to explore the new phenomenon of "electricity" and to manufacture, sell and install battery-operated gas-fixture igniters.

The New York Stock Exchange bell officially rings for the first time at the April 22nd grand opening celebration at the new Wall Street location.

1903

Edwards becomes part of General Signal Corporation. 1962

Edwards acquires FAST. "EST" premier fire alarm system brand is born.

1993

Edwards acquired by SFX Corporation. 2001

GE Security acquired by Unitied Technologies Corp., becomes part of global \$8.5B UTC Fire & Security Business

2010

EDWARDS 140 years of invention

Edwards celebrates 140 year anniversary. 2012

21NCE 1872

1872

1881

Robert Edwards obtains first patent for an electric bell. Other patents follow quickly: drop-type annunciator (1882); electric gas burner lighter for pushbutton operation (1883); electric door opener (1884).

1915

Bronze Medal awarded to Edwards at Panama-Pacific Exposition, San Francisco, CA.

Edwards begins ten year, multi-million dollar expansion of audible, visual and hazardous location signaling product lines that results in the most up-to-date and complete line in the industry.

1982

1996

Edwards acquires Dukane Communications

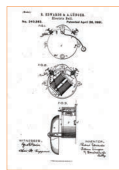
Edwards acquired by

General Electric Combined with GE Interlogix to form GE Security.

2005

UTC combines Fire & Security and Carrier businesses to form \$19.2B UTC Climate Controls and Security business.

2011



From our very beginnings, Edwards has been dedicated to advancing technology in order to deliver industry leading solutions to our customers. Today, we continue in this tradition as is evidenced by the large number of exciting "New Products" featured in the previous pages.

Wherever you see the "NEW" icon displayed throughout the catalog: New high-visibility Polaris™ and XBR™ LED light engines... New Solar powered Beacons... Unique new product innovations like our Hidden-in-Plain-Site™ flash-rate selection switch specifically designed to reduce

installation time and effort... Robust and easier to see ClearView™ Stacklights... New XTRA-SAFE™ Multi-Status Indication technology providing an

And this is just the beginning...

The future is bright... Smarter Signaling<sup>™</sup> from Edwards

added layer of protection for those with color vision deficiency...





### Climate | Controls | Security

We make the world a better place to live.

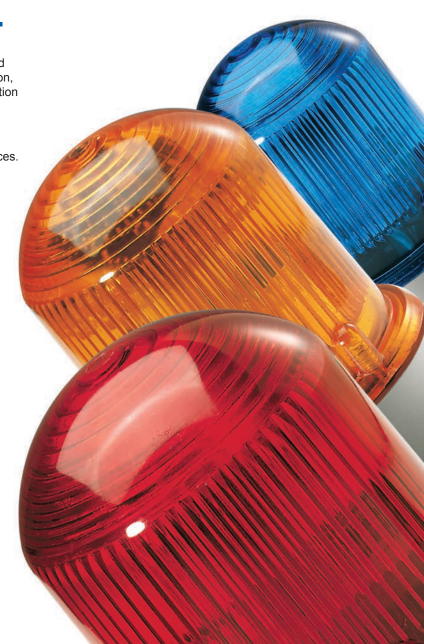
Edwards is proud to be a part of UTC Climate, Controls and Security, a leading, \$17 billion provider of heating, ventilation, air conditioning, fire and security systems, building automation and controls.

Our 60,000 employees around the world are dedicated to relentlessly improving the quality of our products and services.

CCS conducts business in three major categories:

- · Non-residential efficiency, safety and security
- · Home comfort, safety and security
- · Food safety

To find out more, please visit us at: www.utcclimatecontrolssecurity.com



### www.edwardssignaling.com

Signaling works best when you partner with an experienced source, one with a track record of product innovation and technical leadership. Edwards' signals come with innovative features that meet all your signaling applications needs. Visit the Edwards Signaling web site at <a href="https://www.edwardssignaling.com">www.edwardssignaling.com</a> and browse through our on-line catalog of audible and visual signaling devices, fire alarm equipment and other signaling products used to alert, warn, communicate and protect.



### **Our Products**

See the *Products* section and our on-line catalog which includes detailed up-to-date information on new products. Our *Applications* section is organized to help you find solutions for your specific signaling specifications.









### **Our Company**

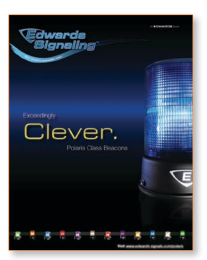
Edwards has been a leading company supplying signaling devices since 1872. Read about our 140 year history...

### **Technical/Sales Support**

Our *Support* section contains product ads and brochures, install instructions, technical bulletins and reference materials, to include white papers such as NEMA, IP and Hazardous Classifications. In addition, see our product cross reference and collection of application tips!

### Where To Buy

Here is where you can find a local signaling distributor near you!



#### Signaling News

See our News section to keep up to date on Edwards' new products and the latest signaling news.





### **NEMA Enclosure Ratings**

#### **NEMA Definitions**

A brief description of the more common types of enclosures used by the electrical industry relating to their environmental capabilities follows. Please refer to the appropriate sections of the latest revision of NEMA Standards Publication No. 250 for complete information regarding applications, features and design tests.

### **Definitions Pertaining to Non-hazardous Locations**

#### **Type 1 Enclosures**

Intended for use primarily to provide a degree of protection against limited amounts of falling dirt.

#### **Type 3 Enclosures**

Intended for outdoor use primarily to provide a degree of protection against rain, sleet, windblown dust, and damage from external ice formation.

#### **Type 3R Enclosures**

Intended for outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation.

#### Type 3S Enclosures

Intended for outdoor use primarily to provide a degree of protection against rain, sleet, windblown dust, and to provide for operation of external mechanisms when ice laden.

#### **Type 4 Enclosures**

Intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, hose-directed water, and damage from external ice formation.

#### **Type 4X Enclosures**

Intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, hose-directed water, and damage from ice formation.

#### **Type 6 Enclosures**

Intended for indoor or outdoor use primarily to provide a degree of protection against hose-directed water, the entry of water during occasional temporary submersion at a limited depth, and damage from external ice formation.

#### **Type 6P Enclosures**

Intended for indoor or outdoor use primarily to provide a degree of protection against hose-directed water, the entry of water during prolonged submersion at a limited depth, and damage from external ice formation.

### **Type 12 Enclosures**

Intended for indoor use primarily to provide a degree of protection against circulating dust, falling dirt, and dripping non-corrosive liquids.

### **Type 12K Enclosures**

Type 12 with knockouts.

### **Definitions Pertaining to Hazardous (Classified) Locations**

#### **Type 7 Enclosures**

Intended for indoor use in locations classified as Class I, Groups A, B, C, or D, as defined in the National Electrical Code.

### **Type 8 Enclosures**

Intended for indoor or outdoor use in locations classified as Class I, Groups A, B, C, or D, as defined in the National Electrical Code.

#### **Type 9 Enclosures**

Intended for indoor use in locations classified as Class II, Groups E, F, or G, as defined in the National Electrical Code.

### **Type 10 Enclosures**

Constructed to meet the applicable requirements of the Mine Safety and Health Administration.

### **IEC Enclosure Ratings**

Ingress Protection (IP), as stated by I.E.C. Standard 529, describes the degree of protection an enclosure provides. The first digit of the IP designation describes the degree of protection against access to hazardous parts and ingress of solid objects; the second digit designates the Ingress Protection against water. Please refer to the appropriate sections of IEC 529 for complete information regarding applications, features, and design tests.

### NEMA No. 250 Appendix A: NEMA To IEC Enclosure Designations

The following information is provided by NEMA Standard No. 250 Appendix A as a guide to comparing NEMA enclosure types to IEC designations.

IEC Publication 529 Classification of Degrees of Protection Provided by Enclosures provides a system for specifying the enclosures of electrical equipment on the basis of the degree of protection provided by the enclosure. IEC 529 does not specify degrees of protection against mechanical damage of equipment, risk of explosions, or conditions such as moisture (produced for example by condensation), corrosive vapors, fungus, or vermin. NEMA Standards Publication 250 does test for environmental conditions such as corrosion, rust, icing, oil, and coolants. For this reason, and because the tests and evaluations for other characteristics are not identical, the IEC Enclosure Classification Designations cannot be exactly equated with NEMA Enclosure Type Numbers.

Table A-1 provides a guide for converting from NEMA Enclosure Type Numbers to IEC Enclosure Classification Designations. The NEMA Types meet or exceed the test requirements for the associated IEC Classifications; for this reason Table A-1 cannot be used to convert from IEC Classifications to NEMA Types and the NEMA to IEC conversion should be verified by test.

### **IP Ratings**

### Protection Against Access to Hazardous Parts (First Digit)

	· • •			
No.	Description			
0	Non-protected			
1	Protected against access with back of hand (50 mm)			
2	Protected against access with jointed finger (12 mm x 80 mm)			
3	Protected against access with a tool (2.5 mm)			
4,5&	Protected against access with a wire (1.0 mm)			

### Protection Against Ingress of Solid Foreign Objects (First Digit)

No.	Description
0	Non-protected
1	Objects equal or greater than 50mm
2	Objects equal or greater than 12.5mm
3	Objects equal or greater than 2.5mm
4	Objects equal or greater than 1mm
5	Dust protected
6	Dust tight
	0 1 2 3 4 5

### Protection Against Ingress of Liquids (Second Digit)

No.	Description
0	Non-protected
1	Water dripping vertically
2	Water dripping, enclosure tilted up to 15°
3	Spraying water, up to 60° angle from vertical
4	Splashing water, any direction
5	Jetting water, any direction
6	Powerful jetting water, any direction
7	Temporary immersion in water
8	Continuous immersion in water

#### Table A-1

### **Conversion of NEMA Type Numbers** to IEC Classification Designations

(Cannot be used to convert IEC Classification Designations to NEMA Type Numbers)

NEMA Enclosure Type Number	IEC Enclosure Classification Designation	
1	IP10	
2	IP11	
3	IP54	
3R	IP14	
3S	IP54	
4 and 4X	IP56	
5	IP52	
6 and 6P	IP67	
12 and 12K	IP52	
13	IP54	

NOTE: Approximate equivalents based on tests specified in IEC Publication 529



### **Hazardous Location and Explosionproof Classifications**

### **Hazardous Location Definitions**

The principles of sound and light apply to hazardous location signals as they do regular audible and visual signals (see pages 20-31). An added factor must be taken into Consideration - the hazardous environment where the signal will be used. NOTE: Information in this section is provided to assist in signal selection only. Classification of areas in which equipment is to be located is the responsibility of the authority having jurisdiction.

### THE ENVIRONMENT

Hazardous Location Environments are those indoor or outdoor areas where a potential explosion and/or fire may exist due to the presence of flammable gases, liquids or vapors (Class I), combustible dusts Class II), or ignitable fibers or flyings (Class III). Whatever the reason for the hazardous location to exist it is essential that every precaution be used to prevent ignition of these hazardous atmospheres.

### **ELECTRICITY - A SOURCE OF IGNITION**

An explosion in a hazardous location atmosphere may result from a simple burst of ignition energy from common electrical devices. The routine usage of circuit breakers, motor starters, contactors, switches, plugs and receptacles releases energy in the form of arcs and sparks as their contacts close and open. The source of an ignition could come from the breakdown in an electrical system or a power surge. Sparks, arcs and heat could come from loose wire connections in a splice box, or the failure of insulation from aging or breaking. Static electricity is also a potential source of ignition.

#### **TEMPERATURES**

Excessive equipment temperatures can cause a fire or explosion if the ignition temperature of the hazardous substance of concern is reached. Accumulations of dust, fibers or flyings can cause further increases in equipment temperatures. Ignition temperatures do not correlate with properties that define Class and Group classifications.

### HAZARDOUS LOCATION CLASSIFICATIONS

The following classification definitions are an interpretive summary based on the 2011 edition of the National Electrical Code and NFPA 70E. Refer to the latest editions of NFPA 497M, NFPA 70E and the UL Hazardous Location Equipment Directory for current and more detailed information.



#### **Classes**

The National Electrical Code has created three classes of hazardous locations:

#### **Class I - Hazardous Gases**

Class I locations are areas in which flammable gases or vapors are or may be present in the air in quantities sufficient to produce explosive or ignitable mixtures.

#### Class II - Hazardous Dusts

Class II locations represent areas that are hazardous due to the presence of combustible dust.

#### **Class III - Hazardous Fibers**

Class III locations have easily ignitable fibers or flyings present, but not likely to be suspended in air in quantities sufficient to produce ignitable mixtures in the atmosphere.

#### **Divisions**

The Location Classes are broken down by the NFPA into Divisions I and 2, defining different levels of risk. In general, the risk of there being a hazardous presence of flammable/combustible/ignitable materials is higher for Division 1 than for Division 2. The specifics differ between the three classes (I, II and III), Equipment suitable for Division 1 is also suitable for Division 2 locations.

### **Groups**

Class I and II locations are divided by the NFPA into Group designations identifying specific gases, vapors and dusts by characteristic similarities that relate to specific equipment construction requirements.

Class III locations are not divided into separate group designations.

### **Class I Groups**

**Group A** - Atmospheres containing acetylene **Group B** - Atmospheres containing hydrogen, fuel and
combustible process gases containing more than 30 percent
hydrogen by volume, or gases or vapors of equivalent
hazard such as butadiene, ethylene oxide, propylene oxide,
and acrolein.

**Group C** - Atmospheres such as ethyl ether, ethylene, or other gases or vapors of equivalent hazard. **Group D** - Atmospheres containing acetone, ammonia, benzene, butane, cyclopropane, ethanol, gasoline, hexane, methanol, methane, natural gas, naphtha (petroleum), propane. or gases or vapors of equivalent hazard.

### **Signaling Devices for Class I Locations**

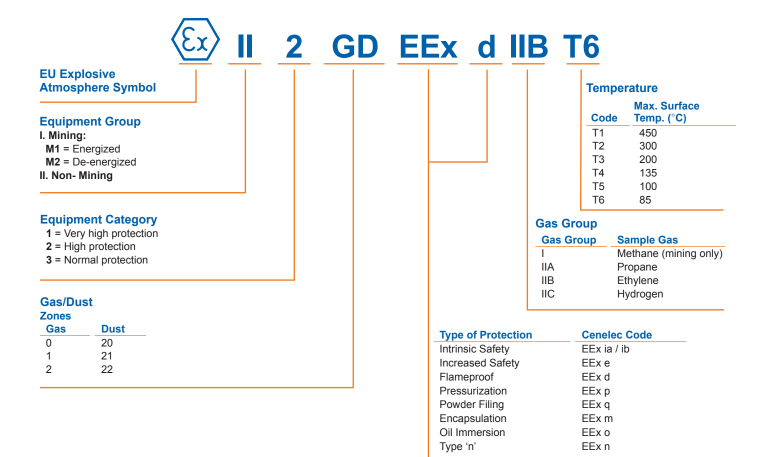
Edwards signaling devices for Class I, Division I hazardous locations are housed in enclosures that, for the marked group under normal atmospheric conditions and non-extreme ambients (-25°C to 40°C per UL), are built strong enough to contain an explosion, if a hazardous vapor of the marked group enters into the enclosure and ignites, and is constructed with joints between parts designed to inhibit the resultant flame from propagating out of the enclosure.

The external surface temperature has been evaluated by UL as not exceeding, unless otherwise indicated, 100°C in a 40°C ambient with proper electrical connections and circuit protection.

Class	Group	Approved for Atmospheres containing:	Division 1	Division 2
ı	А	Acetylene		B-KM-8130, 5553, 5540M(V/P), 5570M, 58 Series, 94DV2, 94DDV2, 96DV2, 105 Series, 105XBR, 105XBRi, 107DV2 Series, 107DDV2 Series, 107XBR, 116 Series
I	В	Atmospheres containing Hydrogen, fuel and combustible process gases containing more than 30 percent Hydrogen by volume, or gases or vapors of equivalent hazard such as Butadiene, Ethylene Oxide, Propylene Oxide and Acrolein.	332EX, 333EX, 340EX, 435EX, 439DEX 878EX, 878DEX, 879EX, 879DEX, 5522M(D), 5523M(D), 5533M(D), 5545M	B-KM-8130, 5530M, 5531M, 5532M, 5533(M), 5540M(V/P), 5545M, 5553, 5570M, 58 Series, 94DV2, 94DDV2, 96DV2, 105 Series, 105XBR, 105XBRi, 107XBR, 107DV2 Series, 107DDV2 Series, 116 Series
ı	С	Atmospheres containing Acetaldehyde, Allyl Alcohol, Butyraldehyde, Carbon Monoxide, Crotonaldehyde, Diethylamine, Diethyl Ether, Dioxane, Epichlorohydrin, Ethylene, Ethylenimine, Ethyl Ether, Ethyl Mercaptan, Hydrogen Cyanide, Hydrogen Sulfide, Methyl Ether, Methyl Formal, Methylacetylene, Morpholine, Nitropropane, Propyl Ether, Tetrohydrofuran, Triethylamine, Unsymmetrical Dimethyl Hydrazine or other gases and vapors of equivalent hazard.	332EX, 333EX, 340EX, 435EX, 439DEX, B-KM-8140, B-8141, 878EX, 878DEX, 879EX, 879DEX, B-KM-8130, 5522M(D), 5523M(D), 5533M(D) 5545M,116 Series	5531M, 5532M, 5533M(D), 5540M(V/P), 5545M, 5553, 5570M, 58 Series, 94DV2, 94DDV2, 96DV2, 105 Series,105XBR, 107XBR, 107DV2 Series, 107DDV2 Series, 116 Series
I	D	Acetic Acid, Acetone, Acrylonitrile, Ammonia, Benzene, Butane, Butanol, Butyl Acetate, Cyclopropane, Di-Isobutylene, Ethane, Ethanol, Ethylamine, Ethylenediamine, Ethylene Dichloride, Ethyl Acetate, Ethyl Acrylate, Ethyl Alcohol, Gasoline, Heptane, Hexane, Isobutyl Acetate, Isobutyl Alcohol, Isoprene, Isopropyl Ether, Mesityl Oxide, Methane, Methanol, Methyl Alcohol, Methyl Ethyl Ketone, Methyl Isobutyl Ketone, Methyl Propanol, Naphtha (Petroleum), Octane, Pentane, Pentanol, Propane, Propanol, Propylene, Styrene, Toluene, Vinyl Acetate, Vinyl Chloride, Xylene or other gases and vapors of equivalent hazard.	332EX, 333EX, 340EX, 435EX, 439DEX, B-KM-8140, B-8141, 878EX, 878DEX, 879EX, 879DEX, B-KM-8130, 5522M(D), 5523M(D), 5533M(D), 5545M,116 Series	5530M, 5531M, 5532M, 5533M(D), 5540M(V/P), 5545M, 5553, 5570M, 58 Series, 94DV2, 94DDV2, 96DV2, 105 Series, 105XBR, 105XBRi, 107DV2 Series, 107DDV2 Series, 107XBR, 116 Series
II	E	Atmospheres containing combustible metal dusts, including aluminum, magnesium, and their commercial alloys, or other combustible dusts whose particle size, abrasiveness, and conductivity present similar hazards in the use of electrical equipment.	332EX, 333EX, 340EX, 435EX, 439DEX, B-KM-8140, B-8141, 878EX, 878DEX, 879EX, 879DEX, B-KM-8130, 5522M(D), 5523M(D),116 Series	107DV2 Series, 107DDV2 Series, 107XBR
II	F	Coal, carbon black, charcoal and coke dusts. Atmospheres, containing combustible carbonaceous dusts that have more than 8 percent total entrapped volatiles or that have been sensitized by other materials so that they present an explosion hazard.	332EX, 333EX, 340EX, 435EX, 439DEX, B-KM-8140, B-8141, 878EX, 878DEX, 879EX, 879DEX, B-KM-8130, 5522M(D), 5523M(D), 116 Series	5530M, 5531M, 5532M, 5540M(V/P), 5553, 58 Series, 94DV2, 94DDV2, 96DV2, 105 Series, 105XBR, 105XBRi, 107DV2 Series, 107DDV2 Series, 107XBR, 116 Series
II	G	Atmospheres containing combustible dusts not included in Group E or F, including flour, grain, wood, plastic and chemicals.	332EX, 333EX, 340EX, 435EX, 439DEX, B-KM-8140, B-8141, 878EX, 878DEX, 879EX, 879DEX, B-KM-8130, 5522M(D), 5523M(D), 116 Series	5530M, 5531M, 5532M, 5540M(V/P), 5553, 58 Series, 5894DV2, 94DDV2, 96DV2, 105 Series, 105XBR, 105XBRi, 107DV2 Series, 107DDV2 Series, 107XBR, 116 Series
III		Atmospheres containing Ignitable Fibers or Flyings. These may include Textile mills, Cotton gins, Cotton seed milling plants, Flax plants and Carpet manufacturers.	332EX, 333EX, 340EX, 435EX, 439DEX, 878EX, 878DEX, 879EX, 879DEX, 5522M(D), 5523M(D), 5553, 116 Series	5530M, 5531M, 5532M, 5536M(H/V), 5540M(V/P), 5553, 58 Series, 94DV2, 94DDV2, 96DV2, 105 Series, 105XBR, 105XBRi, 107DV2 Series, 107DDV2 Series, 107XBR, 116 Series

Note: Any signal approved for Division 1 may be used in Division 2 locations of the same group.

## Hazardous Location and Explosionproof Classifications ATEX



The ATEX directive consists of two EU directives that describe what equipment and work environment is allowable in an environment with an explosive atmosphere. ATEX derives its name from the French title of the 94/9/EC directive: Appareils destinés à être utilisés en ATmosphères Explosives.

As of July 2003, organizations in the EU must follow the directives to protect employees from explosion risk in areas with an explosive atmosphere.

There are two ATEX directives, one for the manufacturer and one for the user of the equipment:

- ATEX 95 equipment directive 94/9/EC, Equipment and protective systems intended for use in potentially explosive atmospheres;
- ATEX 137 workplace directive 99/92/EC, Minimum requirements for improving the safety and health protection of workers potentially at risk from explosive atmospheres.

Euro Zor		Definitions	North American Classification	ATEX Categories	Typical Zone Suitability
Gas	0	A place in which an explosive atmosphere is	Class I, Division 1	1G	Equipment suitable for Zone 0
Dust	20	continuously present	Class II, Division 1	1D	Equipment suitable for Zone 20
Gas	1	A place in which an explosive atmosphere is	Class I, Division 1	2G	Equipment suitable for Zone 1
Dust	21	likely to occur in normal operation occasionally	Class II, Division 1	2D	Equipment suitable for Zone 21
Gas	2	A place in which an explosive atmosphere is not likely to occur in	Class I, Division 2	3G	Equipment suitable for Zone 2
Dust	22	normal operation but if it does, only occurs for short periods	Class II, Division 2	3D	Equipment suitable for Zone 22

### Gas Groups (plus dusts and fibers)

There are two main gas groups,

Group I- Mining only and

Group II- Surface Industries

These categories are used in European and I.E.C. groupings. Group I is concerned only with underground mining where methane and coal dust are present.

Group II gases occurring in surface industries, are sub-grouped according to their volatility. This enables electrical equipment to be designed to less onerous tolerances if it is to be used with the least volatile gases.

Typical gas/material	European/I.E.C. Gas Group	North American Gas Group
Methane	I	-
Acetylene	IIC	A
Hydrogen	IIC	В
Ethylene	IIB	С
Propane	IIA	D
Metal dust	_	Е
Coal dust	_	G
Grain dust	_	G

### **Temperature**

Hot surfaces can ignite explosive atmospheres. To guard against this, all electrical equipment intended for use in a potentially explosive atmosphere is classified according to the maximum surface temperature it will reach in service. This temperature is normally based on a surrounding ambient temperature of 40C° (102°F). This temperature can then be compared to the ignition temperature of the gas(es) which may come into contact with the equipment and a judgement reached as to the suitability of the equipment to be used in that area.

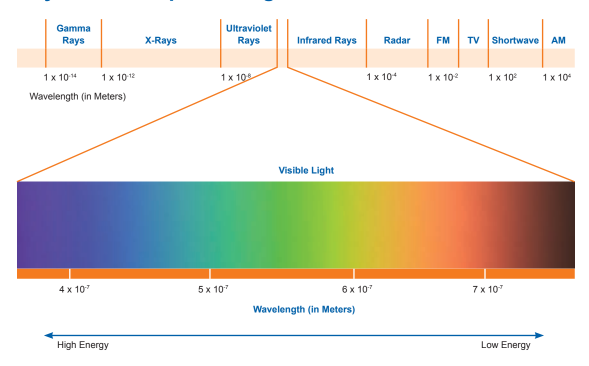
Temperature Classification		
European/I.E.C.	North American	Maximum Surface Temperature
T1	T1	450° C
T2	T2	300° C
	T2A	280° C
	T2B	260° C
	T2C	230° C
	T2D	215° C
T3 T3		200° C
T3A		180° C
	T3B	165° C
	T3C	160° C
T4	T4	135° C
	T4A	120° C
T5	T5	100° C
T6	T6	85° C

### Types of Electrical Equipment Suitable for use in Potentially Explosive Atmospheres

Different techniques are used to prevent electrical equipment from igniting explosive atmospheres. There are restrictions on where these different types of equipment can be used as follows:	European	IEC	NEC
	Area of use	Area of use	Area of use
	Designation	Designation	Designation
	Standard	Standard	Standard
Flameproof Enclosure— An enclosure used to house electrical equipment, which when subjected to an internal explosion will not ignite a surrounding explosive atmosphere.	Zones 1 & 2	Zones 1 & 2	Class I, Divisions 1 & 2
	EExd	Exd	-
	EN60079-1	IEC60079-1	UL1203
Intrinsic Safety— A technique whereby electrical energy is limited such that any sparks or heat generated by electrical equipment is sufficiently low as to not ignite an explosive atmosphere.	Zones 0, 1 & 2	Zones 1 & 2	Class I, Divisions 1 & 2
	EExi	Exi	-
	EN50020	IEC60079-11	UL913
Increased Safety— This equipment is so designed as to eliminate sparks and hot surfaces capable of igniting an explosive atmosphere.	Zones 1 & 2	Zones 1 & 2	-
	EExe	Exi	-
	EN60079-7	IEC60079-7	-
Purged and Pressurized– Electrical equipment is housed in an enclosure which is initially purged to remove any explosive mixture, then pressurised to prevent ingress of the surrounding atmosphere prior to energization.	Zones 1 & 2	Zones 1 & 2	Class I, Divisions 1 & 2
	EExp	Exp	-
	EN50016	IEC60079-2	NFPA496
<b>Encapsulation</b> – A method of exclusion of the explosive atmosphere by fully encapsulating the electrical components in an approved material.	Zones 1 & 2	Zones 1 & 2	-
	EExm	Exm	-
	EN60079-18	IEC60079-18	-
Oil Immersion— The electrical components are immersed in oil, thus excluding the explosive atmosphere from any sparks or hot surfaces.	Zones 1 & 2	Zones 1 & 2	Class I Division 2
	EExo	Exo	-
	EN50015	IEC60079-6	UL698
Powder Filling— Equipment is surrounded with a fine powder, such as quartz, which does not allow the surrounding atmosphere to come into contact with any sparks or hot surfaces.	Zones 1 & 2	Zones 1 & 2	-
	EExq	Exq	-
	EN50017	IEC60079-5	-
Non-sparking—Sparking contacts are sealed against ingress of the surrounding atmosphere, hot surfaces are eliminated.	Zone 2	Zone 2	-
	EExn	Exn	-
	EN60079-15	IEC60079-15	-

### Science of Light

### **Physical Principles of Light**



The electromagnetic spectrum covers an extremely broad range, from radio waves with wavelengths of a meter or more, down to x-rays with wavelengths of less than a billionth of a meter. Optical radiation (visible light) is only a small portion of this spectrum positioned between radio waves and x-rays.

That portion of the spectrum that the eye can see is rather small, covering approximately 360 to 830 nm. The colors we perceive depend on wavelength, while the amount of light energy detected by the eye at a particular wavelength determines the perceived intensity of that color. In quantifying that energy, we use what is called "radiant flux", a measure in watts, of the energy per second (or power) radiated from a source. Radiated optical energy (light) can be measured and correlated with human vision.

### Photometric versus radiometric measurement

Photometry is the science of the measurement of light in terms of its perceived brightness to the human eye. The eye's response to light depends on physical, physiological and psychological factors and varies from person to person, making it difficult to define the average observer. In 1924, the Commission Internationale de l'Eclairage (CIE), or International Commission on Illumination, conducted a series of experiments to quantify the human eye's response to visible light. The result: a specified spectral luminous efficiency function V (λ) to characterize the daylight vision of the average human observer. This is now commonly known as the photopic function. Because the response changes at low light levels, the CIE also defined a scotopic function V'(λ) to characterize the response of the dark-adapted eye. As such, it takes into account the eye's sensitivity to varying degrees of light and focuses primarily on the visible light spectrum.

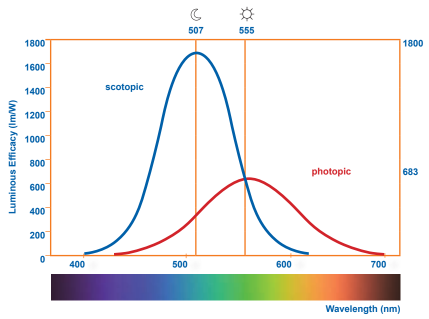


Figure 1: The response of two types of vision can be described by photopic (red) and scotopic (blue) Luminous Efficacy curves.

Photometry is distinct from radiometry, which is the science of measurement of radiant energy (including light) in terms of absolute power. There are two parallel systems of measurement known as photometric and radiometric quantities. Every quantity in one system has an analogous quantity in the other system. In photometric quantities every wavelength is weighted according to how sensitive the human eye is to it, while radiometric quantities use unweighted absolute power.

Photometric and Radiometric Units				
Radiometric Term	Unit	Photometric Term	SI Unit	English Unit
Radiant flux	Watt	Luminous flux	Lumen	Lumen
Radiant intensity	Watt/steradian	Luminous intensity	Candela	Candela
Radiance	Watt/steradian/m²	Lumiance	cd/m²	Footlambert
Irradiance	Watt/m <sup>2</sup>	Illuminance	Lux	Footcandle

### Science of Light

### **Luminous flux**

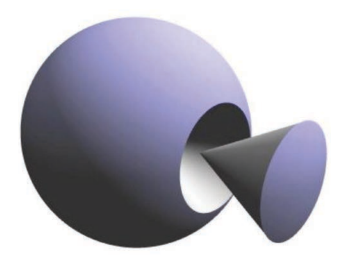


Figure 2. The steradian is the solid angle at the center of a sphere that subtends a surface area of  $r^2$ .

The fundamental quantity used in photometry is luminous flux, which is the visible light energy per second radiated by a source or amount of photometric energy traveling through space in a given time interval. The lumen is the unit of luminous flux, and 1 W of radiant flux at the peak photopic wavelength of 555 nm is equivalent to a luminous flux of 683 lumens. If the radiant flux (power) of a polychromatic light source at every wavelength of the visible spectrum from the blue to the red end is known, the luminous flux can be calculated by mathematically integrating the power values with the CIE-defined photopic value for each wavelength.

For historical reasons, the candela – the unit of luminous intensity – takes precedence over the lumen. The candela originally was derived from the light emitted by a candle; its current definition is the luminous intensity, in a given direction, of a source that emits monochromatic radiation of frequency 540 × 10 $^{12}$  Hz and that has a radiant intensity in that direction of 1/683 W per steradian (540 × 10 $^{12}$  Hz is equivalent to 555 nm). The lumen is the luminous flux, emitted per unit solid angle from a point source whose luminous intensity is one candela. The unit of solid angle is the steradian (Figure 2), and because the surface area subtended by a steradian is  $\rm r^2$ , a sphere with a surface area of  $4\pi \rm r$  must have  $4\pi$  steradians. Therefore, the total luminous flux emitted from a one-candela point source is  $4\pi$  lumens.

Typically, manufacturers measure the total lumen output by placing a photometer at the exit port of an integrating sphere. The light source is placed inside the integrating sphere – a highly reflective sphere with a white, spectrally nonselective coating. These devices also are used to measure directional sources such as laser beams and light-emitting diodes (LEDs).

### **Luminous intensity**

Luminous intensity, or candlepower, is the luminous flux per unit solid angle emitted by a uniform point source of light. This is the quantity used to measure the output of point (small) sources such as an LED. The unit of luminous intensity is the candela, and it is given in lumens per steradian.

It is important to note that in many practical applications, point sources are directional and do not radiate uniformly. Therefore, candlepower is measured in a specific direction over a small collection angle along the axis of radiation. LED receptors, which use the technique to measure LEDs in millicandelas, consist of tubes with baffles that have a specific collections geometry (2° to 15° are common). The CIE has recommended in CIE 127 that LEDs be measured using 2° and 6.5° geometry, and that these two readings are averaged to yield "Averaged LED Intensity." A typical LED receptor is a tube in which one end is attached to the light measuring device and the other end receives the LED. The collection geometry is defined by a field stop in the tube. The receptor is then calibrated using a source of known luminous intensity.

Flashing lights are also commonly used in many signaling applications. The visibility or conspicuity of flashing lights varies depending on the duration and waveform of flashes for the same physical energy and spectrum of the flashes. To take into account such visual effects, the term, effective intensity, is used to specify the intensity of flashing lights for signaling applications. Effective intensity is defined as the luminous intensity (cd) of a steady light source that would have the same luminous range (or visual range) as the flashing lights in question.

An additional source of potential confusion regarding intensity measurements involves the difference between Mean Spherical Candela and Beam Candela, both of which use the candela unit (lumens per steradian). Mean spherical measurements are made in an integrating sphere, and represent the total output in lumens divided by  $4\pi sr$  in a sphere. Thus, a one candela isotropic lamp produces one lumen per steradian. Beam candela, on the other hand, samples a very narrow angle and is only representative of the lumens per steradian at

the peak intensity of the beam. This measurement is important in the world of signaling devices where beam intensity is an important application factor.

Suppose that two LED's each emit 0.1 Im total in a narrow beam: One has a  $10^{\circ}$  solid angle and the other a  $5^{\circ}$  angle. The  $10^{\circ}$  LED has an intensity of 4.2 cd, and the  $5^{\circ}$  LED an intensity of 16.7 cd. They both output the same total amount of light, however - 0.1 Im. A flashlight with a million candela beam may be very bright, but only within its extremely narrowly focused beam.

#### Illuminance

Illuminance is the total amount of visible light illuminating, (or incident upon), a point on a surface from all directions above the surface. Illuminance is equivalent to irradiance weighted with the response curve of the human eye. Standard unit for illuminance is Lux (lx), or lumens per square meter (lm/m²). A surface will receive one Luxx of illuminance from a point light source that emits one candela of luminous intensity in its direction from a distance of 1 m. When using the non-standard US units, this translates into one footcandle received from a one candela source one foot away.

Illuminance is measured whenever the light level of a particular surface has to be specified. For example, these measurements are required to characterize the light falling on a projector screen or to design light fixtures in a building.

Two laws of physics that affect illuminance measurements are the inverse square law and the cosine law. The inverse square law states that the intensity per unit area of a surface varies inversely with the square of the distance between the light source and the detector. Therefore, if illuminance is measured at a particular distance from a source, it is possible to calculate the illuminance at other distances.

The cosine law states that the illumination of a surface decreases as a function of the cosine of the incident angle of illumination. This happens because, as the angle of illumination is moved away from the perpendicular to the surface, the area of illumination increases and the flux density per area decreases. Shining a flashlight on a piece of paper at different angles will clearly illustrate this. Illuminance meters use a cosine diffuser that lights and weighs each ambient source's flux density by the cosine of the angle at which it illuminates the surface, therefore providing cosine corrected results.

### Luminance

Luminance, the most commonly measured photometric quantity, is required whenever it is necessary to know the apparent brightness of an object or source. Luminance is the luminous flux emitted from a source per unit solid angle per unit area in a given direction and is, therefore, the luminous intensity per unit area. Luminance measurements are constant, regardless of the distance between the source and the detector because, as the intensity measured by a detector decreases with distance, the area of the measuring field increases proportionately.

Usually, a luminance meter has a lens to restrict the field of view of the detector. The human eye is the best-known example of a luminance meter. The unit of luminance is the candela per square meter ( $cd/m^2$ ) in metric units or the footlambert (fl) in English units. The conversion factor is 1  $cd/m^2 = 0.2919$  fl. A perfectly diffuse source has what is known as a "lambertian" surface and reflects light in all directions following the cosine law.

Because of the ways in which light propagates through threedimensional space—spreading out, becoming concentrated, reflecting off shiny or matte surfaces—and because light consists of many different wavelengths, the number of fundamentally different kinds of light measurement is large, and so are the units that represent them.

For example, offices are typically "brightly" illuminated by an array of many recessed fluorescent lights for a combined high luminous flux. A laser pointer has very low luminous flux (it could not illuminate a room) but is blindingly bright in one direction (high luminous intensity in that direction).



### Science of Light

#### **Photometers**

Photometric measurements are made with instruments called photometers. The devices function by collecting light through some kind of input optics, passing it through a spectral modifying filter and then measuring the light with a photosensitive detector. The filter is carefully trimmed to modify the detector response so that it matches the CIE photopic (or scotopic) function. The detector converts the incoming light energy into an electrical signal, which is then amplified and displayed. Because the filter/detector combination approximates the eye response, the measured electrical signal is a true measure of the light as perceived by a human observer.

Note that traditional photometers, because of their inability to simulate the response of the human eye at the ends of the visible spectrum generate significantly flawed data when testing red, blue, and some styles of white LEDs.

### **Spectroradiometers**

Spectroradiometers are another class of instruments that can be used to perform photometric measurements. A spectroradiometer measures the radiant flux of light at different wavelengths and then mathematically multiplies these spectral values with the CIE-defined photopic values at those wavelengths. By summing these multiplications at small wavelength intervals throughout the visible spectrum, a spectroradiometer accurately calculates photometric quantities. A good spectroradiometer can offer high accuracy for measuring any kind of light source, as there are no filters causing spectral mismatches. These instruments do not require special calibration factors for measuring narrowband LEDs, high-intensity discharge lamps, CRT phosphors, laser projectors, etc.

### **Perceptual Phenomena**

#### 1. Broca-Sulzer Effect

A brief, relatively bright flash of light (optimal flash duration of 0.05 to 0.1 s) is subjectively perceived to be brighter than a longer flash of greater luminance intensity.

### 2. Brücke-Bartley Effect

Below the critical flicker frequency (i.e., the frequency where a flashing light appears constant), the apparent brightness of a flashing light will gradually increase as the frequency is reduced and reach a point (approximately 8 to 10 Hz) where it appears brighter than an uninterrupted light source of equal luminance.

#### 3. Bloch's Law

For sufficiently short stimulus durations, detection threshold decreases inversely with the duration of the stimulus. (Under about 100 milliseconds stimulus duration it is possible to exchange the amount of light for the duration and maintain a constant effect.)

### 4. Blondel Rey

The product of flash intensity times its duration is equal to the asymptotic threshold value times the sum of the duration plus a "visual response time constant".

### **Proper Selection of Visual Signaling Devices**

#### General

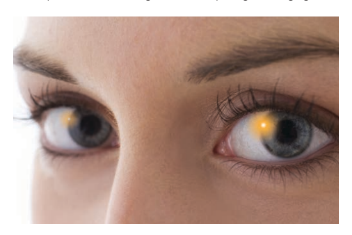
Selecting the "best" visual signaling device for any particular application can be a daunting challenge for many users. However, the reason behind this complexity is really quite simple: There is much more to consider than the signaling device itself. Choosing properly begins with understanding the reality that we are dealing with a complex system involving not just the signaling device itself, but light and the way our eyes "see" it as well as the way our brains process and perceive it.

When comparing two different warning lights, the first question typically asked is which one is "brighter"? This can be a complicated question when one is comparing very different light sources such as rotating incandescent lights, xenon strobes and variable flash rate LEDs of different colors.

Let's briefly discuss three different commonly specified "intensity" ratings:

#### **Peak Candela or Peak Candlepower**

Peak Candela can be defined as the maximum light intensity generated by a flashing light during its light pulse. It indicates NOTHING ABOUT HOW BRIGHT THE LIGHT APPEARS TO THE HUMAN EYE. Peak candela alone cannot be used to directly compare two warning lights. In addition there is no set multiplication factor for converting peak candela, a unit of luminous intensity, to either candela seconds or effective candela, both units of luminous energy. Edwards discourages the use of peak candela ratings when comparing warning lights.



### **Candela Seconds or Candlepower Seconds**

This quantity is the actual light energy contained in a pulse of light. Candela seconds is used by the Society of Automotive Engineers SAE) and the California Highway Patrol to specify the minimum requirements for light output from a flashing light because flash energy has been shown to be a relatively accurate and fair way of comparing radically different types of lights such as incandescent rotators and xenon strobe lights. Candela seconds is merely a relative measure of how bright a flash of light will appear to a human eye. A light with a higher candela second rating will appear brighter than a light with a lower candela second rating even if the lower rated light has a much higher peak candela rating.

### **Effective Candela or Effective Candlepower**

Effective Candela is based on candela seconds and attempts to equate the brightness of a flashing light source to the brightness of a steady burning source. If a flashing light has a candela effective rating of 100 then it will be visible at the same distance as a 100 candela steady burning source. The National Bureau of Standards, the FAA, and the Illuminating Engineering Society use effective candela in specifying intensities of flashing light source because this rating is the most meaningful when it becomes necessary to predict the visible range of flashing warning lights versus steady burning light sources.

Please note that the actual perceived light output of a visual signal depends on a number of interdependent factors which can vary the light output by a factor of 10 or more for a given amount of energy per flash.

Some of these factors are:

- · Viewing Distance
- Viewing Angle
- Flash Rate
- Pulse Width or Duration
- · Ambient Light Conditions
- · Chromaticity or Color Saturation
- · Lens or LED Light Source Color
- · Lens Optics
- Physical shape of Light Source and positioning relative to Lens (optical coupling)
- · Light Source Efficiency
- · Voltage Variation

### **Linear Perspective**

When selecting a visual signal it is also important to keep in mind that as objects are viewed from a greater distance, they appear smaller because their visual angle decreases. The visual angle of an object is the angle subtended at the eye by a triangle with the object at its base. The greater the distance of the object from the eye, the greater the height of this triangle, and the less the visual angle. This follows simply from Euclidean geometry.

You already know this from everyday life: buildings look smaller as they are further away. So do people. If you know approximately how big something is (its physical size) -

for example, a person of average height is usually around 5 or 6 feet tall) and you observe that person to be a certain apparent size, you are able to automatically estimate roughly how far away they are.

The relationship between distance and apparent height of objects is an inverse-linear function:

$$h = \frac{a}{d}$$

where **h** is the apparent height, **d** is the distance of the object, and **a** is the actual size of the object.

For example: A 94PLEDMR120A Polaris Beacon has an "Actual Size" of 7.75" high.

One does not have to actually do the math to realize that regardless of how bright this beacon actually is, at a great distance away (1000'), to the viewer, it would appear a small point of light.





### Science of Sound

### **Physical Principles of Sound**

The sources of sound are many and nearly infinitely varied. Sound can be described in terms of pitch– from the low rumble of distant thunder to the high-pitched buzzing of a mosquito— and loudness. However, it is important to understand that these are subjective qualities that depend in part on the hearer's sense of hearing. Objective, measurable qualities of sound include frequency and intensity, which are related to pitch and loudness. These terms, as well as others used in discussing sound, are best understood through an examination of the physical principles of sound.

To understand the basics of sound, it is important to first understand some basic related scientific principles.

At its most fundamental level, sound is the mechanical disturbance of a medium, either gas, liquid or solid. All sounds are created by causing a medium to vibrate, be it a bell, horn, siren, whistle or the wings of a cicada. Sound is propagated through mediums by causing adjacent particles to vibrate in a similar fashion— a bell vibrates at a given frequency and thereby displaces adjacent air molecules. This process continues, and eventually air particles in our ears bump into tiny hairs in our inner ear; these hairs send electrical impulses to our brain, which tells us that we are hearing a particular tone.

Put more simply, sound can be described as the transmission of pressure, from an initial source to a listener through the air (or other medium).

The most popular analogy to sound wave propagation is the example of a pebble that is dropped into a pond. The pebble, on its initial collision with the water's surface, produces ripples originating from the "point source" of the rock's entry, spreading in all directions. Due to the mass of the water molecules, energy is expended in making the water ripple. So as the ripples travel further and further away from the rock's point of entry, the ripples lose intensity. Sound behaves in the same manner. As sound travels, it loses energy, sounding "softer". A law known as the inverse-square law dictates the amount of energy lost per unit distance— in a free-field, doubling the distance quarters the sound energy, given a point-source.

### Speed of sound in various mediums

Medium	Speed in feet per second	Speed in meters per second
Air at 59°F (15°C)	1,116	340
Aluminum	16,000	5,000
Brick	11,980	3,650
Distilled water at 77°F (25°C)	4,908	1,496
Glass	14,900	4,540
Seawater at 77°F (25°C)	5,023	1,531
Steel	17,100	5,200
Wood (maple)	13,480	4,110

The rate at which variations in air pressure occur is referred to as frequency and is expressed in cycles per second (cps) or Hertz (Hz). The human ear is typically capable of hearing sounds produced in the 20 to 20,000 Hertz range.

The range of sound pressure to which the ear will respond is extremely wide (on the order of several million to one). Because of this, a linear scale to compare different sound pressures becomes as impractical as the use of a yardstick to measure miles. A logarithmic scale, is a far more suitable scale for this type of measurement. Therefore, the decibel, which is a logarithmic unit, is used to measure sound pressure levels. A very important concept to note when using decibels, is that for each additional 3 dBs, the sound pressure doubles! (e.g. a signaling device rated 83 dB at 10 ft. is TWICE as powerful as one rated at 80 dB at 10 ft.).

Loudness is determined by the magnitude of these variations. Greater variations in pressure produce louder sounds. The louder the sound, the more our ear drum moves. The volume (or magnitude) of any particular sound is referred to as its "sound pressure." Under normal atmospheric conditions, the maximum sound pressure level attainable is 194 dB. Sound pressure levels in excess of 120 dB may be painful. Above 150 dB they can result in ear damage. A distance must generally be specified along with the dB rating to fully describe a sound. The sound pressure level changes 6 dB for each halving or doubling of distance. For a change in distance of ten times, the sound pressure level changes 20 dB.

Here are some common sound levels to give you a framework for understanding the different sound levels:

Source in dB	Activity
170-180 dB	stun grenades (hearing tissue death occurs)
140-150 dB	firearms, jet engine, rock concert
120-130 dB	jackhammers, heavy construction tools, loud car stereo
100-110 dB	motorcycles, chainsaws, loud nightclub
90 dB	a hair dryer
85 dB	city traffic
80 dB	alarm clock
60 dB	normal conversation
50 dB	moderate rainfall, the average ambient sound level in one's home.
30-40 dB	a quiet room or library, a whisper, the bedroom while sleeping.

### Science of Sound



### **Direction of Sound**

How do we know the direction of an approaching train or warning alarm? To do so, we must examine some characteristics of the human hearing system. "Binaural localization", or the ability of using our two ears to determine from where a sound source appears, uses three cues:

- Interaural intensity differences middle and high-frequency sounds originating from a human subject's left side will reach the left ear at a higher intensity (volume) level than the right ear, causing a difference in intensities at each ear. The head baffles most of the direct sound energy from reaching the right ear, so that predominantly reflected sounds arrive at the right ear. Because the reflected sound has traveled farther and has lost energy in its journey from source to reflector to ear, the intensity of that sound as perceived by the right ear is reduced, and the brain tells us that the sound arrived from the left side.
- Interaural arrive-time differences while interaural intensity differences are one clue in determining a sound's point-source for mid- to high-frequency sounds, low frequencies, with their large wavelengths, are not as easily discriminated using interaural intensity differences. At lower frequencies, instead, the ear uses time delay-- the short but significant delay between the left and right ears-- to calculate which sound arrived first.
- Pinnae of the ears while interaural intensity and arrivetime differences gives us lateral cues, telling us left-to-right
  information. The pinnae, however, use the shape of the ears
  and the strange bumps and ridges to reflect the sound into
  the ear. These ridges introduce slight time-delays between
  the direct sound and the reflected sound. The time delay
  itself is a function of the angle of incidence-- at what angle
  the sound bounced off the pinnae.

### **AUDIBLE SIGNALING**

Audible Signals designed specifically to alert, warn, communicate and protect provide a universally understood language that transcends national borders. Audible signaling devices typically work by presenting loud, distinctive tones, sequences of tones or specific voice messages that immediately attract our attention and focus our thinking. Optimally, audible signal sound output (in dB) will be greater than 75 dBs and at least 15dBs above ambient noise levels in the surrounding area.

How effective an audible signal is dependent on a variety of interdependent factors;

- Sound Output Level (in dB)
- Frequency (in Hz)
- · Distance from the signaling device
- Ambient Noise Level
- Environmental Influences (i.e. wind speed and direction, humidity level, precipitation, etc.)

### TYPICAL DB LEVELS WHEN SELECTING AUDIBLE SIGNALS

In specifying a signaling device, all of the above characteristics should be considered along with as many factors concerning the application as can be gathered. Selecting the proper device for each signaling application need not be difficult if the following points are observed.

- **1. Signal Function.** Basically, the types of functions to which signals can be applied are:
  - General alarm or emergency
  - Start and dismissal
  - Paging or coding
  - Localized danger
  - Indication

The first step in selecting a signal is to carefully define this function. Is the signal to be a warning, a call, or an instruction? Will it be used to protect life or property? How much time will be available to take action? Obviously, the more critical the application, the more startling the signal generated should be. A horn is generally the most startling signal. Its rasping tone commands immediate attention. A single stroke bell can be used for paging applications where danger is not at hand. A small buzzer may serve to notify a machine operator that a particular operation is completed. Audible signals with pulse and alternating tones are generally more effective than those with a linear tone.

2. Uniform Sound Distribution: Better signal distribution can usually be achieved by carefully positioning a number of smaller signals throughout a given area than by centrally locating a single large unit.



- 3. Ambient Sound Conditions: The frequency of the signaling device selected should be as different from the background noise as possible. The signal should override this noise by a minimum of six decibels. Usually, the noisier the area, the louder the signal required and the greater the number of signaling devices required. Over the years, horns and bells have been the most popular signals because their varied tones can be heard over most ambient conditions. See the table on page 27 for typical dB levels associated with various activities.
- 4. Size of Area to be Covered: The larger the area, the louder the signal required or the greater the number of units required. As a rule of thumb, sound output drops by approximately 6 decibels each time the distance between the sound source and the human ear is doubled. For example:

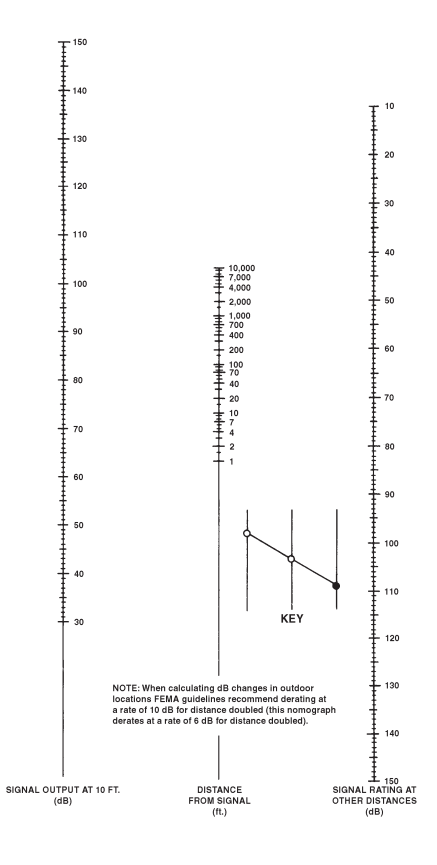
10
20
40
80
160

If a signal is rated at 116 dB at 10 feet, then a signal twice as loud would be rated at 122 dB at 10 feet. In an application where the ambient noise level was 92 dB, the signaling device in the above example would adequately cover a distance of approximately 80 feet. Better coverage is frequently obtained by the use of several signals of lower dB rating than by using one very loud signal, (providing the signals can be positioned to advantage).

5. Mounting Considerations: The surface that the signal is mounted to can markedly affect the signal's performance. A horn, for example, should be rigidly mounted to a sturdy surface so that all of its energy is directed into the sound output and not absorbed by the wall. A buzzer, however, can sound much louder if mounted on a resonant surface because it will act as a "sound board" for the buzzer.

### Science of Sound

The Nomograph pictured below can be used to calculate dB over distance.







# **Clear Choice**

"The machines my company builds are recognized around the world as the very best.

So the signaling devices we place on those machines MUST reflect that same level of quality.

That's why we switched to 200 Class Clearview™ StackLights from Edwards.

You can actually feel the superior quality of these StackLights. Guess you can say they're a 'clear winner'."

### **Product Index**

With 140 years of invention and the latest LED technology, Edwards offers the most versatile beacon solutions anywhere, with a dazzling convergence of form and function. Whether it's engineering quality, easy installation, low maintenance or high visual output, with Edwards' Visual Signals, you'll always see the difference.

### Visual Signals



**Solar Beacons** 



**StackLights** 



Beacons, **Multi-Status LED** 



1-51

Beacons, Steady-On



Beacons, Explosionproof 1-65



Beacons, Multi-Mode LED



Beacons, Flashing LED



Beacons, Flashing Halogen



Beacons, Flashing Incandescent



1-95



Beacons, Flashing Xenon



**Explosionproof Fire Alarm** 



Beacons, Rotating

1-158

# **Visual Signals Table of Contents**

	Description	Page		Description	Page
Solar Beacons			Beacons - Continued		
Multi-Mode LED	.825 Class	. 1-4	Flashing LED	. 125 Class	. 1-91
Flashing LED	.805 Class	. 1-7	Flashing Halogen	. 125 Class	. 1-93
			Flashing Incandescent	. 125 Class	. 1-95
StackLights			Flashing LED		
70mm Clearview™	200 Class	. 1-8	or Incandescent	. 120 Class	. 1-97
	. 200 Class		Flashing Halogen	. 105 Series	. 1-99
48mm	. 200 Class	. 1-23	Flashing Halogen		
36mm	.200 Class	. 1-26	or Incandescent	. 48 Series	. 1-101
25mm	. 200 Class	. 1-29		. 49 Series	
18mm	.200 Class	. 1-31		. 50 Series	
	102 Series	. 1-33	_	. Klaxon Syrex Series	
	101 Series	. 1-39	_	. Klaxon Sonos Series	
			_	. Klaxon Flashguard Series.	
Beacons			•	. Klaxon Sonos Series	
	.125XBRi Series			. Klaxon Flashguard Series.	
	.105XBRi Series		_	. Klaxon Syrex Series	
Multi-Status LED	. 108 Series	. 1-47	<del>-</del>	. 89 Series	
			Flashing Xenon	. 125 Class	. 1-117
-	125 Class		Flashing Xenon	. 117 Class	. 1-119
Steady-On Halogen	. 125 Class	. 1-53	Flashing Xenon	. 105 Series	. 1-121
Steady-On			Flashing Xenon	. 96 and 98 Series	. 1-124
	125 Class	. 1-55	_	. 96 Series	
Steady-On LED	100 01	4 57	Flashing Xenon	. 92 Series	. 1-128
	.120 Class		Flashing Xenon	. 90 Series	. 1-130
	.105 Series	. 1-59	Flashing Xenon	. 92 Series	. 1-132
Steady-On Halogen	49 Corios	1 61	Flashing Xenon	. 57EDF Series	. 1-134
	48 Series		Flashing Xenon	. 93 and 97 Series	. 1-136
	.50 Series	. 1-03	Flashing Xenon	. 94 Series	. 1-139
Steady-On Halogen,	116 Series	1_65	Flashing Xenon	. 107 Series	. 1-141
	. Klaxon Flashguard Series .		Flashing Xenon,		
Steady-Off LED	. Naxon Flashyuaru Senes .	. 1-09	Explosionproof	. 116 Series	. 1-145
Multi-Mode I ED	. Polaris Class - 94 Series	1_71	Flashing Xenon,		
	. Polaris Class - 57 Series		Explosionproof		
	125XBR Class			. 116 Series	. 1-152
	105XBR Series		Flashing Xenon,		
	48XBR Series		Explosionproof  Mass Notification	. 116 Series	1 151
	117 Class			. 110 Series	
	120 Class		riasiling Aerion	. 3000 Selles	. 1-157
Multi-Mode LED	120 Class	. 1-03	Rotating Halogen		
· ·	116 Series	. 1-85		. 52, 53 and 53D Series	. 1-158
	.107XBR Series			. 58 Series	
		50		. 100SB Series	
			Rotating Halogen,		
			9 9	. 116 Series	. 1-163
			, , ,		

### **Solar Beacons Multi-Mode LED** 825 Class



The 825 Class Night Star Solar LED beacon is a self-contained, high-performance, lowmaintenance and easy-to-install solar-powered light source suitable for a number of applications including obstruction lighting, industrial environments, wayfinding lighting and many others. All of the components are incorporated within a compact, stand-alone unit. The 825 also features a replaceable and recyclable battery pack that extends the service life beyond five years. The base and lens are made from a UV resistant, polycarbonate/polysilixane co-polymer with double O-ring sealing and a waterproof vent. The unit is available in blue, red, amber, green and white.

The 825 Class Night Star Solar LED beacon is the first solar product to incorporate intelligent deployment location settings that allow the 825 to be tuned to its location, protecting it against improper configuration. A microprocessor Energy Management System (EMS) monitors and adapts the brightness to environmental conditions for consistent operation and long life under the toughest conditions. These units are designed to operate from dusk to dawn and re-charge during daylight hours.

Easy configuration and programming options include an on-board user interface and Device Manager software through USB connection. The 825 is also available in a version that features an optional external on/off switch.

### **Features and Specifications**

- · Multi-mode (flashing or steady-on)
- · LED light source
- · Dusk-to-dawn operation
- · Over 250 flash patterns
- · Intuitive on-board user interface
- · Replaceable and recyclable battery pack
- · Intelligent deployment location settings to protect against improper configuration
- · Optional external on/off switch
- · IP68 rated
- · Enclosure Class 6P
- · Operating temperature range: -45°F to 124°F (-43°C to 51°C)













### **Ordering Information**

Description	Cat. No.	LED Colors	Base Color	Candela Output	Replacement Battery Pack
Solar LED Beacon No Switch	825SOLARA	Amber	Gray	Color dependent. See chart, next page.	825BATTPK
	825SOLARB	Blue	Gray	Color dependent. See chart, next page	825BATTPK
	825SOLARG	Green	Gray	Color dependent. See chart, next page	825BATTPK
	825SOLARR	Red	Gray	Color dependent. See chart, next page	825BATTPK
	825SOLARW	White	Gray	Color dependent. See chart, next page	825BATTPK









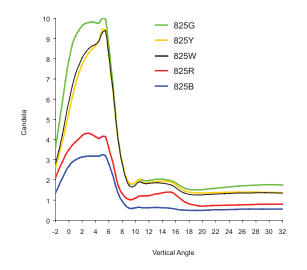
## Solar Beacons Multi-Mode LED 825 Class



Ordering Information	Continued				
Description	Cat. No.	LED Colors	Base Color	Candela Output	Replacement Battery Pack
Solar LED Beacon With Switch	825SOLARASW	Amber	Gray	Color dependent. See chart below	825BATTPK
	825SOLARBSW	Blue	Gray	Color dependent. See chart below	825BATTPK
	825SOLARGSW	Green	Green Gray		825BATTPK
	825SOLARRSW	Red	Gray	Color dependent. See chart below	825BATTPK
	825SOLARWSW	White	Gray	Color dependent. See chart below	825BATTPK

Accessories	
Cat. No.	Description
825BIRD	Bird Deterrent (1 ships with each light)
825REPLKITSW	Bottom Cover Replacement Kit (w/switch)
825REPLKIT	Bottom Cover Replacement Kit (w/o switch)
825BATTPK	Battery Pack
825BATTCHG	Battery Charger
825BCTOOL	Bottom Cover Removal Tool
825USB	USB Cable for 825 Solar, A-type plug to Mini-B-type plug, 2m long
825DVM	825 Class Device Manager Software CD
825MP	825 Class Mounting Plate
825STBK	825 Class Standard Bolt Kit
825SECBK	825 Class Security Bolt Kit
825FFC	825 NS 1.5" Diameter Frangible Coupling
825FF	825 NS 1.5" Diameter Floor Flange
825FC	825 NS 2" to 1" Diameter Frangible Coupling
825MPFF	825 NS 2" Floor Flange
825FMK	825 Fence Mounting Kit

#### Candela Output

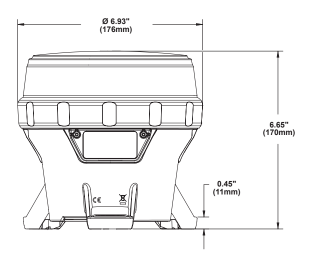


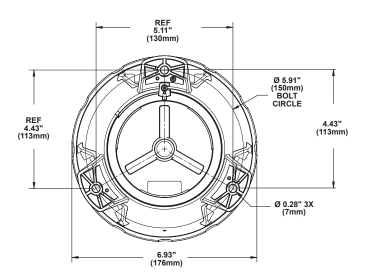
## Solar Beacons Multi-Mode LED 825 Class

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
825SOLAR*	3.50	3.80
825SOLAR*SW	3.50	3.80

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R - red or W - white





## **Solar Beacons** Flashing LED 805 Class



The 805 Class Solar LED Beacon is a self contained, economic and portable solar-powered LED light source. The 805 Class is powered by a nickel metal hydride (Ni-MH) battery, which allows the unit to operate up to 60 hours on a full charge. A full charge time is eight hours on a brightly lit sunny day. It comes with three super-bright LEDs that have a life expectancy of up to 70,000 hours. Each unit features an auto/off switch that allows the user to turn off the unit when not in use. When the switch is in the auto position, the unit will automatically turn on at dusk and off at dawn to preserve battery life. The lens and housing are constructed of a UV resistant polycarbonate.

Each unit comes with a mount that can be used for either surface or wall mounting. If used without the mounting base, the unit can be mounted on top of a typical traffic cone or any other similar type object.

Applications include obstruction marking, barricade marking, temporary construction zone marking or anywhere where electricity is not readily or easily available.

#### **Features and Specifications**

- · LED light source
- · Solar powered
- · Auto/Off switch
- Flashing LED
- Flash rate 60 fpm (+/- 20)
- · Ni-MH battery
- · UV resistant polycarbonate lens and housing
- · IP65 rated
- Operating temperature range: -4°F to 140°F (-20°C to 60°C)











_						4.0	
•	eri	na	ım	ror	ma	tion	
$\overline{}$							

Description	Cat. No.	LED Color	Lamp Life
	805SOLARW	White	Up to 70,000 hours
	805SOLARA	Amber	Up to 70,000 hours
Mini Solar LED Beacon	805SOLARR	Red	Up to 70,000 hours
	805SOLARB	Blue	Up to 70,000 hours
	805SOLARG	Green	Up to 70,000 hours

#### **Accessories**

Description	Cat. No.
Mounting Base, Gray	805BASE

#### **Weights and Dimensions**

	Approx. Net	Approx. Shipping	Dimen	sions
Cat. No.	Weight (lb.)	Weight (lb.)	Diameter (In.)	Height (In.)
805SOLARW	1.2	1.40	3.54	6.30
805SOLARA	1.2	1.40	3.54	6.30
805SOLARR	1.2	1.40	3.54	6.30
805SOLARB	1.2	1.40	3.54	6.30
805SOLARG	1.2	1.40	3.54	6.30
805BASE	0.6	1.04	3.54	2.84











## **StackLight™** 200 Class 70mm Clearview<sup>™</sup>



The Edwards 200 Class 70mm ClearView™ LED StackLight is a versatile multi-mode signaling device that may contain up to five light modules, or four light modules with one sounder module in a single, integrated stack. The sounder module has been designed so that it is always in the top position.

The lens modules are clear, and are available with red, amber, blue, green and white LEDs. Options for steady-on or multi-mode are available. The lenses are made from a self-extinguishing polycarbonate material and are scratch and impact resistant.

#### **Features and Specifications**

- Steady-on or multi-mode (flashing or steady-on)
- · LED light source
- · Clear lens
- · Interlocking system for quick assembly
- · Available in gray or black
- · Two optional NEMA Type 3R, IP54 rated sounders available:
  - Piezoelectric: 6 selectable tones
  - Magnetodynamic: 32 selectable tones
- · Threaded footing must be ordered separately (not included with 270BC\*)
- · Additional mounting options available
- NEMA Type 4X rated
- · IP66 rated base and light modules
- · Operating temperature range: -22°F to 140°F (-30°C to 60°C)













_						
	17.		In a	orm	201	ion
	<b></b> .	ш	шч	 UH	ıaı	IUII

Description	Cot No *	Operating
Description	Cat. No.*	Temp.
Description  Wiring Base and Cover - Gray	270BC1	-22°F to 140°F
willing base and Cover - Gray	270BC	(-30°C to 60°C)

Module Type	Cat. No.*	Operating Voltage <sup>2</sup>	Current	LED Color	Operating Temp.	
	270CI EDS 4244D	24V AC	0.085 A	Ambar	-22°F to 122°F	
Module Type  Gray Integrated LED Steady-on	270CLEDSA24AD	24V DC	0.065 A	Ambei	(-30°C to 50°C)	
	270CI EDSB24AD	24V AC	0.085 A	Pod	-22°F to 122°F	
Gray Integrated LED	270CLEDSR24AD	24V DC	0.065 A	Red	(-30°C to 50°C)	
	270CI EDSB24AD	24V AC	0.075 A	Pluo	-22°F to 122°F	
	270CLEDSB24AD	24V DC	0.065 A	blue	(-30°C to 50°C)	
	270CI EDSC24AD	24V AC	0.075 A	Croon	-22°F to 122°F	
•	270CLEDSG24AD	Voltage²         Current         Color           24V AC         0.085 A         Amber           24V DC         0.065 A         Red           24V AC         0.085 A         Red           24V AC         0.065 A         Blue           24V DC         0.065 A         Green           24V DC         0.065 A         Green           24V DC         0.065 A         White           24V DC         0.065 A         White           24V DC         0.065 A         Amber           120V AC         0.035 A         Amber           120V AC         0.035 A         Red           120V AC         0.035 A         Blue           120V AC         0.035 A         Green	(-30°C to 50°C)			
Steady-on	270CI EDSW24AD	24V AC	0.075 A	\/\hito	-22°F to 122°F	
	2700LED3W24AD	24V DC	0.065 A	VVIIILE	(-30°C to 50°C)	
270CLEDSA24AD — 270CLEDSR24AD — 270CLEDSB24AD — 270CLEDSG24AD	120V AC	0.035 A	Amber			
	270CLEDSR120A	120V AC	0.035 A	Red		
2 2 2 2	270CLEDSB120A	120V AC	0.035 A	Blue	-22°F to 122°F (-30°C to 50°C)	
	270CLEDSG120A	120V AC	0.035 A	Green		
	270CLEDSW120A	120V AC	0.035 A	White		

\*NOTE: Add "B" to end of the catalog number for Black unit.

<sup>1</sup>Threaded footing (270THF) is not included. Order separately.























# VISUAL SIGNALS

## StackLight™ 200 Class 70mm Clearview™



		O		Current A (flash)			LED	0	Flash
Module Type	Cat. No.*	Operating Voltage <sup>1</sup>	Current	Single	Double	Triple	Color	Operating Temp.	Rate
	07001 50440440	24V AC	0.085 A	0.060	0.050	0.050	Al		
	270CLEDMA24AD	24V DC	0.065 A	0.040	0.040	0.040	- Amber	-22°F to 122°F	
	07001 50400440	24V AC	0.085 A	0.060	0.050	0.050	D. I	(-30°C to 50°C)	
	270CLEDMR24AD	24V DC	0.065 A	0.040	0.040	0.040	Red		
	07001 EDMD044D	24V AC	0.075 A	0.055	0.040	0.045	Dive		•
	270CLEDMB24AD	24V DC	0.065 A	0.040	0.040	0.040	Blue		
Gray Integrated LED Multi-mode	07001 50400440	24V AC	0.075 A	0.055	0.040	0.045	0	-22°F to 122°F	Single - 75 fpm
	270CLEDMG24AD	24V DC	0.065 A	0.040	0.040	0.040	Green	(-30°C to 50°C)	Double - 85 fpm Triple - 85 fpm
	270CLEDMW24AD	24V AC	0.075 A	0.055	0.040	0.045	NA //		
		24V DC	0.065 A	0.040	0.040	0.040	White		
	270CLEDMA120A	120V AC	0.035 A	0.025	0.020	0.025	Amber		•
	270CLEDMR120A	120V AC	0.035 A	0.025	0.020	0.025	Red	_	
	270CLEDMB120A	120V AC	0.035 A	0.025	0.020	0.020	Blue	-22°F to 122°F - (-30°C to 50°C)	
	270CLEDMG120A	120V AC	0.035 A	0.025	0.020	0.020	Green	(-30 C to 30 C)	
	270CLEDMW120A	120V AC	0.035 A	0.025	0.020	0.020	White	_	
		12V AC/DC	0.003 A						
ntegrated LED fulti-mode iezoelectric Acoustic - Gray (IP54)	270PZO1248AD	24V AC/DC	0.006 A					-22°F to 140°F (-30°C to 60°C)	
Piezoelectric Acoustic - Gray (IP54)		48V AC/DC	0.013 A					(-30 C to 00 C)	
		120V AC	0.004 A					-22°F to 132.8°F	
	270PZO120240A	240V AC	0.010 A					(-30°C to 56°C)	
	270MDA1224AD							-22°F to 140°F	
Piezoelectric Acoustic - Gray (IP54)  Magnetodynamic Acoustic - Gray	ZI VIVIDA IZZAAD		Soo ob	art on nort	naga			(-30°C to 60°C)	
(IP54)	270MDA120A	See chart on next page						-22°F to 122°F	
	270MDA240A							(-30°C to 50°C)	

\*NOTE: Add "B" to end of the catalog number for Black unit.

 $^{1}\mathrm{AC}$  voltage frequency is 50/60 Hz

**70mm Clearview**<sup>™</sup>

# 70mm Magnetodynamic (MDA) Acoustic Module

(IIIDA) Accustic incuate		12V	DC	24V	DC	12V	AC	24V	AC	120V AC		240V AC	
Sound Type	F (Hz) <sup>1</sup>	Α	dB	Α	dB	Α	dB	A	dB	A	dB	Α	dB
odding Type	450/540	0.100	89	0.120	96	0.340	93	0.380	98	0.055	96	0.035	97
	600/700	0.125	90	0.150	97	0.380	93	0.450	99	0.065	97	0.035	98
Bi-tone	600/700	0.125	90	0.145	97	0.390	93	0.450	99	0.065	97	0.035	98
	800/970	0.170	93	0.190	100	0.485	95	0.550	101	0.075	99	0.040	100
	2400/2850	0.335	98	0.450	106	0.945	101	0.1060	107	0.0105	102	0.060	103
	600/700	0.030	90	0.045	96	0.120	92	0.170	98	0.055	97	0.030	98
Bi-tone with pause	1200/1700	0.045	95	0.060	99	0.170	98	0.230	101	0.060	99	0.035	100
·	2400/2830	0.070	100	0.090	105	0.210	103	0.295	106	0.085	102	0.045	102
Fast bi-tone	800/970	0.170	93	0.190	100	0.485	95	0.555	101	0.075	99	0.040	100
Multi-tone	1000/1700	0.150	95	0.185	100	0.445	98	0.555	101	0.070	99	0.040	99
	800/970	0.110	93	0.140	97	0.370	96	0.440	99	0.060	97	0.035	98
Multi-tone (buzzer)	2400/2830	0.290	100	0.335	104	0.755	103	0.875	106	0.090	102	0.050	102
01 1111	800/970	0.110	95	0.140	99	0.350	98	0.440	101	0.060	99	0.035	100
Slow multi-tone	2400/2830	0.290	101	0.335	106	0.720	104	0.855	107	0.095	103	0.050	104
F	800/970	0.110	93	0.140	98	0.350	96	0.435	99	0.060	97	0.035	98
Fast multi-tone	2400/2830	0.290	101	0.335	105	0.725	103	0.865	106	0.095	102	0.050	103
Intermittent multi-tone	500/1200	0.085	96	0.110	99	0.280	98	0.355	101	0.065	99	0.035	100
Descending multi-tone	1200/500	0.095	94	0.125	98	0.315	97	0.385	100	0.060	98	0.035	99
Evacuation	430/560	0.110	87	0.125	96	0.345	89	0.400	97	0.060	96	0.035	96
	660	0.045	90	0.065	94	0.190	92	0.250	96	0.045	95	0.025	95
Intermittent	660	0.045	91	0.070	95	0.190	93	0.240	97	0.055	96	0.030	96
	970	0.030	92	0.050	96	0.130	94	0.185	97	0.050	96	0.030	97
Fast intermittent	2830	0.200	97	0.240	102	0.600	100	0.705	103	0.080	99	0.045	99
i asi intermitterit	2850	0.170	96	0.205	101	0.550	99	0.585	102	0.075	99	0.040	99
Slow intermittent	660	0.050	91	0.070	95	0.175	93	0.240	97	0.055	96	0.030	96
Slow intermittent	970	0.070	93	0.095	97	0.230	95	0.295	98	0.065	96	0.035	97
	300	0.040	87	0.060	91	0.170	91	0.220	93	0.040	93	0.025	93
Linear	500	0.065	90	0.090	94	0.235	94	0.290	96	0.050	95	0.030	96
Lincai	1000	0.125	92	0.160	97	0.385	94	0.485	98	0.065	96	0.035	97
	2830	0.320	98	0.360	102	0.770	100	0.915	104	0.095	99	0.055	100
	1000/1700	0.150	97	0.185	102	0.440	100	0.550	103	0.075	101	0.040	101
Modulated													

<sup>1</sup>For AC voltages only

**70mm Clearview**<sup>™</sup>

70mm Piezoelectric (PZO) Acoustic Module Dip Switch Settings

	12V DC/V AC 24V DC/V AC 48V DC		V DC/V AC 120V AC			240V AC						
			124 0	dB	244 D	dB	40 V D	dB	120	dB	2401	dB
Sound Type	Diagram	F (Hz) <sup>1</sup>	Α	at 1m	Α	at 1m	Α	at 1m	Α	at 1m	Α	at 1m
Continuous reduced output	on	50/60	0.003	75	0.006	81	0.013	83	0.004	75	0.010	81
Continuous maximum output	on	50/60	0.003	79	0.006	85	0.013	89	0.004	81	0.010	87
Slow intermittent reduced output	n on 1 2 3	50/60	0.003	72	0.006	77	0.013	79	0.004	76	0.010	78
Slow intermittent maximum output	on 2 3	50/60	0.003	77	0.006	84	0.013	86	0.004	81	0.010	85
Fast intermittent reduced output	1 2 3	50/60	0.003	74	0.006	79	0.013	81	0.004	76	0.010	79
Fast intermittent maximum output	1 2 3	50/60	0.003	78	0.006	85	0.013	87	0.004	81	0.010	85

<sup>&</sup>lt;sup>1</sup>For AC voltages only

#### **70mm Clearview**<sup>™</sup>

Accessories	
Description	Cat. No.
Junction Box - Gray	270JBX**
Footing with Extension - Gray	270KIT**
Threaded Extension Pole 100mm - Gray	270TEP**
Threaded Footing - Gray	270THF**
Threaded Wall Mount - Gray	270TWM**
Double Threaded Wall Mount - Gray	270TWM2**
270 Flexible Steel Extension Rod - 370mm	270FLXT
270 Stainless Steel Extension Rod - 100mm	270SSXT100
270 Stainless Steel Extension Rod - 200mm	270SSXT200
270 Stainless Steel Extension Rod - 400mm	270SSXT400

\*\*NOTE: Add "B" to end of the catalog number for Black unit.





Threaded Wall Mount



Double Threaded Wall Mount

270SSXT100

270SSXT200

270SSXT400

#### 70mm Clearview<sup>™</sup>

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
270BC	0.27	0.83
270CLEDS*24AD	0.24	0.81
270CLEDS*120A	0.24	0.81
270CLEDM*120A	0.24	0.81
270CLEDM*24AD	0.24	0.81
270PZO1248AD	0.29	1.04
270PZO120240A	0.29	1.04
270MDA1224AD	0.53	1.28
270MDA120A	0.53	1.28
270MDA240A	0.02	0.09
270JBX	0.22	0.09
270KIT	0.13	1.10
270TEP	0.07	0.22
270THF	0.07	0.29
270TWM	0.09	0.59
270TWM2	0.11	0.62
270FLXT	0.57	1.30

\*Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, or W - clear

0.31

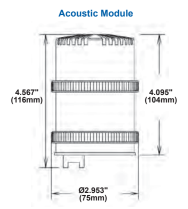
0.40

0.62

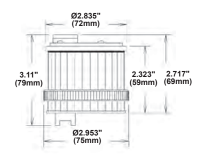
1.28

1.30

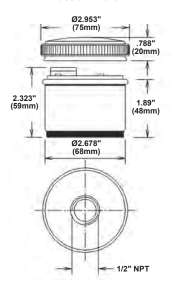
1.50



#### **Light Module**



#### Base and Cover





Edwards 200 Class 70mm StackLight is a versatile signaling device that may contain up to five light modules, or four light modules with one sounder module in a single, integrated stack. The sounder module has been designed so that it is always in the top position.

The lens modules are available with LED, Incandescent or Xenon Strobe light sources. Options for steady-on, flashing or multi-mode are available. The lenses are made from a selfextinguishing polycarbonate material and are scratch and impact resistant.

#### **Features and Specifications**

- · LED, Incandescent and Xenon Strobe light source
- · Steady-on, flashing or multi-mode (flashing or steady-on)
- · Interlocking system for quick assembly
- · Available in gray or black
- · Two optional NEMA Type 3R, IP54 rated sounders available:
  - Piezoelectric: 6 user selectable tones
- Magnetodynamic: 32 user selectable tones
- · Threaded footing must be ordered separately (not included with 270BC\*)
- · Additional mounting options available
- NEMA Type 4X rated
- · IP66 rated base and light modules
- · Operating temperature range: -22F° to 140°F (-30°C to 60°C)













a uita a	Inda	matic	

Oracining information		
Description	Cat. No.*	Operating Temp.
Wiring Dags and Cover Cray	270BC <sup>1</sup>	-22°F to 140°F
Wiring Base and Cover - Gray	270BC	(-30°C to 60°C)

Module Type	Cat. No.*	Operating Voltage <sup>2</sup>	Current	Lens/LED Color	Operating Temp.	
	270LEDSA24AD	24V AC	0.085 A	Ambar	-22°F to 122°F	
	270LEDSA24AD	24V DC	0.065 A	Amber	(-30°C to 50°C)	
	270LEDSR24AD	24V AC	0.085 A	Red	-22°F to 122°F	
	270LED3R24AD	24V DC	0.065 A	Reu	(-30°C to 50°C)	
	270LEDSY24AD	24V AC	0.085 A	Yellow	-22°F to 122°F	
	270LEDS124AD	24V DC	0.065 A	reliow	(-30°C to 50°C	
	270LEDSB24AD	24V AC	0.075 A	Blue	-22°F to 122°F	
	270LED3B24AD	24V DC	0.065 A	blue	(-30°C to 50°C	
	270LEDSG24AD	24V AC	0.075 A	Green	-22°F to 122°F	
	270LED3G24AD	24V DC	0.065 A	Green	(-30°C to 50°C	
2-01	270LEDSW24AD	24V AC	0.075 A	Clear/White	-22°F to 122°F	
Gray Integrated LED	270LED3W24AD	24V DC	0.065 A	Clear/Wille	(-30°C to 50°C	
Steady-on	270LEDSA120A	120V AC	0.035 A	Amber		
olcady on	270LEDSR120A	120V AC	0.035 A	Red		
	270LEDSY120A	120V AC	0.035 A	Yellow	-22°F to 122°F	
	270LEDSB120A	120V AC	0.035 A	Blue	(-30°C to 50°C	
	270LEDSG120A	120V AC	0.035 A	Green		
	270LEDSW120A	120V AC	0.035 A	Clear/White		
	270LEDSA240A	240V AC	0.035 A	Amber		
	270LEDSR240A	240V AC	0.035 A	Red		
	270LEDSY240A	<b>EDSY240A</b> 240V AC		Yellow	-22°F to 122°F	
	270LEDSB240A	240V AC	0.035 A	Blue	(-30°C to 50°C	
	270LEDSG240A	240V AC	0.035 A	Green		
	270LEDSW240A	240V AC	0.035 A	Clear/White		

\*NOTE: Add "B" to end of the catalog number for Black unit.

<sup>1</sup>Threaded footing (270THF) is not included. Order separately.





























		Operating		Cı	ırrent (flas	h)	Lens/LED	Operating	Flash
Module Type	Cat. No.*	Voltage <sup>1</sup>	Current	Single	Double	Triple	Color	Temp.	Rate
	270LEDMA120A	120V AC	0.035 A	0.025 A	0.020 A	0.025 A	Amber		
	270LEDMR120A	120V AC	0.035 A	0.025 A	0.020 A	0.025 A	Red	-22°F to 122°F (-30°C to 50°C)	
	270LEDMY120A	120V AC	0.035 A	0.025 A	0.020 A	0.025 A	Yellow	( 00 0 10 00 0)	
	270LEDMB120A	120V AC	0.035 A	0.025 A	0.020 A	0.020 A	Blue		
	270LEDMG120A	120V AC	0.035 A	0.025 A	0.020 A	0.020 A	Green	-22°F to 122°F (-30°C to 50°C)	
	270LEDMW120A	120V AC	0.035 A	0.025 A	0.020 A	0.020 A	Clear/White	( 00 0 10 00 0)	
	270LEDMA240A	240V AC	0.035 A	0.025 A	0.020 A	0.025 A	Amber		
	270LEDMR240A	240V AC	0.035 A	0.025 A	0.020 A	0.025 A	Red	-22°F to 122°F (-30°C to 50°C)	Single - 75 fpm - Double - 85 fpm
	270LEDMY240A	240V AC	0.035 A	0.025 A	0.020 A	0.025 A	Yellow	( 00 0 10 00 0)	
	270LEDMB240A	240V AC	0.035 A	0.025 A	0.025 A	0.020 A	Blue		
	270LEDMG240A	240V AC	0.035 A	0.025 A	0.025 A	0.020 A	Green	-22°F to 122°F (-30°C to 50°C)	
Gray Integrated LED	270LEDMW240A	240V AC	0.035 A	0.025 A	0.025 A	0.020 A	Clear/White	( 00 0 10 00 0)	
Nulti-mode	270LEDMA24AD	24V AC	0.085 A	0.060 A	0.050 A	0.050 A	Ambor	-22°F to 122°F	Triple - 85 f
	270LEDWA24AD	24V DC	0.065 A	0.040 A	0.040 A	0.040 A	Amber	(-30°C to 50°C)	
	2701 EDMD244D	24V AC	0.085 A	0.060 A	0.050 A	0.050 A	Red	-22°F to 122°F	_
	270LEDMR24AD	24V DC	0.065 A	0.040 A	0.040 A	0.040 A	Reu	(-30°C to 50°C)	
	2701 EDMY244 D	24V AC	0.085 A	0.060 A	0.050 A	0.050 A	Valley	-22°F to 122°F	-
	270LEDMY24AD	24V DC	0.065 A	0.040 A	0.040 A	0.040 A	Yellow	(-30°C to 50°C)	
	2701 EDMP244 D	24V AC	0.075 A	0.055 A	0.040 A	0.045 A	Pluo	-22°F to 122°F	-
	270LEDMB24AD	24V DC	0.065 A	0.040 A	0.040 A	0.040 A	Blue	(-30°C to 50°C)	_
	270LEDMG24AD	24V AC	0.075 A	0.055 A	0.040 A	0.045 A	Croon	-22°F to 122°F	
	270LEDWG24AD	24V DC	0.065 A	0.040 A	0.040 A	0.040 A	Green	(-30°C to 50°C)	
	270LEDMW24AD	24V AC	0.075 A	0.055 A	0.040 A	0.045 A	Cloor/Mbito	-22°F to 122°F	-
	Z/ULEDIVIVVZ4AD	24V DC	0.065 A	0.040 A	0.040 A	0.040 A	Clear/White	(-30°C to 50°C)	

\*NOTE: Add "B" to end of the catalog number for Black unit.



Module Type	Cat. No.*	Operating Voltage <sup>1</sup>	Current	Lens/LED Color	Operating Temp.		
		12V AC/DC	0.430 A				
		24V AC/DC	0.210 A				
	270SB12240AD	48V AC/DC	0.100 A	Blue	-22°F to 140°F (-30°C to 60°C)		
		110V AC 0.035 A					
		240V AC	0.022 A	<del>_</del>			
		12V AC/DC	0.430 A				
		24V AC/DC	0.210 A				
	270SA12240AD	48V AC/DC	0.100 A	Amber	-22°F to 140°F (-30°C to 60°C		
		110V AC	0.035 A				
		240V AC	0.022 A				
		12V AC/DC	0.430 A				
		24V AC/DC	0.210 A				
	270SR12240AD	48V AC/DC	0.100 A	Red	-22°F to 140°F (-30°C to 60°C		
rov		110V AC	0.035 A		(-30 C t0 60 C		
ray teady-on		240V AC	0.022 A				
ED or Incandescent Bulb		12V AC/DC	0.430 A		-22°F to 140°F (-30°C to 60°C)		
Sold separately)		24V AC/DC	0.210 A				
	270SG12240AD	48V AC/DC	0.100 A	Green			
		110V AC	0.035 A				
		240V AC	0.022 A	<del>_</del>			
		12V AC/DC	0.430 A				
		24V AC/DC	0.210 A				
	270SY12240AD	48V AC/DC	0.100 A	Yellow	-22°F to 140°F (-30°C to 60°C		
		110V AC	0.035 A	<u> </u>	(-30 € 10 00 €		
		240V AC	0.022 A	<u> </u>			
		12V AC/DC	0.430 A				
		24V AC/DC	0.210 A	<u> </u>			
	270SW12240AD	48V AC/DC	0.100 A	Clear/White	-22°F to 140°F		
		110V AC	0.035 A	<u> </u>	(-30°C to 60°C)		
		240V AC	0.022 A	<del>_</del>			

\*NOTE: Add "B" to end of the catalog number for Black unit.



	Continued	Operating		Lens/LED	Operating	Flash	
Module Type	Cat. No.*	Voltage <sup>1</sup>	Current	Color	Temp.	Rate	
		24V AC	0.210 A	_			
	270FB24240A	48V AC	0.103 A	_ Blue	-22°F to 140°F	110 fpm (+/-2	
		110V AC	0.037 A	_	(-30°C to 60°C)	- r (	
		240V AC	0.027 A				
		24V AC	0.210 A	_			
	270FA24240A	48V AC	0.103 A	- Amber	-22°F to 140°F	110 fpm (+/-2	
		110V AC	0.037 A	_	(-30°C to 60°C)	- P (	
		240V AC	0.027 A				
		24V AC	0.210 A	_			
	270FR24240A	48V AC	0.103 A	- Red	-22°F to 140°F	110 fpm (+/-2	
	27011242404	110V AC	0.037 A	_	(-30°C to 60°C)	110 1011 (17 2	
		240V AC	0.027 A				
		24V AC	0.210 A	_			
	270FG24240A	48V AC	0.103 A	- Green	-22°F to 140°F	110 fpm (+/-2	
	2701 024240A	110V AC	0.037 A		(-30°C to 60°C)	110 Ipili (17-2	
		240V AC	0.027 A				
		24V AC	0.210 A	_			
	270FY24240A	48V AC	0.103 A	Yellow	-22°F to 140°F	110 fpm (+/-	
	2701124240A	110V AC	0.037 A	reliow	(-30°C to 60°C)	110 ipili (+/-	
Gray		240V AC	0.027 A				
Flashing	0705141040404	24V AC	0.210 A	_		110 fpm (+/-;	
.ED or Incandescent Bulb		48V AC	0.103 A	Clear/White	-22°F to 140°F		
Sold separately)	270FW24240A	110V AC	0.037 A		(-30°C to 60°C)	110 lpili (+/-	
		240V AC	0.027 A	_			
		12V DC	0.430 A				
	270FB1248D	24V DC	0.210 A	Blue	-22°F to 140°F (-30°C to 60°C)	110 fpm (+/-	
		48V DC	0.103 A	_	( 00 0 10 00 0)		
		12V DC	0.430 A				
	270FA1248D	24V DC	0.210 A	Amber	-22°F to 140°F (-30°C to 60°C)	110 fpm (+/-	
		48V DC	0.103 A	_	(-30 0 10 00 0)		
		12V DC	0.430 A				
	270FR1248D	24V DC	0.210 A	Red	-22°F to 140°F (-30°C to 60°C)	110 fpm (+/-2	
		48V DC	0.103 A	_	(-30 0 10 00 0)		
		12V DC	0.430 A				
	270FG1248D	24V DC	0.210 A	Green	-22°F to 140°F	110 fpm (+/-	
		48V DC	0.103 A	_	(-30°C to 60°C)		
		12V DC	0.430 A				
	270FY1248D	24V DC	0.210 A	Yellow	-22°F to 140°F	110 fpm (+/-2	
		48V DC	0.103 A	_	(-30°C to 60°C)	110 ipili (*/-2	
		12V DC	0.430 A				
	270FW1248D	24V DC	0.210 A	Clear/White	-22°F to 140°F	110 fpm (+/-2	
	-	48V DC	0.103 A	_	(-30°C to 60°C)	1.5 ipiii (1/-2	

\*NOTE: Add "B" to end of the catalog number for Black unit.



		0				
Module Type	Cat. No.*	Operating Voltage <sup>1</sup>	Current	Lens/LED Color	Operating Temp.	Flash Rate
	270STRB120A	120V AC	0.048 A		14°F to 109.4°F	90 fpm (+/-20
	270STRB240A	240V AC	0.055 A	Blue _	(-10°C to 43°C)	90 fpm (+/-20)
	270STRB24AD	24V AC/DC	0.280 A	_ Diue -	14°F to 105.8°F (-10°C to 41°C)	65 fpm (+/-10)
	270STRA120A	120V AC	0.048 A		14°F to 109.4°F	90 fpm (+/-20)
Gray	270STRA240A	240V AC	0.055 A	Amber	(-10°C to 43°C)	90 fpm (+/-20)
	270STRA24AD	24V AC/DC	0.280 A	Amber _	14°F to 105.8°F (-10°C to 41°C)	65 fpm (+/-10)
	270STRR120A	120V AC	0.048 A		14°F to 109.4°F	90 fpm (+/-20)
	270STRR240A	240V AC	0.055 A	Red	(-10°C to 43°C)	90 fpm (+/-20)
	270STRR24AD	24V AC/DC	0.280 A		14°F to 105.8°F (-10°C to 41°C)	65 fpm (+/-10)
Xenon Strobe Modules	270STRG120A	120V AC	0.048 A		14°F to 109.4°F	90 fpm (+/-20
	270STRG240A	240V AC	0.055 A	Green	(-10°C to 43°C)	90 fpm (+/-20)
	270STRG24AD	24V AC/DC	0.280 A	_ 0.00	14°F to 105.8°F (-10°C to 41°C)	65 fpm (+/-10)
	270STRY120A	120V AC	0.048 A		14°F to 109.4°F	90 fpm (+/-20
	270STRY240A	240V AC	0.055 A	Yellow	(-10°C to 43°C)	90 fpm (+/-20)
	270STRY24AD	24V AC/DC	0.280 A		14°F to 105.8°F (-10°C to 41°C)	65 fpm (+/-10)
	270STRW120A	120V AC	0.048 A		14°F to 109.4°F	90 fpm (+/-20)
	270STRW240A	240V AC	0.055 A	Clear/White	(-10°C to 43°C)	90 fpm (+/-20)
	270STRW24AD	24V AC/DC	0.280 A		14°F to 105.8°F (-10°C to 41°C)	65 fpm (+/-10)
		12V AC/DC	0.003 A	_	22°F to 140°F	
Gray	270PZO1248AD	24V AC/DC	0.006 A	_	-22°F to 140°F (-30°C to 60°C)	
Piezoelectric Acoustic (IP54)		48V AC/DC	0.013 A			
	270PZO120240A	120V AC	0.004 A	_	-22°F to 132.8°F	
		240V AC	0.010 A		(-30°C to 56°C)	
Cray	270MDA1224AD	270MDA1224AD			-22°F to 140°F	
Gray Magnetodynamic Acoustic			chart on page 1-20	-	(-30°C to 60°C)	
(IP54)	270MDA120A		chair on page 1-20	,	-22°F to 122°F	
(IP34)	270MDA240A				(-30°C to 50°C)	

\*NOTE: Add "B" to end of the catalog number for Black unit.

Bulbs			
Description	Cat. No.	Operating Voltage	LED Color
	270LEDB120V	120V AC	Blue
	270LEDA120V	120V AC	Amber
	270LEDR120V	120V AC	Red
	270LEDG120V	120V AC	Green
	270LEDW120V	120V AC	White
	270LEDB240V	230/240V AC	Blue
	270LEDA240V	230/240V AC	Amber
	270LEDR240V	230/240V AC	Red
ED Bulb	270LEDG240V	230/240V AC	Green
	270LEDW240V	230/240V AC	White
	270LEDB12V	12V AC/DC	Blue
	270LEDA12V	12V AC/DC	Amber
	270LEDR12V	12V AC/DC	Red
	270LEDG12V	12V AC/DC	Green
	270LEDW12V	12V AC/DC	White
	270LEDB24V	24V AC/DC	Blue
	270LEDA24V	24V AC/DC	Amber
	270LEDR24V	24V AC/DC	Red
	270LEDG24V	24V AC/DC	Green
	270LEDW24V	24V AC/DC	White
5W Incandescent Bulb	2705W120V	120V AC	
5W Incandescent Bulb-25 Pack	2705W120V25PK	120V AC	
5W Incandescent Bulb	2705W240V	240V AC	
5W Incandescent Bulb-25 Pack	2705W240V25PK	240V AC	
5W Incandescent Bulb	2705W12V	12V AC/DC	
5W Incandescent Bulb-25 Pack	2705W12V25PK	12V AC/DC	
5W Incandescent Bulb	2705W24V	24V AC/DC	
5W Incandescent Bulb-25 Pack	2705W24V25PK	24V AC/DC	
5W Incandescent Bulb	2705W48V	48V AC/DC	
5W Incandescent Bulb-25 Pack	2705W48V25PK	48V AC/DC	
·			



#### 70mm Piezoelectric (PZO) Acoustic Module Dip Switch Settings

			12V D	C/V AC	24V D	C/V AC	48V D	C/V AC	120V AC		240V AC	
Sound Type	Diagram	F (Hz) <sup>1</sup>	Α	dB at 1m	Α	dB at 1m	Α	dB at 1m	Α	dB at 1m	Α	dB at 1m
Continuous reduced output	on 2 3	50/60	0.003	75	0.006	81	0.013	83	0.004	75	0.010	81
Continuous maximum output	on 2 3	50/60	0.003	79	0.006	85	0.013	89	0.004	81	0.010	87
Slow intermittent reduced output	on	50/60	0.003	72	0.006	77	0.013	79	0.004	76	0.010	78
Slow intermittent maximum output	on	50/60	0.003	77	0.006	84	0.013	86	0.004	81	0.010	85
Fast intermittent reduced output	1 2 3	50/60	0.003	74	0.006	79	0.013	81	0.004	76	0.010	79
Fast intermittent maximum output	1 2 3	50/60	0.003	78	0.006	85	0.013	87	0.004	81	0.010	85

<sup>1</sup>For AC voltages only

## 70mm Magnetodynamic (MDA) Acoustic Module

		12V	DC	24V	DC	12V	AC	24V	AC	120V	AC	240V	AC
Sound Type	F (Hz) <sup>1</sup>	Α	dB	Α	dB	Α	dB	Α	dB	Α	dB	Α	dB
	450/540	0.100	89	0.120	96	0.340	93	0.380	98	0.055	96	0.035	97
	600/700	0.125	90	0.150	97	0.380	93	0.450	99	0.065	97	0.035	98
Bi-tone	600/700	0.125	90	0.145	97	0.390	93	0.450	99	0.065	97	0.035	98
	800/970	0.170	93	0.190	100	0.485	95	0.550	101	0.075	99	0.040	100
	2400/2850	0.335	98	0.450	106	0.945	101	0.1060	107	0.0105	102	0.060	103
	600/700	0.030	90	0.045	96	0.120	92	0.170	98	0.055	97	0.030	98
Bi-tone with pause	1200/1700	0.045	95	0.060	99	0.170	98	0.230	101	0.060	99	0.035	100
	2400/2830	0.070	100	0.090	105	0.210	103	0.295	106	0.085	102	0.045	102
Fast bi-tone	800/970	0.170	93	0.190	100	0.485	95	0.555	101	0.075	99	0.040	100
Multi-tone	1000/1700	0.150	95	0.185	100	0.445	98	0.555	101	0.070	99	0.040	99
NA IC Land (by the control of the co	800/970	0.110	93	0.140	97	0.370	96	0.440	99	0.060	97	0.035	98
Multi-tone (buzzer)	2400/2830	0.290	100	0.335	104	0.755	103	0.875	106	0.090	102	0.050	102
01 1111	800/970	0.110	95	0.140	99	0.350	98	0.440	101	0.060	99	0.035	100
Slow multi-tone	2400/2830	0.290	101	0.335	106	0.720	104	0.855	107	0.095	103	0.050	104
w.	800/970	0.110	93 0.140 98 0.350 96 0.435 99 0.060 97 0.035 9	98									
Fast multi-tone	2400/2830	0.290	101	0.335	105	0.725	103	0.865	106	0.095	102	0.050	103
Intermittent multi-tone	500/1200	0.085	96	0.110	99	0.280	98	0.355	101	0.065	99	0.035	100
Descending multi-tone	1200/500	0.095	94	0.125	98	0.315	97	0.385	100	0.060	98	0.035	99
Evacuation	430/560	0.110	87	0.125	96	0.345	89	0.400	97	0.060	96	0.035	96
	660	0.045	90	0.065	94	0.190	92	0.250	96	0.045	95	0.025	95
Intermittent	660	0.045	91	0.070	95	0.190	93	0.240	97	0.055	96	0.030	96
	970	0.030	92	0.050	96	0.130	94	0.185	97	0.050	96	0.030	97
For Calcarding a	2830	0.200	97	0.240	102	0.600	100	0.705	103	0.080	99	0.045	99
Fast intermittent	2850	0.170	96	0.205	101	0.550	99	0.585	102	0.075	99	0.040	99
Class internettant	660	0.050	91	0.070	95	0.175	93	0.240	97	0.055	96	0.030	96
Slow intermittent	970	0.070	93	0.095	97	0.230	95	0.295	98	0.065	96	0.035	97
	300	0.040	87	0.060	91	0.170	91	0.220	93	0.040	93	0.025	93
Carra	500	0.065	90	0.090	94	0.235	94	0.290	96	0.050	95	0.030	96
Linear	1000	0.125	92	0.160	97	0.385	94	0.485	98	0.065	96	0.035	97
	2830	0.320	98	0.360	102	0.770	100	0.915	104	0.095	99	0.055	100
Maddata	1000/1700	0.150	97	0.185	102	0.440	100	0.550	103	0.075	101	0.040	101
Modulated	1400/1600	0.165	95	0.205	100	0.470	98	0.595	102	0.075	99	0.040	99

<sup>&</sup>lt;sup>1</sup>For AC voltages only

Accessories	
Description	Cat. No.
Junction Box - Gray	270JBX*
Footing with Extension - Gray	270KIT*
Threaded Extension Pole 100mm - Gray	270TEP*
Threaded Footing - Gray	270THF*
Threaded Wall Mount - Gray	270TWM*
Double Threaded Wall Mount - Gray	270TWM2*
270 Flexible Steel Extension Rod - 370mm	270FLXT
270 Stainless Steel Extension Rod - 100mm	270SSXT100
270 Stainless Steel Extension Rod - 200mm	270SSXT200
270 Stainless Steel Extension Rod - 400mm	270SSXT400

\*NOTE: Add "B" to end of the catalog number for Black unit.







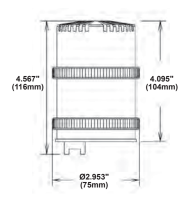


Double Threaded Wall Mount

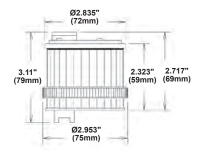
Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
270BC	0.27	0.83
270LEDS*24AD	0.24	0.81
270LEDS*120A	0.24	0.81
270LEDS*240A	0.24	0.81
270LEDM*120A	0.24	0.81
270LEDM*240A	0.24	0.81
270LEDM*24AD	0.24	0.81
270S*12240AD	0.20	0.76
270F*24240A	0.22	0.78
270F*1248D	0.22	0.78
270STR*120A	0.29	0.85
270STR*240A	0.29	0.85
270STR*24AD	0.29	0.85
270PZO1248AD	0.29	1.04
270PZO120240A	0.29	1.04
270MDA1224AD	0.53	1.28
270MDA120A	0.53	1.28
270MDA240A	0.02	0.09
270LED*120V	0.02	0.09
270LED*240V	0.02	0.09
270LED*12V	0.02	0.09
270LED*24V	0.02	0.09
2705W120V	0.01	0.09
2705W240V	0.01	0.09
2705W12V	0.01	0.09
2705W24V	0.01	0.09
2705W48V	0.01	0.09
270JBX	0.22	0.09
270KIT	0.13	1.10
270TEP	0.07	0.22
270THF	0.07	0.29
270TWM	0.09	0.60
270TWM2	0.11	0.62
270FLXT	0.57	1.30
270SSXT100	0.31	1.28
270SSXT200	0.40	1.30
270SSXT400	0.62	1.50

 $<sup>{}^{\</sup>star}\text{Letter in this position designates lens color: A - amber, R - red, Y - yellow, B - blue, G - green, W - clear and the second of the$ 

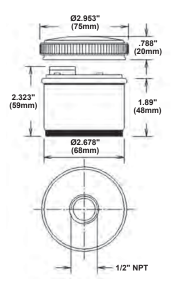
#### **Acoustic Module**



#### **Light Module**



#### **Base and Cover**





Edwards 200 Class 48mm StackLight is a versatile signaling device that may contain up to five light modules, or four light modules with one sounder module in a single, integrated stack. The sounder module has been designed so that it is always in the top position.

The lens modules are available with LED light sources as a multi-mode device. The lenses are made from a self-extinguishing polycarbonate material and are scratch and impact resistant.

#### **Features and Specifications**

- Multi-mode (flashing or steady-on)
- · LED light source
- dB rating: 77dB @ 1 meter/67dB @ 10ft.
- · Interlocking system for quick assembly
- · Available in gray or black
- · Additional mounting options available
- · One optional NEMA Type 3R, IP54 rated sounder available:
  - Magnetodynamic: one single tone
- · NEMA Type 4X rated
- · IP66 rated base and light modules
- · Operating temperature range: -22F° to 122°F (-30°C to 50°C)



**←**1.89"→













Description	Cat. No.*
Wiring Base, Cover and Foot - Gray	248BC

Viring Base, Cover and Foot - Gray	248BC			
lodule Type	Cat. No.*	Operating Voltage <sup>1</sup>	Current	LED Color
	248LEDMB120A	120V AC	0.065 A	Blue
	248LEDMA120A	120V AC	0.065 A	Amber
	248LEDMR120A	120V AC	0.065 A	Red
	248LEDMG120A	120V AC	0.065 A	Green
	248LEDMY120A	120V AC	0.065 A	Yellow
	248LEDMW120A	120V AC	0.065 A	White
	248LEDMB240A	240V AC	0.055 A	Blue
· ·	248LEDMA240A	240V AC	0.055 A	Amber
Gray ED	248LEDMR240A	240V AC	0.055 A	Red
Iulti-mode Lens Modules	248LEDMG240A	240V AC	0.055 A	Green
iditi-mode Lens Modules	248LEDMY240A	240V AC	0.055 A	Yellow
	248LEDMW240A	240V AC	0.055 A	White
	248LEDMB24AD	24V AC/DC	0.030 A	Blue
	248LEDMA24AD	24V AC/DC	0.030 A	Amber
	248LEDMR24AD	24V AC/DC	0.030 A	Red
	248LEDMG24AD	24V AC/DC	0.030 A	Green
	248LEDMY24AD	24V AC/DC	0.030 A	Yellow
	248LEDMW24AD	24V AC/DC	0.030 A	White
Gray	248MDA120A	120V AC	0.010 A	
lagnetodynamic Acoustic	248MDA240A	240V AC	0.015 A	
lodules	248MDA24AD	24V AC/DC	0.130 A	

\*NOTE: Add "B" to end of the catalog number for Black unit.





















Accessories	
Description	Cat. No.
Junction Box - Gray	270JBX*
Footing with Extension - Gray	270KIT*
Threaded Extension Pole 100mm - Gray	270TEP*
Threaded Footing - Gray	270THF*
Threaded Wall Mount - Gray	270TWM*
Double Threaded Wall Mount - Gray	270TWM2*
270 Flexible Steel Extension Rod - 370mm	270FLXT
270 Stainless Steel Extension Rod - 100mm	270SSXT100
270 Stainless Steel Extension Rod - 200mm	270SSXT200
270 Stainless Steel Extension Rod - 400mm	270SSXT400

\*NOTE: Add "B" to end of the catalog number for Black unit.





Threaded Wall Mount



Double Threaded Wall Mount

270SSXT200

270SSXT400

Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
0.22	0.72
0.10	0.54
0.10	0.54
0.10	0.54
0.40	0.84
0.40	0.84
0.40	0.84
0.22	0.09
	0.22 0.10 0.10 0.10 0.40 0.40

270KIT	0.13	1.10
270TEP	0.07	0.22
270THF	0.07	0.29
270TWM	0.09	0.59
270TWM2	0.11	0.62
270FLXT	0.57	1.30
270SSXT100	0.31	1.28

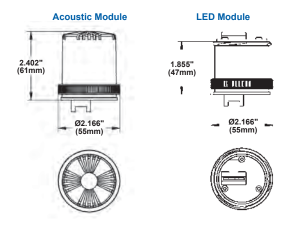
<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, W - clear or Y - yellow

0.40

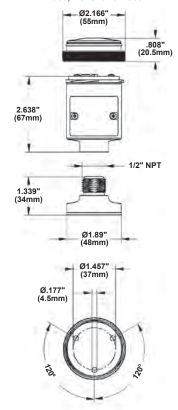
0.62

1.30

1.50



#### Base, Cover and Foot





Edwards 200 Class 36mm StackLight is a versatile signaling device that may contain up to six light modules, or five light modules with one sounder module in a single, integrated stack. The sounder module has been designed so that it is always in the top position.

The lens modules are available as steady-on, LED light sources. The lenses are made from a self-extinguishing polycarbonate material and are scratch and impact resistant.

#### **Features and Specifications**

- · LED light source
- · Steady-on
- dB rating: 72dB @ 1 meter/62dB @ 10ft.
- · Interlocking system for quick assembly
- Available in gray or black
- · One optional IP54 rated sounder available:
- Piezoelectric: one single tone
- · Additional mounting options available
- · NEMA Type 3R rated
- IP65 rated base and light modules
- Operating temperature range: -22F° to 122°F (-30°C to 50°C)















Description	Cat. No.*					
Wiring Base and Foot - Gray	236BC					
Mark I. T	Out Not	On and an Walker of	0	LEDOLL		
Module Type	Cat. No.*	Operating Voltage <sup>1</sup>	Current	LED Color		
Gray LED Steady-on	236LEDSB24AD	24V AC/DC	0.050 A	Blue		
	236LEDSA24AD	24V AC/DC	0.045 A	Amber		
	236LEDSR24AD	24V AC/DC	0.050 A	Red		
	236LEDSG24AD	24V AC/DC	0.040 A	Green		
	236LEDSY24AD	24V AC/DC	0.045 A	Yellow		
	236LEDSW24AD	24V AC/DC	0.050 A	White		
Gray - Piezoelectric Acoustic	236PZO	24V AC/DC	0.010 A			

\*NOTE: Add "B" to end of the catalog number for Black unit.



















<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

Accessories	
Description	Cat. No.
Junction Box - Gray	270JBX*
Footing with Extension - Gray	270KIT*
Threaded Extension Pole 100mm - Gray	270TEP*
Threaded Footing - Gray	270THF*
Threaded Wall Mount - Gray	270TWM*
Double Threaded Wall Mount - Gray	270TWM2*
270 Flexible Steel Extension Rod - 370mm	270FLXT
270 Stainless Steel Extension Rod - 100mm	270SSXT100
270 Stainless Steel Extension Rod - 200mm	270SSXT200
270 Stainless Steel Extension Rod - 400mm	270SSXT400

\*NOTE: Add "B" to end of the catalog number for Black unit.



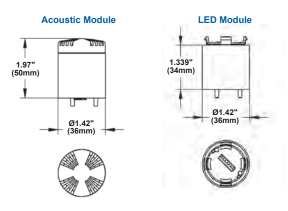




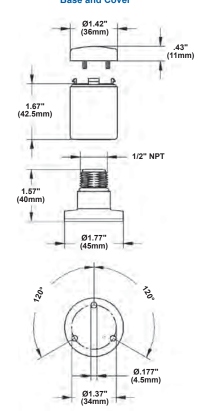


Double Threaded Wall Mount

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
236BC	0.12	0.33
236LEDS*24AD	0.04	0.24
236PZO	0.10	0.30
270JBX	0.22	0.09
270KIT	0.13	1.10
270TEP	0.07	0.22
270THF	0.07	0.29
270TWM	0.09	0.59
270TWM2	0.11	0.62
270FLXT	0.57	1.30
270SSXT100	0.31	1.28
270SSXT200	0.40	1.30
270SSXT400	0.62	1.50



#### Base and Cover



<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, W - clear or Y - yellow



Edwards 200 Class 25mm StackLight is a versatile signaling device that may contain up to six light modules, or five light modules with one sounder module in a single, integrated stack. The sounder module has been designed so that it is always in the top position.

The lens modules are available as steady-on, LED light sources. The lenses are made from a self-extinguishing polycarbonate material and are scratch and impact resistant.

#### **Features and Specifications**

- · LED light source
- · Steady-on
- dB rating: 65dB @ 1 meter/55dB @ 10ft.
- · Interlocking system for quick assembly
- · Available in gray or black
- · One optional IP54 rated sounder available:
- Piezoelectric: one single tone
- · IP65 rated base and light module
- · Operating temperature range: -22F° to 122°F (-30°C to 50°C)















Ordering Information				
Description	Cat. No.*			
Base and Cover - Gray	225BC			
Module Type	Cat. No.*	Operating Voltage <sup>1</sup>	Current	LED Color
Gray LED Steady-on	225LEDSB24AD	24V AC/DC	0.030 A	Blue
	225LEDSA24AD	24V AC/DC	0.030 A	Amber
	225LEDSR24AD	24V AC/DC	0.030 A	Red
	225LEDSG24AD	24V AC/DC	0.025 A	Green
	225LEDSY24AD	24V AC/DC	0.030 A	Yellow
	225LEDSW24AD	24V AC/DC	0.035 A	White
Gray - Piezoelectric Acoustic	225PZO	24V AC/DC	0.005 A	

\*NOTE: Add "B" to end of the catalog number for Black unit.













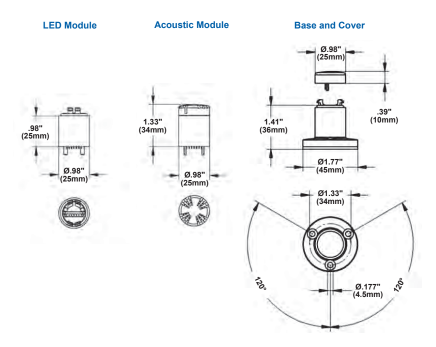




#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
225BC	0.06	0.27
225LEDS*24AD	0.02	0.09
225PZO	0.04	0.11

\*Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, W - clear or Y - yellow



Edwards 200 Class 18mm StackLight is a versatile signaling device that may contain up to five light modules in a single, integrated stack.

The lens modules are available as steady-on, LED light sources. The lenses are made from a selfextinguishing polycarbonate material and are scratch and impact resistant. There is no sounder module available on the 18mm StackLight.

#### **Features and Specifications**

- · LED light source
- · Steady-on
- · Interlocking system for quick assembly
- · Available in gray or black
- · No sounder module available
- · IP65 base and light module
- Operating temperature range: -22F° to 122°F (-30°C to 50°C)















Ord	lerinç	j Information
_		

Description	Cat. No.*			
Base and Cover - Gray	218BC			
Module Type	Cat. No.*	Operating Voltage <sup>1</sup>	Current	LED Color
Gray	218LEDSB24AD	24V AC/DC	0.015 A	Blue
	218LEDSA24AD	24V AC/DC	0.015 A	Amber
	218LEDSR24AD	24V AC/DC	0.015 A	Red
LED Steady-on	218LEDSG24AD	24V AC/DC	0.015 A	Green
, -··	218LEDSY24AD	24V AC/DC	0.015 A	Yellow
	218LEDSW24AD	24V AC/DC	0.015 A	White

\*NOTE: Add "B" to end of the catalog number for Black unit.













<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### **18mm**

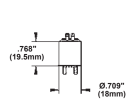
Maic	chtc	and	Dim	anc	ione
vveic	IIILO	anu	ши	ens.	เบเเธ

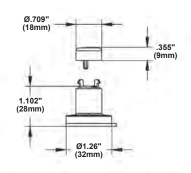
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
218BC	0.03	0.24
218LEDS*24AD	0.01	0.09

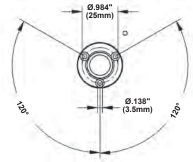
<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, W - clear or Y- yellow

#### **LED Module**

#### **Base and Cover**







Edwards 102 Series StackLight is a unique audible-visual signaling device that may contain up to five light modules and a pulsating horn in a single, integrated stack. Two optional sounder modules are also available. The Triliptical diffusion optic lens allows viewing from close up while still projecting the light through use of a built-in projection ring.

The lens modules are available with LED, Incandescent, Halogen or Strobe light sources. Options for steady-on or flashing are available. The 102 Series offers a shorter base for panel or conduit mounting as well as a taller base, designed for use with a sounder module.

#### **Features and Specifications**

- · LED, Incandescent, Halogen and Strobe light source
- · Steady-on or flashing
- · Six lens colors available
- · Two optional IP54 sounders available:
- Single tone module
- Multi-tone module, eight available tones
- · Sounder modules provide 89dB @ 1 meter/ 79dB @ 10ft.
- · Base and light modules are IP65 rated
- · Suitable for indoor and outdoor applications
- · Option for panel or conduit mounting
- NEMA Type 3R and 4X enclosure
- · Optional mounting not included













Or	der	ing	Inf	orn	nati	on

3				
Description	Cat. No.	Operating Voltage	Current <sup>1</sup>	
Base Unit - Use with optional tone module	102TBS-N5	120V AC	0.60 A	
	102TBS-G1	24V DC	1.75 A	
Mini base for direct panel mount	102DMBS-N5	120V AC	0.60 A	
	102DMBS-G1	24V DC	1.75 A	
Mini base for 3/4" (19mm) conduit mount	102PMBS-N5	120V AC	0.60 A	
	102PMBS-G1	24V DC	1.75 A	

<sup>&</sup>lt;sup>1</sup>Currents shown are for a stackable with 5 light modules.























Ordering Information	Continued								
Description	Cat. No.	Operating Voltage	Current	Lens/LED Colors	Peak Candela	Lamp Ratings	Lamp Life Calculated <sup>2</sup>	Lamp Life Projected <sup>3</sup>	Replacement Lamp
	102LM-A	_	_	Amber	_	_	_	_	_
	102LM-B	_	_	Blue	_	_	_	_	_
	102LM-C		_	Clear		_	_		_
Lens Module	102LM-G	_	_	Green	_	_	_		_
	102LM-R	_	_	Red	_	_	_	_	_
	102LM-Y	_	_	Yellow	_	_	_		_
Otro de la Malaca de	102LS-SINH-N5	120V AC	0.11 A	_	879	12 Watts	20,000 hr.	_	50LMP-12WH
Steady-on Halogen	102LS-SINH-G1	24V DC	0.32 A	_	653	9 Watts	12,000 hr.	_	50LMP-9WH
0	102LS-SIN-N5	120V AC	0.08 A	_	829	10 Watts	2,500 hr.	_	50LMP-10W
Steady-on Incandescent	102LS-SIN-G1	24V DC	0.32 A	_	829	10 Watts	10,000 hr.	_	Ind. Trade 303 <sup>5</sup>
Flashing Halogen	102LS-FINH-N5	120V AC	0.11 A		879	12 Watts	20,000 hr.	25,000 hr.	50LMP-12WH
	102LS-FINH-G1	24V DC	0.32 A	_	653	9 Watts	12,000 hr.	15,000 hr.	50LMP-9WH
	102LS-FIN-N5	120V AC	0.08 A	_	829	10 Watts	2,500 hr.	3,000 hr.	50LMP-10W
Flashing Incandescent	102LS-FIN-G1	24V DC	0.32 A		829	10 Watts	10,000 hr.	12,500 hr.	Ind. Trade 303 <sup>5</sup>
	102LS-ST-N5	120V AC	0.12 A	_	300,000	3 Joule	3,000 hr. <sup>4</sup>	_	_
Strobe	102LS-ST-G1	24V DC	0.30 A	_	300,000	3 Joule	3,000 hr. <sup>4</sup>	_	_
	102LS-SLEDA-N51	120V AC	0.022 A	A l			400 000 b-		
	102LS-SLEDA-G1 <sup>1</sup>	24V DC	0.062 A	- Amber			120,000 hr.		_
	102LS-SLEDB-N51	120V AC	0.022 A	- Blue	_	_	120,000 hr.	_	_
	102LS-SLEDB-G1 <sup>1</sup>	24V DC	0.062 A	Dide			120,000 111.		
Steady-on LED	102LS-SLEDG-N51	120V AC	0.022 A	Green	_	_	120,000 hr.	_	_
, <u></u>	102LS-SLEDG-G1 <sup>1</sup>	24V DC	0.062 A						
	102LS-SLEDR-N51	120V AC	0.022 A	Red	_	_	120,000 hr.	_	_
	102LS-SLEDR-G1 <sup>1</sup>	24V DC	0.062 A				,		
	102LS-SLEDW-N5 <sup>1</sup>	120V AC	0.022 A	Clear/	_	_	120,000 hr.	_	_
	102LS-SLEDW-G1 <sup>1</sup>	24V DC	0.062 A	White			.20,000 111.		

<sup>1</sup>NOTE: LED light sources must be used with the corresponding color lens module (e.g., a blue LED light source, 102LS-SLEDB-G1, must be used with a blue lens, 102LM-B).

<sup>&</sup>lt;sup>2</sup>At nominal operating voltage.

 $<sup>^3\</sup>text{Projected lamp life based on manufacturer's calc. lamp life @ 65 fpm and 50% duty cycle.$ 

<sup>&</sup>lt;sup>4</sup>Strobe tube life @ operating power to 75% efficiency.

<sup>&</sup>lt;sup>5</sup>User supplied

Ordering Information	Continued								
Description	Cat. No.	Operating Voltage	Current	Lens/LED Colors	Peak Candela	Lamp Ratings	Lamp Life Calculated <sup>2</sup>	Lamp Life Projected <sup>3</sup>	Replacement Lamp
	102LS-FLEDA-N5 <sup>1</sup>	120V AC	0.022 A	- Amber			120,000 hr.		
	102LS-FLEDA-G1 <sup>1</sup>	24V DC	0.062 A	Allibei	_	_	120,000 111.	_	
	102LS-FLEDB-N5 <sup>1</sup>	120V AC	0.022 A	Blue			120,000 hr.		
	102LS-FLEDB-G11	24V DC	0.062 A	Blue	_	_	120,000 111.	_	_
Flashing LED	102LS-FLEDG-N5 <sup>1</sup> 102LS-FLEDG-G1 <sup>1</sup>	120V AC	0.022 A	Green	_	_	120,000 hr.	_	
Flasillig LED		24V DC	0.062 A						
	102LS-FLEDR-N5 <sup>1</sup> 102LS-FLEDR-G1 <sup>1</sup>	120V AC	0.022 A	Red	_		120,000 hr.	_	
		24V DC	0.062 A			_			
	102LS-FLEDW-N51	120V AC	0.022 A	Clear/			120,000 hr.	_	
	102LS-FLEDW-G1 <sup>1</sup>	24V DC	0.062 A	White	_	_			_
	102SIGST-N5	120V AC	0.05 A	_	_	_	_	_	_
Optional Tone	102SIGST-G1	24V DC	0.05 A	_	_	_	_	_	_
Module	102SIGMT-N5	120V AC	0.05 A	_	_	_	_	_	_
	102SIGMT-G1	24V DC	0.05 A	_	_	_	_	_	_

<sup>1</sup>NOTE: LED light sources must be used with the corresponding color lens module (e.g., a blue LED light source, 102LS-SLEDB-G1, must be used with a blue lens, 102LM-B).

<sup>&</sup>lt;sup>2</sup>At nominal operating voltage.

<sup>3</sup>Projected lamp life based on manufacturer's calc. lamp life @ 65 fpm and 50% duty cycle.

Ordering Information			
Description	Cat. No.	Operating Voltage	Lens Colors
	102SIN-RGA-N5	120V AC	Red, Green, Amber
Pre-Assembled Three High Steady-On Incandescent Models with pipe mount base	102SIN-RBA-N5	120V AC	Red, Blue, Amber
	102SIN-RGA-G1	24V DC	Red, Green, Amber
	102SIN-RBA-G1	24V DC	Red, Blue, Amber

Accessories		
Description		Cat. No.
Pipe Mount Flange		102PMF
Pipe Extensions	4"	102MP-4
(for use with Pipe	10"	102MP-10
Mount Flange)	15"	102MP-15
Corner Mount Bracket		CBR
Wall Mount Bracket		WBR





**CBR Corner Mount Bracket** 



**WBR** Wall Mount Bracket

# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

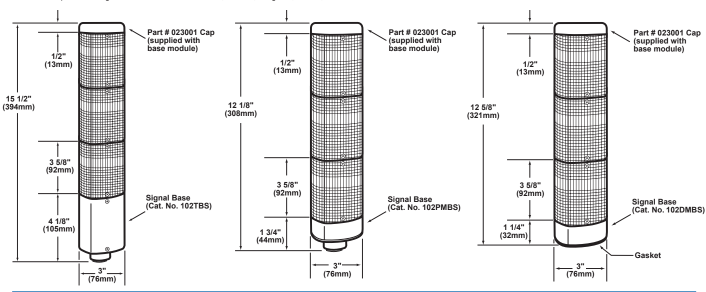
Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
102SIGST-N5	120V AC	0.005	0.070	.35 A / .5 millisecond
102SIGST-G1	24V DC	0.005	0.050	.24 A / .2 millisecond
102SIGMT-N5	120V AC	0.005	0.070	.35 A / .5 millisecond
102SIGMT-G1	24V DC	0.005	0.050	.24 A / .2 millisecond
102LS-SIN-N5	120V AC	0.025	0.080	.15 A / 8 millisecond
102LS-SIN-G1	24V DC	0.025	0.032	.36 A / 1 millisecond
102LS-SINH-N5	120V AC	0.025	0.110	.5 A / 8 millisecond
102LS-SINH-G1	24V DC	0.025	0.320	.36 A / 1 millisecond
102LS-FIN-N5	120V AC	0.025	0.080	.3 A / 8 millisecond
102LS-FIN-G1	24V DC	0.025	0.032	1.4 A / 100 millisecond
102LS-FINH-N5	120V AC	0.025	0.110	1.15 A / 8 millisecond
102LS-FINH-G1	24V DC	0.025	0.320	1.2 A / 100 millisecond
102LS-ST-N5	120V AC	0.005	0.120	50 A / 1 millisecond
102LS-ST-G1	24V DC	0.0015	0.300	.33 A / 1 millisecond
102LS-SLED*-N5	120V AC	0.005	0.025	.09 A / 8 millisecond
102LS-SLED*-G1	24V DC	0.005	0.065	.025 A / 1 millisecond
102LS-FLED*-N5	120V AC	0.005	0.025	.09 A / 8 millisecond
102LS-FLED*-G1	24V DC	0.005	0.065	.07 A / 1 millisecond

<sup>\*</sup>Letter in this position designates lens and LED color: A - amber, B - blue, G - green, R - red or W - white

#### Weights and Dimensions

Tronginto una Emicriciono		
Cat Na	Approx. Net	Approx. Shipping
Cat. No.	Weight (lb.)	Weight (lb.)
102DMBS-G1	0.38	0.48
102DMBS-N5	0.38	0.48
102LM-*	0.33	0.43
102LS-FIN-G1	0.70	0.80
102LS-FINH-G1	0.70	0.80
102LS-FINH-N5	0.70	0.80
102LS-FIN-N5	0.70	0.80
102LS-FLED*-G1	0.70	0.80
102LS-FLED*-N5	0.70	0.80
102LS-SIN-G1	0.70	0.80
102LS-SINH-G1	0.70	0.80
102LS-SINH-N5	0.70	0.80
102LS-SIN-N5	0.70	0.80
102LS-SLED*-G1	0.70	0.80
102LS-SLED*-N5	0.70	0.80
102LS-ST-G1	0.70	0.80
102LS-ST-N5	0.70	0.80
102MP-10	0.83	0.83
102MP-15	1.14	1.14
102MP-4	0.31	0.31
102PMBS-G1	0.38	0.48
102PMBS-N5	0.38	0.48
102PMF	0.58	0.68
102SIGMT-DN-G1	0.26	0.36
102SIGMT-G1	0.26	0.36
102SIGMT-N5	0.26	0.36
102SIGST-G1	0.26	0.36
102SIGST-N5	0.26	0.36
102SIN-RBA-G1	1.44	1.61
102SIN-RBA-N5	1.44	1.61
102SIN-RGA-G1	1.44	1.61
102SIN-RGA-N5	1.44	1.61
102TBS-DN-G1	0.40	0.50
102TBS-DN-N5	0.40	0.50
102TBS-G1	0.45	0.55
102TBS-N5	0.45	0.55
102TBS-N5	0.45	0.55

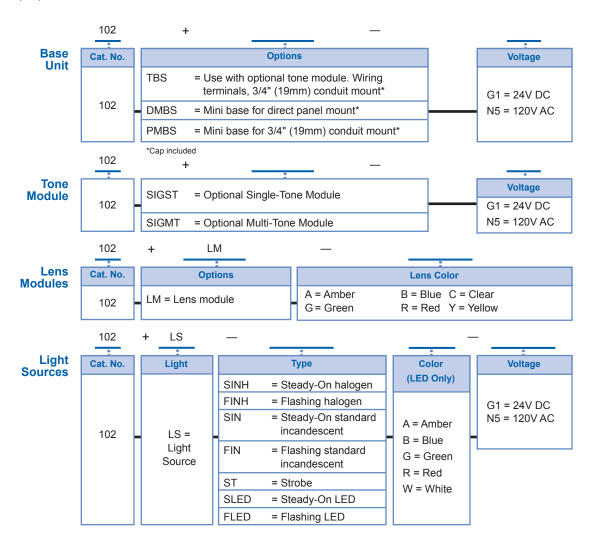
\*Letter in this position designates lens/LED color: A - amber, B - blue, G - green, R - red, or W - clear/white



#### **Technical Information**

#### How to order Triliptical StackLight

To build a StackLight, one base unit and the required number of lens modules and light sources need to be ordered. For example, to build a 120V AC, two high, steady incandescent StackLight on a direct mount base, order (one) 102DMBS-N5, (two) 102LM (in required colors), and (two) 102LS-SIN-N5.



Edwards 101 Series StackLight is a versatile signaling device that may contain up to five light modules and a pulsating horn in a single, integrated stack. The 85dB pulsating horn can be operated as a sixth independent signal or in conjunction with any one of the five light modules available.

The lens modules are available with LED, Incandescent or Strobe light sources. Options for steady-on, flashing or multi-mode are available. Ideal for heavy-duty use in locations where visibility over longer distances is required.

#### **Features and Specifications**

- · LED, Incandescent, Halogen and Strobe light source
- · Steady-on, flashing or multi-mode (flashing or steady-on)
- · Base unit includes a pulsating horn, 95dB at 1 meter/85dB at 10 feet
- · Option for panel or conduit mounting
- · Can be mounted for use in indoor or outdoor applications (lens facing up for outdoor use).
- · Designed for 4" octagonal box mounting













		OF	na	In 1	orn	nat	ınn
~	484	GII	I I L		LUI II	He III	IUII
			-				

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens/ LED Colors	Lamp Life	Flash Rate	Replacement Horns	Replacement Lamps
Base Unit with Horn	101BS-N5	120V AC	0.05 A	_	_	_	123A-N5	_
	101BS-E1	12V DC	0.05 A	_	_	_	P-047570-0743	_
	101BS-G1	24V DC	0.05 A	_	_	_	P-047570-0743	_

Module Type	Cat. No.	Operating Voltage	Current	Lens/ LED Colors	Lamp Life	Flash Rate	Peak Candela	Replacement Lamps
	101SINR-E1	12V DC	1.0 A	Red	1,520 hours <sup>2</sup>	_	2374	
	101SING-E1	12V DC	1.0 A	Green	1,520 hours <sup>2</sup>	_	2374	
Steady-on Incandescent	101SINA-E1	12V DC	1.0 A	Amber	1,520 hours <sup>2</sup>	_	2374	Industry trade
	101SINB-E1	12V DC	1.0 A	Blue	1,520 hours <sup>2</sup>	_	2374	No. 94⁴
	101SINM-E1	12V DC	1.0 A	Magenta	1,520 hours <sup>2</sup>	_	2374	
	101SINC-E1	12V DC	1.0 A	Clear	1,520 hours <sup>2</sup>	_	2374	
	101SINHR-G1	24V DC	0.32 A	Red	15,000 hours <sup>2</sup>	_	653	
Steady-on Halogen	101SINHG-G1	24V DC	0.32 A	Green	15,000 hours <sup>2</sup>	_	653	50LMP-
	101SINHA-G1	24V DC	0.32 A	Amber	15,000 hours <sup>2</sup>	_	653	9WH-D or
	101SINHB-G1	24V DC	0.32 A	Blue	15,000 hours <sup>2</sup>	_	653	industry trade
	101SINHM-G1	24V DC	0.32 A	Magenta	15,000 hours <sup>2</sup>	_	653	no. 1692 <sup>3,4</sup>
	101SINHC-G1	24V DC	0.32 A	Clear	15,000 hours <sup>2</sup>		653	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>4</sup>User supplied

















<sup>&</sup>lt;sup>2</sup>Calculated at 65 fpm and 50% duty cycle

<sup>&</sup>lt;sup>3</sup>Incandescent lamp

Ordering Information	Continued							
ModuleType	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens/ LED Colors	Lamp Life	Flash Rate	Peak Candela	Replacement Lamps
Steady-on	101SINHR-N5	120V AC	0.11 A	Red	25,000 hours <sup>2</sup>	_	876	· ·
	101SINHG-N5	120V AC	0.11 A	Green	25,000 hours <sup>2</sup>		876	
	101SINHA-N5	120V AC	0.11 A	Amber	25,000 hours <sup>2</sup>	_	876	9WH-D or
Halogen	101SINHB-N5	120V AC	0.11 A	Blue	25,000 hours <sup>2</sup>	_	876	industry trade
(continued)	101SINHM-N5	120V AC	0.11 A	Magenta	25,000 hours <sup>2</sup>	_	876	no. 1692 <sup>4,5</sup>
	101SINHC-N5	120V AC	0.11 A	Clear	25,000 hours <sup>2</sup>	_	876	
	101FINR-E1	12V DC	1.0 A	Red	1,520 hours <sup>2</sup>		2374	Industry trade No. 94 <sup>5</sup>
	101FING-E1	12V DC	1.0 A	Green	1,520 hours <sup>2</sup>	-	2374	
Flashing	101FINA-E1	12V DC	1.0 A	Amber	1,520 hours <sup>2</sup>	GE form	2374	
Incandescent	101FINB-E1	12V DC	1.0 A	Blue	1,520 hours <sup>2</sup>	- 65 fpm -	2374	
	101FINM-E1	12V DC	1.0 A	Magenta	1,520 hours <sup>2</sup>	-	2374	
	101FINC-E1	12V DC	1.0 A	Clear	1,520 hours <sup>2</sup>		2374	
	101FINHR-G1	24V DC	0.32 A	Red	15,000 hours <sup>2</sup>		653	50LMP– 9WH-D or industry trade no. 1692 <sup>4,5</sup>
	101FINHG-G1	24V DC	0.32 A	Green	15,000 hours <sup>2</sup>		653	
	101FINHA-G1	24V DC	0.32 A	Amber	15,000 hours <sup>2</sup>	- 65 fpm -	653	
	101FINHB-G1	24V DC	0.32 A	Blue	15,000 hours <sup>2</sup>	oo ipiii -	653	
	101FINHM-G1	24V DC	0.32 A	Magenta	15,000 hours <sup>2</sup>		653	
Flashing	101FINHC-G1	24V DC	0.32 A	Clear	15,000 hours <sup>2</sup>		653	
Halogen	101FINHR-N5	120V AC	0.11 A	Red	25,000 hours <sup>2</sup>	65 fpm	876	50LMP– 12WH-D or industry trade no. 15T7DC <sup>4,5</sup>
	101FINHG-N5	120V AC	0.11 A	Green	25,000 hours <sup>2</sup>		876	
	101FINHA-N5	120V AC	0.11 A	Amber	25,000 hours <sup>2</sup>		876	
	101FINHB-N5	120V AC	0.11 A	Blue	25,000 hours <sup>2</sup>		876	
	101FINHM-N5	120V AC	0.11 A	Magenta	25,000 hours <sup>2</sup>		876	
	101FINHC-N5	120V AC	0.11 A	Clear	25,000 hours <sup>2</sup>		876	
	101STR-E1	12V DC	0.5 A	Red	3,000 hours <sup>3</sup>		300,000	
	101STG-E1	12V DC	0.5 A	Green	3,000 hours <sup>3</sup>		300,000	
	101STA-E1	12V DC	0.5 A	Amber	3,000 hours <sup>3</sup>	65 fpm	300,000	
	101STB-E1	12V DC	0.5 A	Blue	3,000 hours <sup>3</sup>	oo ipiii	300,000	
	101STM-E1	12V DC	0.5 A	Magenta	3,000 hours <sup>3</sup>		300,000	
	101STC-E1	12V DC	0.5 A	Clear	3,000 hours <sup>3</sup>		300,000	
	101STR-G1	24V DC	0.3 A	Red	3,000 hours <sup>3</sup>		300,000	
	101STG-G1	24V DC	0.3 A	Green	3,000 hours <sup>3</sup>		300,000	_
Strobo	101STA-G1	24V DC	0.3 A	Amber	3,000 hours <sup>3</sup>	65 fpm	300,000	91B-ST
Strobe	101STB-G1	24V DC	0.3 A	Blue	3,000 hours <sup>3</sup>	oo ipiii	300,000	31D-31
	101STM-G1	24V DC	0.3 A	Magenta	3,000 hours <sup>3</sup>	_	300,000	_
	101STC-G1	24V DC	0.3 A	Clear	3,000 hours <sup>3</sup>		300,000	
	101STR-N5	120V AC	0.12 A	Red	3,000 hours <sup>3</sup>		300,000	— — — 91B-ST
	101STG-N5	120V AC	0.12 A	Green	3,000 hours <sup>3</sup>		300,000	
	101STA-N5	120V AC	0.12 A	Amber	3,000 hours <sup>3</sup>		300,000	
	101STB-N5	120V AC	0.12 A	Blue	3,000 hours <sup>3</sup>		300,000	
	101STM-N5	120V AC	0.12 A	Magenta	3,000 hours <sup>3</sup>		300,000	_
	101STC-N5	120V AC	0.12 A	Clear	3,000 hours <sup>3</sup>		300,000	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Calculated at 65 fpm and 50% duty cycle

<sup>&</sup>lt;sup>3</sup>Operating power to 75% efficiency

<sup>&</sup>lt;sup>4</sup>Incandescent lamp

<sup>&</sup>lt;sup>5</sup>User supplied

# StackLight™ 101 Series



Ordering Information	Continued							
Module Type	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens/ LED Colors	Lamp Life	Flash Rate	Replacement Horns	Replacement Lamps
	101XBRMR120A	120V AC	0.108 A	Red	148,000 hours 65 fpm (L70) <sup>2</sup>		_	_
	101XBRMG120A	120V AC	0.108 A	Green			_	_
Multi-mode XBR LED	101XBRMA120A	120V AC	0.108 A	Amber		65 fpm	_	_
	101XBRMB120A	120V AC	0.108 A	Blue			_	_
	101XBRMW120A	120V AC	0.108 A	Clear/White			_	_
	101XBRMR24D	24V DC	0.215 A	Red	148,000 hours 65 fpm		_	_
	101XBRMG24D	24V DC	0.215 A	Green		_	_	
	101XBRMA24D	24V DC	0.215 A	Amber		65 fpm	_	_
	101XBRMB24D	24V DC	0.215 A	Blue	(L70) <sup>2</sup>		_	_
	101XBRMW24D	24V DC	0.215 A	Clear/White			_	_

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
101BS-N5	120V AC	0.025	0.050	2 A / 1 millisecond
101BS-G1	24V DC	0.025	0.050	2 A / 1 millisecond
101SINH*-N5	120V AC	0.025	0.110	0.5 A / 8 millisecond
101SINH*-G1	24V DC	0.025	0.320	0.36 A / 1 millisecond
101FINH*-N5	120V AC	0.025	0.110	1.15 A / 8 millisecond
101FINH*-G1	24V DC	0.025	0.320	1.2 A / 100 millisecond
101ST*-N5	120V AC	0.005	0.120	2.1 A / 1 millisecond
101ST*-G1	24V DC	0.0015	0.300	0.33 A / 1 millisecond
101XBRM**120A	120V AC	0.005	0.108	37.5 A / 164 microseconds
101XBRM**24D	24V DC	0.003	0.215	34.5 A / 52 microseconds

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, C - Clear, or M - magenta

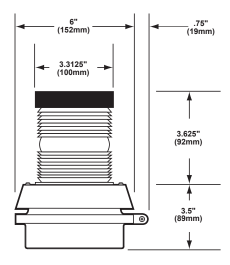
<sup>&</sup>lt;sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and T<sub>junction</sub> 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

<sup>\*\*</sup>Letter in this position designates lens/LED color: A - amber, B - blue, G - green, R - red, or W - clear/white

# StackLight™ 101 Series

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
101BS-N5	1.40	1.74
101BS-E1	1.40	1.74
101BS-G1	1.40	1.74
101SIN*-E1	0.63	0.79
101SINH*-G1	0.63	0.79
101SINH*-N5	0.63	0.79
101FIN*-E1	0.66	0.82
101FINH*-N5	0.66	0.82
101FINH*-G1	0.66	0.82
101ST*-N5	0.72	0.88
101ST*-E1	0.72	0.88
101ST*-G1	0.72	0.88
101XBRM**	0.81	0.97

\*Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, C - Clear, or M - magenta \*\*Letter in this position designates lens/LED color: A - amber, B - blue, G - green, R - red, or W - clear/white



# **Beacons Multi-Status LED** 125XBRi Class



Edwards 125XBRi Series XTRA-BRITE™ LED multi-status indicator is a UL and cUL listed, multi-color visual signaling device. It features a corrosion resistant NEMA Type 4X enclosure and can be panel or conduit mounted. The base is manufactured from a 33% glass filled nylon, providing high resistance to heat and high chemical resistivity. The lens is made of shatter resistant polycarbonate.

- · LED light source
- · High-impact polycarbonate lens
- · Gray or black glass filled nylon base
- XTRA-SAFE™ Technology¹ enables status indication for those who are color blind
- · Dip switch settings for use with or without external control
- · Flash rates
  - Red 240 fpm
  - Amber 120 fpm
  - Green/Blue 65 fpm
- · NEMA Type 4X enclosure
- · Suitable for indoor and outdoor applications
- · Option for panel or conduit mounting
- Operating temperature range: -31F° to 150°F (-35°C to 66°C)









Ord	ering	Information

Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	LED Colors	Projected LED Life (L70) <sup>3</sup>	Replacement Lens
Multi-status Indicator LED - Gray Base	125XBRiRGA120A	120V AC	0.100 A	Red, Green, Amber	148,000 hours	125LC*
	125XBRiRBA120A	120V AC	0.100 A	Red, Blue, Amber	148,000 hours	125LC*
	125XBRiRGA24D	24V DC	0.150 A	Red, Green, Amber	148,000 hours	125LC*
	125XBRiRBA24D	24V DC	0.150 A	Red, Blue, Amber	148,000 hours	125LC*
	125XBRiRGA120AB	120V AC	0.100 A	Red, Green, Amber	148,000 hours	125LC*
Multi-status Indicator LED - Black Base	125XBRiRBA120AB	120V AC	0.100 A	Red, Blue, Amber	148,000 hours	125LC*
	125XBRiRGA24DB	24V DC	0.150 A	Red, Green, Amber	148,000 hours	125LC*
	125XBRiRBA24DB	24V DC	0.150 A	Red, Blue, Amber	148,000 hours	125LC*

<sup>\*</sup>Clear

<sup>3</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and Tjunction 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





CBR **Corner Mount Bracket** 

**WBR Wall Mount Bracket** 













<sup>&</sup>lt;sup>1</sup>See website for more information on our XTRA-SAFE Technology

<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz

# **Beacons Multi-Status LED** 125XBRi Class

#### **Signal Input Load Characteristics**

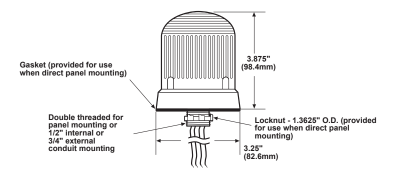
These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
125XBRiRGA120A	120 VAC	0.0012	0.100	15 A / 30 μSeconds
125XBRiRBA120A	120 VAC	0.0012	0.100	15 A / 30 μSeconds
125XBRiRGA24D	24 VDC	0.0012	0.150	10.5 A / 78 μSeconds
125XBRiRBA24D	24 VDC	0.0012	0.150	10.5 A / 78 μSeconds
125XBRiRGA120AB	120 VAC	0.0012	0.100	15 A / 30 μSeconds
125XBRiRBA120AB	120 VAC	0.0012	0.100	15 A / 30 μSeconds
125XBRiRGA24DB	24 VDC	0.0012	0.150	10.5 A / 78 μSeconds
125XBRiRBA24DB	24 VDC	0.0012	0.150	10.5 A / 78 μSeconds

<sup>1</sup>AC voltage frequency is 50/60 Hz

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125XBRi*120A	0.25	0.50
125XBRi**120A	0.25	0.50
125XBRi*24D	0.25	0.50
125XBRi**24D	0.25	0.50
125XBRi*120AB	0.25	0.50
125XBRi**120AB	0.25	0.50
125XBRi*24DB	0.25	0.50
125XBRi**24DB	0.25	0.50
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates lens color: R - red, G - green, A - amber \*\*Letter in this position designates lens color: R - red, B - blue, A - amber





Edwards 105XBRi Series XTRA-BRITE™ LED multi-status indicator is a UL and cUL listed, multicolor visual signaling device. It features a corrosion resistant NEMA Type 4X enclosure, listed for Marine use, and can be wall, surface or pipe mounted. The base is manufactured from from glass-reinforced thermoplastic polyester resin, providing high resistance to heat and high chemical resistivity. The double Fresnel lens is made of shatter resistant polycarbonate.

#### **Features and Specifications**

- · LED light source
- · Screw on, high-impact polycarbonate lens
- Gray Rynite® (PET) base
- XTRA-SAFE™ Technology¹ enables status indication for those who are color blind
- Dip switch settings for use with or without external control
- · Flash rates
  - Red 240 fpm
  - Amber 120 fpm
  - Green/Blue 65 fpm
- · NEMA Type 4X enclosure
- Class I, Div. 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III
- · Suitable for indoor and outdoor applications
- · Option for wall, surface or pipe mounting
- · Optional mounting not included
- Operating temperature range: -31F° to 150°F (-35°C to 66°C)









<b>Ordering</b>	1 6	4!
Oraciniq		Hation

Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	LED Colors	Projected LED Life (L70) <sup>3</sup>	Replacement Lens
	105XBRiRGA120A	120V AC	0.100 A	Red, Green, Amber	148,000 hours	105-LC
Multi-status Indicator	105XBRiRGA24D	24V DC	0.150 A	Red, Green, Amber	148,000 hours	105-LC
LED	105XBRiRBA120A	120V AC	0.100 A	Red, Blue, Amber	148,000 hours	105-LC
	105XBRiRBA24D	24V DC	0.150 A	Red, Blue, Amber	148,000 hours	105-LC

<sup>&</sup>lt;sup>1</sup>NOTE: See website for more information on our XTRA-SAFE Technology

# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage <sup>2</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
105XBRiRGA120A	120 VAC	0.005	0.100	28.5 A / 212 μSeconds
105XBRiRGA24D	24 VDC	0.005	0.150	28 A / 65 μSeconds
105XBRiRBA120A	120 VAC	0.005	0.100	28.5 A / 212 μSeconds
105XBRiRBA24D	24 VDC	0.005	0.150	28 A / 65 μSeconds













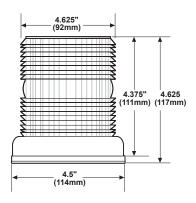


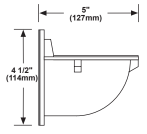
<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

<sup>&</sup>lt;sup>3</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and Tjunction 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

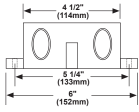
Hazardous Location Ratings				
Cat. No.	Class	Division	Group	Operating Temperature
105XBRiRGA120A 105XBRiRGA24D	I	2	A, B, C, D	T5 (100°C, 212°F)
	II	2	F, G	T5 (100°C, 212°F)
	III			T5 (100°C, 212°F)
	I	2	A, B, C, D	T6 (85°C, 185°F)
105XBRiRBA120A 105XBRiRBA24D	II	2	G	T6 (85°C, 185°F)
	III			T6 (85°C, 185°F)

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105XBRiRGA120A	1.6	1.8
105XBRiRGA24D	1.6	1.8
105XBRiRBA120A	1.6	1.8
105XBRiRBA24D	1.6	1.8

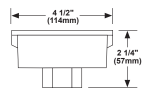




Cat. No. 105BM Mounting Bracket (Must be used with 105BX)



Cat. No. 105BX Outlet Box Attachment (4) 3/4" Threaded Hubs



Cat. No. 105PM Pipe Mount Attachment (Pipe mount is 3/4" NPT)

Edwards 108I Series Chameleon™ LED multistatus indicator is a UL listed and IP65 rated multicolor device designed to function as either a steady-on or flashing visual signal. The 108I Series contains three different colored LED signals in one housing, with the option to add an additional lens module and light source – Strobe, Halogen, Incandescent or LED – for a fourth signal. It can be panel or conduit mounted.

The 108I Series features an optional multi-tone base module with eight available tones that can be operated as an additional signal or used in conjunction with any of the visual signals.

- 3 LED visual signals in one compact housing
- Option to add an additional module for a fourth light using one of the 102LM lens modules and the 102LS light sources
- 89dB @ 1m/79dB @ 10ft.
- · Option to add multi-tone base module
- · Option for panel or conduit mounting
- · Suitable for indoor and outdoor applications
- NEMA Type 3R and Type 4X
- IP65 rated









Ordering Information				
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Colors
	108I-RGA-N5	120V AC	0.115 A <sup>2</sup>	Red, Green, Amber
Dina Maunt (uu/tana madula)	108I-RBA-N5	120V AC	0.115 A <sup>2</sup>	Red, Blue, Amber
Pipe Mount (w/tone module)	108I-RGA-G1	24V DC	0.105 A <sup>2</sup>	Red, Green, Amber
	108I-RBA-G1	24V DC	0.105 A <sup>2</sup>	Red, Blue, Amber
	108IP-RGA-N5	120V AC	0.045 A	Red, Green, Amber
Pipe Mount - short base	108IP-RBA-N5	120V AC	0.045 A	Red, Blue, Amber
(Tone module not available)	108IP-RGA-G1	24V DC	0.055 A	Red, Green, Amber
	108IP-RBA-G1	24V DC	0.055 A	Red, Blue, Amber
	108ID-RGA-N5	120V AC	0.045 A	Red, Green, Amber
Direct Mount	108ID-RBA-N5	120V AC	0.045 A	Red, Blue, Amber
(Tone module not available)	108ID-RGA-G1	24V DC	0.055 A	Red, Green, Amber
	108ID-RBA-G1	24V DC	0.055 A	Red, Blue, Amber

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.















<sup>&</sup>lt;sup>2</sup>Includes tone module.

Ordering Information	Continued								
Description	Cat. No.	Operating Voltage	Current	Lens/LED Colors	Peak Candela	Lamp Ratings	Lamp Life Calculated <sup>2</sup>	Lamp Life Projected <sup>3</sup>	Replacement Lamp
	102LM-A	_	_	Amber	_	_	_	_	_
	102LM-B	_	_	Blue	_	_	_	_	_
	102LM-C	_	_	Clear	_	_	_		_
Lens Module	102LM-G		_	Green		_			_
	102LM-R			Red		_			_
	102LM-Y			Yellow		_			_
	102LS-SINH-N5	120V AC	0.11 A		879	12 Watts	20,000 hr.		50LMP-12WH
Steady-on Halogen	102LS-SINH-G1	24V DC	0.32 A		653	9 Watts	12,000 hr.		50LMP-9WH
	102LS-SIN-N5	120V AC	0.08 A		829	10 Watts	2,500 hr.		50LMP-10W
Steady-on Incandescent	102LS-SIN-G1	24V DC	0.32 A		829	10 Watts	10,000 hr.		Ind. Trade 303 <sup>5</sup>
	102LS-FINH-N5	120V AC	0.32 A		879	12 Watts	20,000 hr.	25,000 hr.	50LMP-12WH
Flashing Halogen	102LS-FINH-G1	24V DC	0.32 A		653	9 Watts	12,000 hr.	15,000 hr.	50LMP-9WH
	102LS-FIN-N5	120V AC	0.32 A		829	10 Watts	2,500 hr.	3,000 hr.	50LMP-10W
Flashing Incandescent								,	
	102LS-FIN-G1	24V DC	0.32 A		829	10 Watts	10,000 hr.	12,500 hr.	Ind. Trade 303 <sup>5</sup>
Strobe	102LS-ST-N5	120V AC	0.12 A		300,000	3 Joule	3,000 hr. <sup>4</sup>		
	102LS-ST-G1	24V DC	0.30 A		300,000	3 Joule	3,000 hr. <sup>4</sup>		
	102LS-SLEDA-N5 <sup>1</sup> 102LS-SLEDA-G1 <sup>1</sup> 102LS-SLEDB-N5 <sup>1</sup> 102LS-SLEDB-G1 <sup>1</sup>	120V AC 24V DC	0.022 A 0.062 A	Amber	_	_	120,000 hr.	_	_
		120V AC	0.002 A						
		24V DC	0.062 A	Blue	_	_	120,000 hr.	_	_
	102LS-SLEDG-N5 <sup>1</sup> 102LS-SLEDG-G1 <sup>1</sup>	120V AC	0.022 A	Green	_	_	120,000 hr.	_	
Steady-on LED		24V DC	0.062 A						_
	102LS-SLEDR-N51	120V AC	0.022 A	Dod	_		120,000 hr.	_	
	102LS-SLEDR-G1 <sup>1</sup>	24V DC	0.062 A	Red		<del></del>			
	102LS-SLEDW-N5 <sup>1</sup>	120V AC	0.022 A	Clear/	_	_	120,000 hr.	_	_
	102LS-SLEDW-G1 <sup>1</sup>	24V DC	0.062 A	White			,		
	102LS-FLEDA-N5 <sup>1</sup> 102LS-FLEDA-G1 <sup>1</sup>	120V AC	0.022 A	Amber	_	_	120,000 hr.	_	_
		24V DC 120V AC	0.062 A 0.022 A						
Flashing LED	102LS-FLEDB-N5 <sup>1</sup> 102LS-FLEDB-G1 <sup>1</sup>	24V DC	0.022 A	Blue	_	_	120,000 hr.	_	_
	102LS-FLEDG-N5 <sup>1</sup>	120V AC	0.002 A						
	102LS-FLEDG-G1 <sup>1</sup>	24V DC	0.062 A	Green	_		120,000 hr.	_	_
	102LS-FLEDR-N51	120V AC	0.022 A				100.000 !		
	102LS-FLEDR-G1 <sup>1</sup>	24V DC	0.062 A	Red	_	_	— 120,000 hr.	. <u> </u>	_
	102LS-FLEDW-N51	120V AC	0.022 A	Clear/			120,000 hr.		
	102LS-FLEDW-G1 <sup>1</sup>	24V DC	0.062 A	White			120,000 111.		

<sup>1</sup>NOTE: LED light sources must be used with the corresponding color lens module (e.g., a blue LED light source, 102LS-SLEDB-G1, must be used with a blue lens, 102LM-B).

<sup>&</sup>lt;sup>3</sup>Projected lamp life based on manufacturer's calc. lamp life @ 65 fpm and 50% duty cycle. <sup>4</sup>Strobe tube life @ operating power to 75% efficiency.

Accessories		
Description		Cat. No.
Pipe Mount Flange		102PMF
Pipe Extensions	4"	102MP-4
(for use with Pipe	10"	102MP-10
Mount Flange)	15"	102MP-15
Corner Mount Bracket		CBR
Wall Mount Bracket		WBR



# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

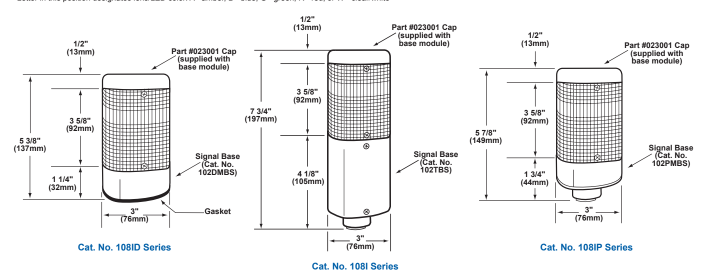
	•	·	•	
Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
108I-*-G1	24V DC	0.005	0.105	5 A / 1 millisecond
108I-*-N5	120V AC	0.005	0.115	30 A / 0.002 millisecond
108IP-*-G1	24V DC	0.005	0.055	5 A / 1 millisecond
108IP-*-N5	120V AC	0.005	0.045	13 A / 0.002 millisecond
108ID-*-G1	24V DC	0.005	0.055	5 A / 1 millisecond
108ID-*-N5	120V AC	0.005	0.045	13 A / 0.002 millisecond

<sup>\*</sup>Letter in this position designates the colors of the LED clusters: RGA - red, green and amber or RBA - red, blue and amber

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
108I-RBA-G1	0.89	1.05
108I-RBA-N5	0.89	1.05
108I-RGA-G1	0.89	1.05
108I-RGA-N5	0.89	1.05
108IP-RBA-G1	0.89	1.05
108IP-RBA-N5	0.89	1.05
108IP-RGA-G1	0.89	1.05
108IP-RGA-N5	0.89	1.05
108ID-RGA-N5	0.69	0.88
108ID-RBA-N5	0.69	0.88
108ID-RGA-G1	0.69	0.88
108ID-RBA-G1	0.69	0.88
102LM-*	0.33	0.43
102LS-FIN-G1	0.70	0.80
102LS-FINH-G1	0.70	0.80
102LS-FINH-N5	0.70	0.80
102LS-FIN-N5	0.70	0.80
102LS-FLED*-G1	0.70	0.80
102LS-FLED*-N5	0.70	0.80
102LS-SIN-G1	0.70	0.80
102LS-SINH-G1	0.70	0.80
102LS-SINH-N5	0.70	0.80
102LS-SIN-N5	0.70	0.80
102LS-SLED*-G1	0.70	0.80
102LS-SLED*-N5	0.70	0.80
102LS-ST-G1	0.70	0.80
102LS-ST-N5	0.70	0.80

Weights and Dimensions	Continued	
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
102MP-10	0.83	0.83
102MP-15	1.14	1.14
102MP-4	0.31	0.31
102PMF	0.58	0.68
102SIN-RBA-G1	1.44	1.61
102SIN-RBA-N5	1.44	1.61
102SIN-RGA-G1	1.44	1.61
102SIN-RGA-N5	1.44	1.61
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens/LED color: A - amber, B - blue, G - green, R - red, or W - clear/white



# **Beacons Steady-On LED** 125 Class



Edwards 125 Class standard steady-on LED beacons are NEMA Type 4X signaling devices, designed for indoor or outdoor applications where a continuous (steady-on) light source is required. Base material is gray or black, manufactured from a 33% glass filled nylon, providing a high resistance to heat and chemicals. The lens is made of shatter-resistant polycarbonate.

- · LED light source
- Shatter-resistant polycarbonate lens
- · Gray or black glass filled nylon base
- · Suitable for use in indoor or outdoor applications
- · NEMA Type 4X enclosure
- · Option for panel or conduit mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)











Ordering Information						
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	LED Colors	Lamp Ratings	Replacement Lens
	125LEDSA120A	120V AC	0.097 A	Amber	100,000 hours	125LA
	125LEDSB120A	120V AC	0.097 A	Blue	100,000 hours	125LB
	125LEDSG120A	120V AC	0.097 A	Green	100,000 hours	125LG
Steady-on LED -	125LEDSR120A	120V AC	0.097 A	Red	100,000 hours	125LR
Gray Base	125LEDSA24D	24V DC	0.060 A	Amber	100,000 hours	125LA
	125LEDSB24D	24V DC	0.060 A	Blue	100,000 hours	125LB
	125LEDSG24D	24V DC	0.060 A	Green	100,000 hours	125LG
	125LEDSR24D	24V DC	0.060 A	Red	100,000 hours	125LR
	125LEDSA120AB	120V AC	0.097 A	Amber	100,000 hours	125LA
	125LEDSB120AB	120V AC	0.097 A	Blue	100,000 hours	125LB
	125LEDSG120AB	120V AC	0.097 A	Green	100,000 hours	125LG
Steady-on LED -	125LEDSR120AB	120V AC	0.097 A	Red	100,000 hours	125LR
Black Base	125LEDSA24DB	24V DC	0.060 A	Amber	100,000 hours	125LA
	125LEDSB24DB	24V DC	0.060 A	Blue	100,000 hours	125LB
	125LEDSG24DB	24V DC	0.060 A	Green	100,000 hours	125LG
	125LEDSR24DB	24V DC	0.060 A	Red	100,000 hours	125LR

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR



**125GRD Protective Wire Guard** 



**CBR Corner Mount Bracket** 



WBR **Wall Mount Bracket** 











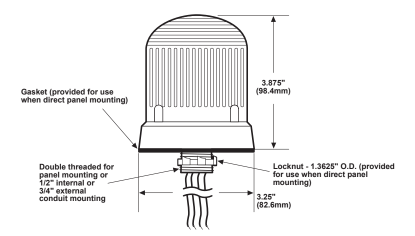


# Beacons Steady-On LED 125 Class

<b>Weights and Dimensions</b>	
-------------------------------	--

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125LEDS*120A	0.49	0.59
125LEDS*24D	0.49	0.59
125LEDS*120AB	0.49	0.59
125LEDS*24DB	0.49	0.59
125GRD	0.61	0.77
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens color: A - amber, B - blue, G - green or R - red



# **Beacons** Steady-On Halogen 125 Class



Edwards 125 Class standard steady-on Halogen beacons are NEMA Type 4X signaling devices, suitable for indoor or outdoor applications where a continuous (steady-on) light source is required. Base material is gray or black, manufactured from a 33% glass filled nylon, providing a high resistance to heat and chemicals. The lens is made of shatter-resistant polycarbonate.

- · Halogen light source
- Shatter-resistant polycarbonate lens
- · Gray or black glass filled nylon base
- Suitable for use in indoor or outdoor applications
- · NEMA Type 4X enclosure
- · Option for panel or conduit mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)











		1
В	C	

		Operating		Lens	Rep	lacement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Lens	Lamp
	125HALSA24A	24V AC	0.770 A	Amber	125LA	
	125HALSB24A	24V AC	0.770 A	Blue	125LB	50LMP-9WH-D
	125HALSC24A	24V AC	0.770 A	Clear	125LC	or industry trade
	125HALSG24A	24V AC	0.770 A	Green	125LG	no. 1692²
	125HALSR24A	24V AC	0.770 A	Red	125LR	
	125HALSA120A	120V AC	0.200 A	Amber	125LA	
Steady-on Beacon	125HALSB120A	120V AC	0.200 A	Blue	125LB	50LMP-12WH-I
Halogen -	125HALSC120A	120V AC	0.200 A	Clear	125LC	or industry trade
Gray Base	125HALSG120A	120V AC	0.200 A	Green	125LG	no. 15T7DC <sup>2</sup>
	125HALSR120A	120V AC	0.200 A	Red	125LR	<del>_</del>
	125HALSA24D	24V DC	0.770 A	Amber	125LA	
	125HALSB24D	24V DC	0.770 A	Blue	125LB	50LMP-9WH-E
	125HALSC24D	24V DC	0.770 A	Clear	125LC	or industry trad
	125HALSG24D	24V DC	0.770 A	Green	125LG	no. 1692²
	125HALSR24D	24V DC	0.770 A	Red	125LR	
	125HALSA24AB	24V AC	0.770 A	Amber	125LA	
	125HALSB24AB	24V AC	0.770 A	Blue	125LB	50LMP-9WH-0
	125HALSC24AB	24V AC	0.770 A	Clear	125LC	or industry trad
	125HALSG24AB	24V AC	0.770 A	Green	125LG	no. 1692²
	125HALSR24AB	24V AC	0.770 A	Red	125LR	<del>_</del>
	125HALSA120AB	120V AC	0.200 A	Amber	125LA	
Steady-on Beacon	125HALSB120AB	120V AC	0.200 A	Blue	125LB	50LMP-12WH-
Halogen -	125HALSC120AB	120V AC	0.200 A	Clear	125LC	or industry trad
Black Base	125HALSG120AB	120V AC	0.200 A	Green	125LG	no. 15T7DC <sup>2</sup>
	125HALSR120AB	120V AC	0.200 A	Red	125LR	
	125HALSA24DB	24V DC	0.770 A	Amber	125LA	
	125HALSB24DB	24V DC	0.770 A	Blue	125LB	50LMP-9WH-0
	125HALSC24DB	24V DC	0.770 A	Clear	125LC	or industry trad
	125HALSG24DB	24V DC	0.770 A	Green	125LG	no. 1692²
	125HALSR24DB	24V DC	0.770 A	Red	125LR	<del></del>

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Incandescent lamps, user supplied













# Beacons Steady-On Halogen 125 Class

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR







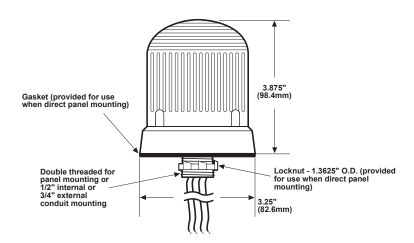
125GRD Protective Wire Guard

CBR Corner Mount Bracket

WBR Wall Mount Bracket

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125HALS*24D	0.40	0.50
125HALS*24A	0.40	0.50
125HALS*120A	0.40	0.50
125HALS*24DB	0.40	0.50
125HALS*24AB	0.40	0.50
125HALS*120AB	0.40	0.50
125GRD	0.61	0.77
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green or R - red



# **Beacons Steady-On Incandescent** 125 Class



Edwards 125 Class standard steady-on Incandescent beacons are NEMA Type 4X signaling devices, suitable for indoor or outdoor applications where a continuous (steady-on) light source is required. Base material is gray or black, manufactured from a 33% glass filled nylon, providing a high resistance to heat and chemicals. The lens is made of shatter-resistant polycarbonate.

- · Incandescent light source
- Shatter-resistant polycarbonate lens
- Gray or black glass filled nylon base
- · Suitable for use in indoor or outdoor applications
- NEMA Type 4X enclosure
- · Option for panel or conduit mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)











		$\overline{}$
G	В	С
	-	

		Operating			Rep	lacement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Lens Colors	Lens	Lamp
	125INCSA120A	120V AC	0.15 A	Amber	125LA	
	125INCSB120A	120V AC	0.15 A	Blue	125LB	_
	125INCSC120A	120V AC	0.15 A	Clear	125LC	Industry Trade  15T7DC <sup>2</sup>
	125INCSG120A	120V AC	0.15 A	Green	125LG	
Steady-on Beacon	125INCSR120A	120V AC	0.15 A	Red	125LR	_
Incandescent Grey Base	125INCSA24D	24V DC	0.610 A	Amber	125LA	
	125INCSB24D	24V DC	0.610 A	Blue	125LB	Industry Trade 1692 <sup>2</sup>
	125INCSC24D	24V DC	0.610 A	Clear	125LC	
	125INCSG24D	24V DC	0.610 A	Green	125LG	
	125INCSR24D	24V DC	0.610 A	Red	125LR	
	125INCSA120AB	120V AC	0.15 A	Amber	125LA	
	125INCSB120AB	120V AC	0.15 A	Blue	125LB	_
	125INCSC120AB	120V AC	0.15 A	Clear	125LC	Industry Trade  15T7DC <sup>2</sup>
	125INCSG120AB	120V AC	0.15 A	Green	125LG	
Steady-on Beacon	125INCSR120AB	120V AC	0.15 A	Red	125LR	_
ncandescent Black Base	125INCSA24DB	24V DC	0.610 A	Amber	125LA	
Diack Dase	125INCSB24DB	24V DC	0.610 A	Blue	125LB	_
	125INCSC24DB	24V DC	0.610 A	Clear	125LC	Industry Trade
	125INCSG24DB	24V DC	0.610 A	Green	125LG	
	125INCSR24DB	24V DC	0.610 A	Red	125LR	_

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>User supplied

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD















# **Beacons Steady-On Incandescent 125 Class**

# Signal Input Load Characteristics

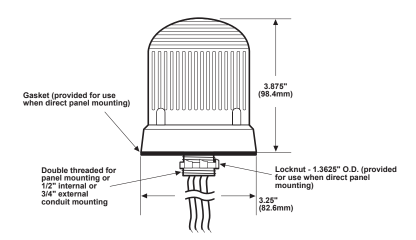
These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.**	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush/duration)
125INCS*120A	120V AC	0.025	0.15 A	0.8 A Exponentially Decaying
125INCS*24D	24V DC	0.025	0.61 A	7 A Exponentially Decaying

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, or R - red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125INCS*24D	0.40	0.50
125INCS*120A	0.40	0.50
125INCS*24DB	0.40	0.50
125INCS*120AB	0.40	0.50
125GRD	0.61	0.77

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green or R - red



<sup>\*\*</sup>Applies to all models with any lens color and with either a gray or black base.

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

# **Beacons Steady-On LED or Incandescent** 120 Class



The 120 Class multi-light source beacons are steady-on and require either an LED bulb or 5W incandescent bulb (sold separately).

The lenses are made from a self-extinguishing polycarbonate material, and are offered in amber, blue, green, red and clear.

The 120 Class are UL listed and carry a NEMA Type 4X and IP65 environmental rating.

- LED or Incandescent light source
- · Five lens colors
- · NEMA Type 4X and IP65 rated enclosure
- · Multiple mounting options
- · Operating temperature range: -22°F to 122°F (-30°C to 50°C)













_				100			45.0	
	rd	eri	ng	Im	ror	ma	tın	n
_	шч	υ.	ıı.		О.	IIIG		ш

Oracinig information						
Description	Cat. No.	Operating Voltage	Current	Lens Colors	Watts	Candela
	120SB12240AD	12-240V AC/DC	0.43 - 0.022 A	Blue	5	4.0 - 2.5
	120SA12240AD	12-240V AC/DC	0.43 - 0.022 A	Amber	5	4.0 - 2.5
Steady-on Beacon	120SR12240AD	12-240V AC/DC	0.43 - 0.022 A	Red	5	4.0 - 2.5
	120SG12240AD	12-240V AC/DC	0.43 - 0.022 A	Green	5	4.0 - 2.5
	120SW12240AD	12-240V AC/DC	0.43 - 0.022 A	Clear	5	4.0 - 2.5

Accessories	
Description	Cat. No.
Junction Box	270JBX
Footing with Extension	270KIT
Threaded Extension Pole 100mm	270TEP
Threaded Footing	270THF
Threaded Wall Mount	270TWM
Double Threaded Wall Mount	270TWM2
Female Adapter Base	270FMLADAPT







Footing with Extension





**Threaded Extension Pole** 



**Threaded Footing** 



**Threaded Wall** Mount



**Double Threaded Wall Mount** 



**Female Adapter Base** 













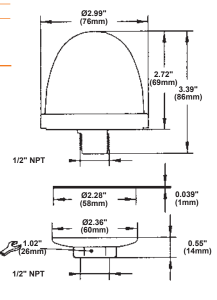


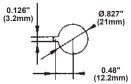
# **Beacons Steady-On LED or Incandescent 120 Class**

Bulbs			
Description	Cat. No.	Operating Voltage	LED Color
	270LEDB120V	120V AC	Blue
	270LEDA120V	120V AC	Amber
	270LEDR120V	120V AC	Red
	270LEDG120V	120V AC	Green
	270LEDW120V	120V AC	White
	270LEDB240V	230/240V AC	Blue
	270LEDA240V	230/240V AC	Amber
	270LEDR240V	230/240V AC	Red
	270LEDG240V	230/240V AC	Green
LED Bulk	270LEDW240V	230/240V AC	White
LED Bulb	270LEDB12V	12V AC/DC	Blue
	270LEDA12V	12V AC/DC	Amber
	270LEDR12V	12V AC/DC	Red
	270LEDG12V	12V AC/DC	Green
	270LEDW12V	12V AC/DC	White
	270LEDB24V	24V AC/DC	Blue
	270LEDA24V	24V AC/DC	Amber
	270LEDR24V	24V AC/DC	Red
	270LEDG24V	24V AC/DC	Green
	270LEDW24V	24V AC/DC	White
5W Incandescent Bulb	2705W120V	120V AC	
5W Incandescent Bulb-25 Pack	2705W120V25PK	120V AC	
5W Incandescent Bulb	2705W240V	240V AC	
5W Incandescent Bulb-25 Pack	2705W240V25PK	240V AC	
5W Incandescent Bulb	2705W12V	12V AC/DC	
5W Incandescent Bulb-25 Pack	2705W12V25PK	12V AC/DC	
5W Incandescent Bulb	2705W24V	24V AC/DC	
5W Incandescent Bulb-25 Pack	2705W24V25PK	24V AC/DC	
5W Incandescent Bulb	2705W48V	48V AC/DC	
5W Incandescent Bulb-25 Pack	2705W48V25PK	48V AC/DC	



Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
120SB12240AD	0.33	0.99
120SA12240AD	0.33	0.99
120SR12240AD	0.33	0.99
120SG12240AD	0.33	0.99
120SW12240AD	0.33	0.99
270JBX	0.22	0.90
270KIT	0.13	1.10
270TEP	0.07	0.22
270THF	0.07	0.29
270TWM	0.09	0.59
270TWM2	0.11	0.62
270FMLADAPT	0.02	0.26





# **Beacons** Steady-On Halogen 105 Series

Edwards 105 Series steady-on Halogen beacons are NEMA Type 4X signaling devices, suitable for indoor or outdoor applications where a continuous (steady-on) light source is required. Base material is gray, manufactured from glass-reinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

- · Halogen light source
- · Shatter-resistant double fresnel polycarbonate lens
- Gray Rynite® (PET) base with brass hardware
- · Suitable for use in indoor, outdoor and marine applications
- · NEMA Type 4X and Marine rated
- · Option for panel, conduit or wall mounting
- · Class 1, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III













Ordering Information								
		Operating			Peak	Lamp -	Replacement	
Description	Cat. No.	Voltage	Current	Lens Color	Candela	Ratings	Lens	Lamp
	105SINHA-G5	24V AC	0.8 A	Amber			105-LA	
	105SINHB-G5	24V AC	0.8 A	Blue			105-LB	
	105SINHC-G5	24V AC	0.8 A	Clear	2839	20W, 20,000	105-LC	50LMP-20WH or Ind. Trade
	105SINHG-G5	24V AC	0.8 A	Green	. 2839	hours <sup>1,2</sup>	105-LG	No. 1692 <sup>3</sup>
Steady-on Beacon Halogen - AC	105SINHM-G5	24V AC	0.8 A	Magenta			105-LM	-
	105SINHR-G5	24V AC	0.8 A	Red			105-LR	
	105SINHA-N5	120V AC	0.2 A	Amber	- - 2198	25W, 20,000 hours <sup>1,2</sup>	105-LA	50LMP-25WH or Ind. Trade No. 25T8DC <sup>3</sup>
	105SINHB-N5	120V AC	0.2 A	Blue			105-LB	
	105SINHC-N5	120V AC	0.2 A	Clear			105-LC	
	105SINHG-N5	120V AC	0.2 A	Green			105-LG	
	105SINHM-N5	120V AC	0.2 A	Magenta			105-LM	
	105SINHR-N5	120V AC	0.2 A	Red			105-LR	
	105SINHA-G1	24V DC	0.8 A	Amber			105-LA	
	105SINHB-G1	24V DC	0.8 A	Blue			105-LB	
Steady-on Beacon	105SINHC-G1	24V DC	0.8 A	Clear	2839	20W, 20,000	105-LC	50LMP-20WH or Ind. Trade
Halogen - DC	105SINHG-G1	24V DC	0.8 A	Green	2039	hours <sup>1,2</sup>	105-LG	No. 1692 <sup>3</sup>
	105SINHM-G1	24V DC	0.8 A	Magenta			105-LM	_
	105SINHR-G1	24V DC	0.8 A	Red	-		105-LR	•

<sup>&</sup>lt;sup>1</sup>At nominal operating voltage.













 $<sup>^2\</sup>mbox{Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.$ 

<sup>&</sup>lt;sup>3</sup>Incandescent lamp, user supplied

# Beacons Steady-On Halogen 105 Series

Accessories	
Description	Cat. No.
Wall Mount Bracket	105BM <sup>1</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM







Wall Mount Bracket

Outlet Box Attachment

Pipe Mount Attachment

<sup>1</sup>Must be used with 105BX.

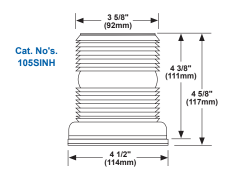
#### Hazardous Location Ratings

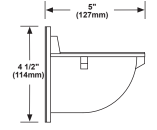
Cat. No.	Class Division		Group	Operating Temperature
105FINH*-G1	1	2	A, B, C, D	T2D (215°C, 419°F)
105SINH*-G1 105FINH*-G5	II	2	F, G	T4A (120°C, 248°F)
105SINH*-G5	III			T4A (120°C, 248°F)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

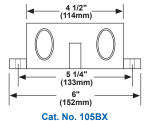
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105INH*G1	0.88	1.04
105INH*G5	0.88	1.04
105INH*N5	0.88	1.04
105PM	0.80	1.00
105BX	0.80	1.00
105BM	1.00	1.20

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

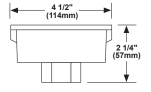




Cat. No. 105BM Mounting Bracket (must use with 105BX)



Outlet Box Attachment (Four 3/4" threaded hubs)



Cat. No. 105PM Pipe Mount Attachment (Pipe mount is 3/4" NPT)

## **Beacons Steady-On Halogen or Incandescent** 48 Series

Edwards Signaling 48 Series mid-sized, Halogen and Incandescent steady-on beacons are economical, NEMA Type 4X rated devices suitable for indoor or outdoor applications where a continuous (steady-on) light source is required. Base material is gray ABS. Unique snap-on, highimpact polycarbonate double fresnel lens is optically engineered to maximize light distribution and viewing distance.

- · Halogen or Incandescent light source
- · Quick snap-on, high-impact polycarbonate lens
- · Gray ABS base
- · Suitable for use in indoor and outdoor applications
- NEMA Type 4X enclosure
- · Option for panel or conduit mounting
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)







		Operating	Operating Current	Lamp	Lens	Replacement	
Description	Cat. No.	Voltage		Ratings <sup>1</sup>	Colors	Lens	Lamp
	48SINR-G5-20WH	24V AC	0.80 A		Red	96-LR	_
	48SING-G5-20WH	24V AC	0.80 A	25 watts,	Green	96-LG	
	48SINA-G5-20WH	24V AC	0.80 A	175 lumens, 2198	Amber	96-LA	50LMP-20WF or Ind. Trade
	48SINB-G5-20WH	24V AC	0.80 A	candela, 20,000 hr.	Blue	96-LB	No. 1692 <sup>2</sup>
	48SINC-G5-20WH	24V AC	0.80 A		Clear	96-LC	_
	48SINM-G5-20WH	24V AC	0.80 A		Magenta	96-LM	_
	48SINR-N5-25WH	120V AC	0.20 A		Red	96-LR	50LMP-25WH or Ind. Trade No. 25T8DC <sup>2</sup>
	48SING-N5-25WH	120V AC	0.20 A	20 watts, 226 lumens, 2839 candela, 20,000 hr.	Green	96-LG	
Steady-on Beacon	48SINA-N5-25WH	120V AC	0.20 A		Amber	96-LA	
Halogen Light Source	48SINB-N5-25WH	120V AC	0.20 A		Blue	96-LB	
	48SINC-N5-25WH	120V AC	0.20 A		Clear	96-LC	
	48SINM-N5-25WH	120V AC	0.20 A		Magenta	96-LM	
	48SINR-G1-20WH	24V DC	0.80 A		Red	96-LR	50LMP-20WH or Ind. Trade No. 1692 <sup>2</sup>
	48SING-G1-20WH	24V DC	0.80 A	20 watts,	Green	96-LG	
	48SINA-G1-20WH	24V DC	0.80 A	226 lumens,	Amber	96-LA	
	48SINB-G1-20WH	24V DC	0.80 A	- 2839 - candela,	Blue	96-LB	
	48SINC-G1-20WH	24V DC	0.80 A	20,000 hr.	Clear	96-LC	
	48SINM-G1-20WH	24V DC	0.80 A	-	Magenta	96-LM	
	48SINR-E1	12V DC	1.0 A		Red	96-LR	
	48SING-E1	12V DC	1.0 A	15 watts,	Green	96-LG	_
Steady-on Beacons	48SINA-E1	12V DC	1.0 A	189 lumens,	Amber	96-LA	Industry Trade
ncandescent Light Source	48SINB-E1	12V DC	1.0 A	- 2374 - candela.	Blue	96-LB	No. 94 <sup>3</sup>
	48SINC-E1	12V DC	1.0 A	1,520 hr.	Clear	96-LC	_
	48SINM-E1	12V DC	1.0 A		Magenta	96-LM	_

<sup>&</sup>lt;sup>1</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

<sup>&</sup>lt;sup>3</sup>User supplied















<sup>&</sup>lt;sup>2</sup>Incandescent lamps, user supplied

## **Beacons Steady-On Halogen or Incandescent** 48 Series

Accessories	
Description	Cat. No.
Gasket Kit suitable for outdoor surface installation – AC models	GSK-KIT
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR







**GSK-KIT Gasket Kit** 

**CBR Corner Mount Bracket** 

WBR **Wall Mount Bracket** 

#### **Signal Input Load Characteristics**

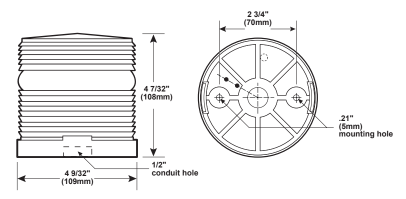
These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration)
48SIN*-N5-25WH	120V AC 50/60 Hz	0.025	0.200	0.8 A / 8 mSeconds
48SIN*-G1-20WH	24V DC	0.025	0.800	0.9 A / 1 mSecond

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
48SIN*-G5-20WH	0.63	0.79
48SIN*-N5-25WH	0.63	0.79
48SIN*-G1-20WH	0.63	0.79
48SIN*-E1	0.63	0.79
GSK-KIT	0.70	1.00
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Use Cat. No. GSK-KIT gasket kit suitable for outdoor surface mount installation on AC units

## Beacons Steady-On Halogen 50 Series

Edwards 50SIN Series steady-on Halogen beacons are signaling devices, designed for indoor or outdoor applications where a continuous (steady-on) light source is required. The base is cast aluminum and can function as a junction box. The double fresnel lens is made of shatterresistant polycarbonate and optically engineered to maximize light distribution and viewing distance.

#### **Features and Specifications**

- · Halogen light source
- Shatter-resistant double fresnel polycarbonate lens
- Cast aluminum base can function as a junction box
- Suitable for use in indoor and outdoor applications
- Designed for 4" octagonal box
- · Option for panel or conduit mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)





A	M G	В	(c)
---	-----	---	-----

<b>~</b> · · ·		4.0
Ordorina	Intorma	tion
<b>Ordering</b>	IIIIOIIIIa	แบบ

		Operating		Lamp	Lens	Replacement	
Description		Voltage <sup>1</sup>	Current	Ratings	Colors	Lens	Lamp
Steady-on Beacon Halogen  5	50SINR-N5-40WH	120V AC	0.29 A	40 watts, 265 lumens <sup>2</sup> 3328 candela 20,000 hours <sup>3</sup>	Red	92-LR	50LMP-40WH
	50SINA-N5-40WH	120V AC	0.29 A		Amber	92-LA	50LMP-40WH
	50SINB-N5-40WH	120V AC	0.29 A		Blue	92-LB	50LMP-40WH
	50SING-N5-40WH	120V AC	0.29 A		Green	92-LG	50LMP-40WH
	50SINM-N5-40WH	120V AC	0.29 A		Magenta	92-LM	50LMP-40WH
	50SINC-N5-40WH	120V AC	0.29 A		Clear	92-LC	50LMP-40WH

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>3</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

Cat. No.
CBR
WBR
92-GRD







92-GRD Lens Guard

# 92-GF

# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration)
50SIN*-N5-40WH	120V AC	0.025	0.290	0.47 A / 8 mSecond

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red









<sup>&</sup>lt;sup>2</sup>Bulb manufacturer's lumen rating

WBR

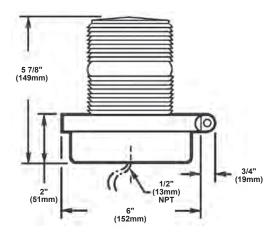
# **Beacons Steady-On Halogen 50 Series**

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
50SIN*-N5-40WH	1.32	1.66
92-GRD	0.31	0.47
CBR	4.00	4.20

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

2.30

2.50



# Beacons: Explosionproof Steady-On Halogen 116 Series



Edwards 116 Series steady-on beacons are explosionproof signaling devices, suitable for hazardous indoor or outdoor applications. The housing is cast aluminum with a corrosion-resistant epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

#### **Features and Specifications**

- · Halogen light source
- Cast aluminum housing with epoxy powder coat and dome guard
- Quick connect for easy assembly and installation
- Suitable for use in indoor, outdoor, hazardous and marine applications
- NEMA Type 3R and Type 4X Marine Rated
- · Diode polarized for use on supervised circuits
- · Cast aluminum housing
- Pendant, ceiling, bracket or stanchion mounting options (ordered separately)
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Group G







NOTE: Mounting options not included (ordered separately)

C	rd	eri	ng	Info	rmat	ion

	Operating		Peak Lens		Lens Dome		Replacement			
Description	Cat. No.	Voltage	Current	Candela	Colors	Guard	Dome	Inner Lens	Lamp	
	116DEXMSINHA-GW	24 - 28V DC	0.8 A	2838	Amber	116-GRD	116-Globe	116-RIN-LA	50LMP-20WH	
	116DEXMSINHB-GW	24 - 28V DC	0.8 A	2838	Blue	116-GRD	116-Globe	116-RIN-LB	20W Halogen	
Steady-on Beacon	116DEXMSINHC-GW	24 - 28V DC	0.8 A	2838	Clear	116-GRD	116-Globe	116-RIN-LC	Bulb	
Halogen	116DEXMSINHG-GW	24 - 28V DC	0.8 A	2838	Green	116-GRD	116-Globe	116-RIN-LG	25,000 hours.1	
	116DEXMSINHM-GW	24 - 28V DC	0.8 A	2838	Magenta	116-GRD	116-Globe	116-RIN-LM	or Ind. Trade	
	116DEXMSINHR-GW	24 - 28V DC	0.8 A	2838	Red	116-GRD	116-Globe	116-RIN-LR	No. 1692 <sup>2</sup>	

<sup>&</sup>lt;sup>1</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

## Required Mounting Options

Description	Cat. No.
Wall Bracket Mounting Elbow	116EX-B
Ceiling/Wall Mounting Module	116EX-C
Pendant Mounting Module	116EX-P
Stanchion Mounting Module	116EX-S

#### Hazardous Location Listings

			Operating Temperature				
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G	
	40°C	75°C	T3 (200°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
116DEXMSINH*-GW	55°C	90°C	T3 (200°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T2D (215°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red











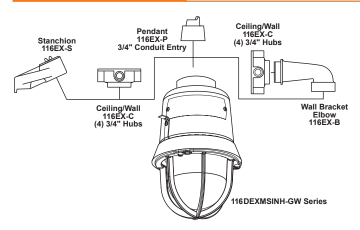


<sup>&</sup>lt;sup>2</sup>Incandescent lamp, user supplied

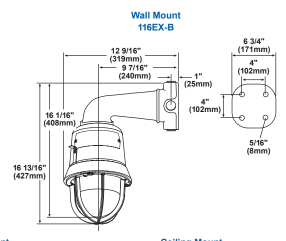
# **Beacons: Explosionproof** Steady-On Halogen

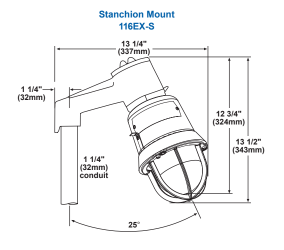
116 Series

#### **Mounting Options**

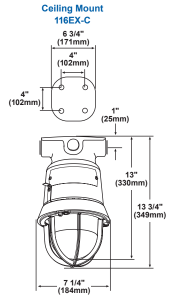


Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEXMSINHA-GW	11.60	13.0
116DEXMSINHB-GW	11.60	13.0
116DEXMSINHC-GW	11.60	13.0
116DEXMSINHG-GW	11.60	13.0
116DEXMSINHM-GW	11.60	13.0
116DEXMSINHR-GW	11.60	13.0
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90









# Beacons: Explosionproof Steady-On Halogen 116 Series



Edwards 116 Series steady-on beacons are explosionproof signaling devices, suitable for hazardous indoor or outdoor applications. The housing is cast aluminum with a corrosion-resistant epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

#### **Features and Specifications**

- · Halogen light source
- Cast aluminum housing with epoxy powder coat and dome guard
- Quick connect for easy assembly and installation
- Suitable for use in indoor, outdoor, hazardous and marine applications
- NEMA Type 3R and Type 4X Marine Rated
- · Cast aluminum housing
- Pendant, ceiling, bracket or stanchion mounting options (ordered separately)
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Group G





NOTE: Mounting options not included (ordered separately)

9	ra	er	ing	In	loi	rm	at	ior	1

						Replacement			
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Peak Candela	Lens Colors	Dome Guard	Dome	Inner Lens	Lamp
	116EXMSINHA-N5	120V AC	0.35 A	3328	Amber	116-GRD	116-Globe	116-RIN-LA	
	116EXMSINHB-N5	120V AC	0.35 A	3328	Blue	116-GRD	116-Globe	116-RIN-LB	-
Steady-on	116EXMSINHC-N5	120V AC	0.35 A	3328	Clear	116-GRD	116-Globe	116-RIN-LC	50LMP-40WH
Beacon Halogen	116EXMSINHG-N5	120V AC	0.35 A	3328	Green	116-GRD	116-Globe	116-RIN-LG	25,000 hours.2
	116EXMSINHM-N5	120V AC	0.35 A	3328	Magenta	116-GRD	116-Globe	116-RIN-LM	
	116EXMSINHR-N5	120V AC	0.35 A	3328	Red	116-GRD	116-Globe	116-RIN-LR	-

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### Required Mounting Options

Description	Cat. No.
Wall Bracket Mounting Elbow	116EX-B
Ceiling/Wall Mounting Module	116EX-C
Pendant Mounting Module	116EX-P
Stanchion Mounting Module	116FY-S

#### Hazardous Location Listings

			Operating Temperature				
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G	
	40°C	75°C	T1 (450°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
116EXMSINH*-N5	55°C	90°C	T1 (450°C)	T5 (100°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T1 (450°C)	T5 (100°C)	T4 (135°C)	T4 (135°C)	

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red











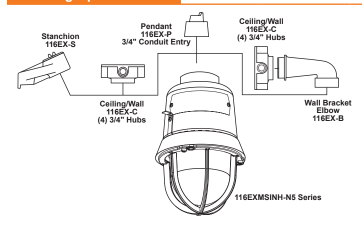


<sup>&</sup>lt;sup>2</sup>Projected life based on manufacturer's calculated lamp life.

# **Beacons: Explosionproof Steady-On Halogen**

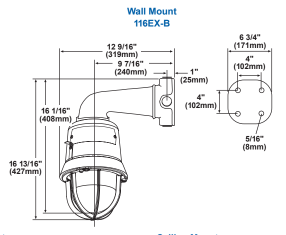
116 Series

#### **Mounting Options**



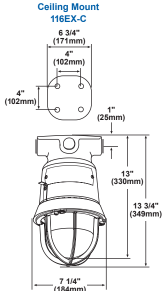
#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXMSINHA-N5	11.60	13.0
116EXMSINHB-N5	11.60	13.0
116EXMSINHC-N5	11.60	13.0
116EXMSINHG-N5	11.60	13.0
116EXMSINHM-N5	11.60	13.0
116EXMSINHR-N5	11.60	13.0
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90



# Stanchion Mount 116EX-S 13 1/4" (337mm) 11/4" (324mm) (324mm) conduit 13 1/2" (343mm)





# **Beacons** Steady-On LED Klaxon Flashguard Series

Flashguard Steady-on LED beacons are visual indicators suitable for use in indoor and outdoor applications.

All Flashguard beacons are fitted with a diffuser for greater visibility and spread of light.

They include a terminal block and a 27mm deep base supplied with a seal and grommet.

An upgrade kit (with cable connector) is available to upgrade the product from IP65 rating to IP67.

Ordering Information

#### **Features and Specifications**

- · LED light source
- · Compact, ultra modern sleek appearance
- IP65 rated; IP67 rated (with upgrade kit)
- · White, high quality polycarbonate housing
- · Suitable for use in indoor and outdoor applications
- · Vandal-resistant safety locking mechanism
- · Operating temperature range: -4°F to 158°F (-20°C to +70°C)







0.032 A

0.032 A

0.032 A







Clear

Blue

Green

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Lens Colors
	45-711611	QBS-0007	110V AC	0.032 A	Red
	45-711621	QBS-0008	110V AC	0.032 A	Amber
	45-711631	QBS-0009	110V AC	0.032 A	Clear
	45-711641	QBS-0010	110V AC	0.032 A	Blue
LED Beacon	45-711651	QBS-0011	110V AC	0.032 A	Green
Steady-on	45-712611	QBS-0022	230V AC	0.032 A	Red
	45-712621	QBS-0023	230V AC	0.032 A	Amber

230V AC

230V AC

230V AC

QBS-0024

QBS-0025

QBS-0026

Accessories		
Description	Edwards Cat. No.	Klaxon Cat. No.
IP67 Upgrade Kit (AC)	45-710001	QBO-0005

45-712631

45-712641

45-712651







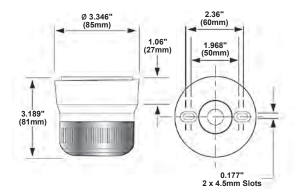




# **Beacons Steady-On LED**

### **Klaxon Flashguard Series**

Weights a	and Dimensions	
Edwards Cat. No.	Klaxon Cat.No.	Approx. Net Weight (lb.)
45-711611	QBS-0007	0.31
45-711621	QBS-0008	0.31
45-711631	QBS-0009	0.31
45-711641	QBS-0010	0.31
45-711651	QBS-0011	0.31
45-712611	QBS-0022	0.31
45-712621	QBS-0023	0.31
45-712631	QBS-0024	0.31
45-712641	QBS-0025	0.31
45-712651	QBS-0026	0.31



# Beacons Multi-Mode LED Polaris Class - 94 Series



Edwards Polaris™ Class 94 Series LED beacons are NEMA Type 4X and IP66 rated visual signals suitable for use in indoor and outdoor applications. The units are field configurable with up to seven flashing patterns, including steady-on, utilizing a "Hidden In Plain Sight" (HIPS) switch.

The inner, double fresnel lens is made of a high grade polycarbonate and is designed to magnify the ultra-bright LED's inside. A clear, outer, impactresistant polycarbonate dome offers additional protection against accidental impacts with machinery or falling objects. It also acts as a protective and simple to clean "dust and residue" cover.

The 94 Series beacons are designed to be mounted on 3/4 inch NPT conduit (indoor or outdoor). For outdoor installation and to maintain the NEMA and IP ratings, the beacon must be mounted with the dome facing directly up. When installing the beacon indoors in dry environments, it can be mounted in any position. The 94 Series housing has a cast base that can function as a junction box.

The Polaris Class is designed for any industrial or commercial applications that require the longevity of an LED and the brightness of a xenon strobe. These units are very effective in high noise areas where ear protection is worn or audible signals may not be heard.

- Multi-mode LED (steady-on plus seven flash patterns)
- · LED light source
- · Six lens colors
- 3/4" (19mm) NPT threaded conduit
- · Hidden in Plain Sight (HIPS) switch
- · High level of immunity to shock and vibration
- · Black or gray base option
- · Cast base can function as junction box
- · NEMA Type 4X and IP66 rated
- · Operating temperature range: -31°F to 150.8°F (-35°C to 66°C)













Ordering Information			
	On all a mine.		4 !
			nation
Oracining innomination	OI GOI III	g miloin	Idtioii

		Operating		Lens	Projected	Replacement	
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	LED Life (L70) <sup>2</sup>	Dome	Lens
	94PLEDMA120A	120V AC	0.250 A	Amber	148,000	94DV2-DC	93-LA
	94PLEDMB120A	120V AC	0.250 A	Blue	148,000	94DV2-DC	93-LB
Multi-mode LED	94PLEDMG120A	120V AC	0.250 A	Green	148,000	94DV2-DC	93-LG
Gray Base  AC  94PLEDMM120A  94PLEDMR120A  94PLEDMW120A	94PLEDMM120A	120V AC	0.250 A	Magenta	148,000	94DV2-DC	93-LN
	94PLEDMR120A	120V AC	0.250 A	Red	148,000	94DV2-DC	93-LF
	120V AC	0.250 A	Clear	148,000	94DV2-DC	93-LC	
Multi-mode LED Black Base AC	94PLEDMA120AB	120V AC	0.250 A	Amber	148,000	94DV2-DC	93-LA
	94PLEDMB120AB	120V AC	0.250 A	Blue	148,000	94DV2-DC	93-LE
	94PLEDMG120AB	120V AC	0.250 A	Green	148,000	94DV2-DC	93-LG
	94PLEDMM120AB	120V AC	0.250 A	Magenta	148,000	94DV2-DC	93-LN
	94PLEDMR120AB	120V AC	0.250 A	Red	148,000	94DV2-DC	93-LF
	94PLEDMW120AB	120V AC	0.250 A	Clear	148.000	94DV2-DC	93-LC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz













<sup>&</sup>lt;sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and Tjunction 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

# **Beacons Multi-Mode LED Polaris Class - 94 Series**



Ordering Information	Continued						
		Operating		Lens	Projected	Replace	ment
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	LED Life (L70) <sup>2</sup>	Dome	Lens
Multi-mode LED Gray Base AC/DC	94PLEDMA24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Amber	148,000	94DV2-DC	93-LA
	94PLEDMB24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Blue	148,000	94DV2-DC	93-LB
	94PLEDMG24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Green	148,000	94DV2-DC	93-LG
	94PLEDMM24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Magenta	148,000	94DV2-DC	93-LM
	94PLEDMR24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Red	148,000	94DV2-DC	93-LR
	94PLEDMW24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Clear	148,000	94DV2-DC	93-LC
Multi-mode LED Black Base AC/DC	94PLEDMA24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Amber	148,000	94DV2-DC	93-LA
	94PLEDMB24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Blue	148,000	94DV2-DC	93-LB
	94PLEDMG24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Green	148,000	94DV2-DC	93-LG
	94PLEDMM24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Magenta	148,000	94DV2-DC	93-LM
	94PLEDMR24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Red	148,000	94DV2-DC	93-LR
	94PLEDMW24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Clear	148,000	94DV2-DC	93-LC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and Tjunction 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

	_
Flash Mode Selection	
Pattern	Description
Steady	Steady-On
S65	65 flashes per minute (FPM)
Light Burst	1000 FPM (seven pulses) 440 ms off/repeat
Singular Burst	120 FPM
Binary Burst	65 double FPM
Quad Burst	65 quad FPM
:Duret	750 FPM (nine pulses) 480 FPM (one pulse)
iBurst	85 FPM (six pulses) 460 FPM (one pulse)

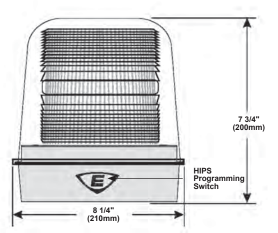
Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR



#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
94PLEDM*120A	5.54	6.10
94PLEDM*120AB	5.54	6.10
94PLEDM*24AD	5.54	6.10
94PLEDM*24ADB	5.54	6.10
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens color: A - amber, B - blue, G - green, M - magenta, R - red or W - clear



## **Beacons Multi-Mode LED** Polaris Class - 57 Series



Edwards Polaris™ Class 57 Series LED beacons are NEMA Type 4X and IP66 rated visual signals suitable for use in indoor and outdoor applications. The units are field configurable with seven flash patterns, including steady-on, utilizing a "Hidden In Plain Sight" (HIPS) switch.

The inner, double fresnel lens is made of a high grade polycarbonate and is designed to magnify the ultra-bright LED's inside. A clear, outer, impactresistant polycarbonate dome offers additional protection against accidental impacts with machinery or falling objects. It also acts as a protective and simple to clean "dust and residue" cover.

The 57 Series beacons are designed to be mounted on 3/4 inch NPT conduit (indoor or outdoor). To maintain the NEMA and IP ratings for outdoor installation, the beacon must be mounted with the dome facing directly up. When installing the beacon indoors in dry environments, it can be mounted in

The 57 Series is designed for industrial or commercial applications that require the longevity of an LED combined with the brightness of a xenon strobe. These units are very effective in high noise areas where ear protection is worn or audible signals may not be heard.

#### **Features and Specifications**

- Multi-mode LED (steady-on plus seven flash patterns)
- LED light source
- · Six lens colors
- 3/4" (19mm) NPT threaded conduit
- · Hidden in Plain Sight (HIPS) switch
- · High level of immunity to shock and vibration
- Black or gray base option
- NEMA Type 4X and IP66 rated
- Operating temperature range: -31°F to 150.8°F (-35°C to 66°C)















	arina	Intormation
Olu	CHILIS	Information

		Operating	Lens	Projected _	Replacement		
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	LED Life (L70) <sup>2</sup>	Dome	Lens
	57PLEDMA120A	120V AC	0.250 A	Amber	148,000	57E-DC	57E-LA
A IS I. LED	57PLEDMB120A	120V AC	0.250 A	Blue	148,000	57E-DC	57E-LB
Multi-mode LED	57PLEDMG120A	120V AC	0.250 A	Green	148,000	57E-DC	57E-LG
Grav Base	57PLEDMM120A	120V AC	0.250 A	Magenta	148,000	57E-DC	57E-LN
	57PLEDMR120A	120V AC	0.250 A	Red	148,000	57E-DC	57E-LR
	57PLEDMW120A	120V AC	0.250 A	Clear	148,000	57E-DC	57E-LC
	57PLEDMA120AB	120V AC	0.250 A	Amber	148,000	57E-DC	57E-LA
Multi-mode LED AC Black Base	57PLEDMB120AB	120V AC	0.250 A	Blue	148,000	57E-DC	57E-LB
	57PLEDMG120AB	120V AC	0.250 A	Green	148,000	57E-DC	57E-LG
	57PLEDMM120AB	120V AC	0.250 A	Magenta	148,000	57E-DC	57E-LN
DIACK DASC	57PLEDMR120AB	120V AC	0.250 A	Red	148,000	57E-DC	57E-LR
	57PLEDMW120AB	120V AC	0.250 A	Clear	148,000	57E-DC	57E-LC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and Tjunction 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.













# **Beacons Multi-Mode LED Polaris Class - 57 Series**



Ordering Information	Continued						
		Operating			Butterful	Replacement	
Description	Cat. No.	Voltage <sup>1</sup>	Current	Lens Colors	Projected - LED Life (L70) <sup>2</sup>	Dome	Lens
	57PLEDMA24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Amber	148,000	57E-DC	57E-LA
	57PLEDMB24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Blue	148,000	57E-DC	57E-LB
Multi-mode LED AC/DC Gray Base	57PLEDMG24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Green	148,000	57E-DC	57E-LG
	57PLEDMM24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Magenta	148,000	57E-DC	57E-LM
	57PLEDMR24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Red	148,000	57E-DC	57E-LR
	57PLEDMW24AD	12V DC 24V AC/DC	0.700 A 0.550 A	Clear	148,000	57E-DC	57E-LC
Multi-mode LED AC/DC Black Base	57PLEDMA24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Amber	148,000	57E-DC	57E-LA
	57PLEDMB24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Blue	148,000	57E-DC	57E-LB
	57PLEDMG24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Green	148,000	57E-DC	57E-LG
	57PLEDMM24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Magenta	148,000	57E-DC	57E-LM
	57PLEDMR24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Red	148,000	57E-DC	57E-LR
	57PLEDMW24ADB	12V DC 24V AC/DC	0.700 A 0.550 A	Clear	148,000	57E-DC	57E-LC

<sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and Tjunction 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

Flash Mode Selection			
Pattern	Description		
Steady	Steady-On		
S65	65 flashes per minute (FPM)		
Light Burst	1000 FPM (seven pulses) 440 ms		
	off/repeat		
Singular Burst	120 FPM		
Binary Burst	65 double FPM		
Quad Burst	65 quad FPM		
	750 FPM (nine pulses)		
<b></b>	480 FPM (one pulse)		
iBurst	85 FPM (six pulses)		
	460 FPM (one pulse)		

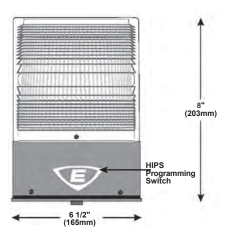
Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR



#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
57PLEDM*24AD	2.92	3.40
57PLEDM*24ADB	2.92	3.40
57PLEDM*120A	2.92	3.40
57PLEDM*120AB	2.92	3.40
CBR	4.00	4.20
WBR	2.30	2.50

 $^{\star}Letter$  in this position designates lens color: A - amber, B - blue, G - green, M - magenta, R - red or W - clear



# Beacons Multi-Mode LED 125XBR Class



Edwards 125XBR Class XTRA-BRITE™ LED beacons are multi-mode signaling devices, available in two versions, steady-on/flashing (125XBRM) and steady-on/lightburst (125XBRZ). Both versions feature a corrosion resistant NEMA Type 4X enclosure and can be panel or conduit mounted. The base is manufactured from a 33% glass filled nylon, providing high resistance to heat and high chemical resistivity. The lens is made of shatter resistant polycarbonate.

- Multi-mode LED 125XBRM – steady-on/flashing (65 fpm) 125XBRZ – steady-on/lightburst (420 fpm)
- · LED light source
- · Gray or black glass filled nylon base
- · Protective wire guard available
- · Option for panel or conduit mounting
- · NEMA Type 4X enclosure
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)







Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	LED Colors	Projected LED Life (L70) <sup>2</sup>	Replacemer Lens
·	125XBRMA120A	120V AC	0.108 A	Amber	148,000 hours	125LA
	125XBRMB120A	120V AC	0.108 A	Blue	148,000 hours	125LB
	125XBRMG120A	120V AC	0.108 A	Green	148,000 hours	125LG
	125XBRMR120A	120V AC	0.108 A	Red	148,000 hours	125LR
Steady-on/	125XBRMW120A	120V AC	0.108 A	White	148,000 hours	125LC
Flashing LED - Gray Base	125XBRMA24D	24V DC	0.215 A	Amber	148,000 hours	125LA
LD - Glay base	125XBRMB24D	24V DC	0.215 A	Blue	148,000 hours	125LB
	125XBRMG24D	24V DC	0.215 A	Green	148,000 hours	125LG
	125XBRMR24D	24V DC	0.215 A	Red	148,000 hours	125LR
	125XBRMW24D	24V DC	0.215 A	White	148,000 hours	125LC
	125XBRMA120AB	120V AC	0.108 A	Amber	148,000 hours	125LA
	125XBRMB120AB	120V AC	0.108 A	Blue	148,000 hours	125LB
	125XBRMG120AB	120V AC	0.108 A	Green	148,000 hours	125LG
	125XBRMR120AB	120V AC	0.108 A	Red	148,000 hours	125LR
Steady-on/	125XBRMW120AB	120V AC	0.108 A	White	148,000 hours	125LC
Flashing LED - Black Base	125XBRMA24DB	24V DC	0.215 A	Amber	148,000 hours	125LA
ED - DIACK DASE	125XBRMB24DB	24V DC	0.215 A	Blue	148,000 hours	125LB
	125XBRMG24DB	24V DC	0.215 A	Green	148,000 hours	125LG
	125XBRMR24DB	24V DC	0.215 A	Red	148,000 hours	125LR
	125XBRMW24DB	24V DC	0.215 A	White	148,000 hours	125LC
Steady-on/ Lightburst LED - Gray Base	125XBRZA120A	120V AC	0.108 A	Amber	148,000 hours	125LA
	125XBRZB120A	120V AC	0.108 A	Blue	148,000 hours	125LB
	125XBRZG120A	120V AC	0.108 A	Green	148,000 hours	125LG
	125XBRZR120A	120V AC	0.108 A	Red	148,000 hours	125LR
	125XBRZW120A	120V AC	0.108 A	White	148,000 hours	125LC
	125XBRZA24D	24V DC	0.215 A	Amber	148,000 hours	125LA
	125XBRZB24D	24V DC	0.215 A	Blue	148,000 hours	125LB
	125XBRZG24D	24V DC	0.215 A	Green	148,000 hours	125LG
	125XBRZR24D	24V DC	0.215 A	Red	148,000 hours	125LR
	125XBRZW24D	24V DC	0.215 A	White	148.000 hours	125LC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and T<sub>junction</sub> 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.













# Beacons Multi-Mode LED 125XBR Class



Ordering Information	Continued					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	LED Colors	Projected LED Life (L70) <sup>2</sup>	Replacement Lens
Steady-on/ Lightburst LED - Black Base	125XBRZA120AB	120V AC	0.108 A	Amber	148,000 hours	125LA
	125XBRZB120AB	120V AC	0.108 A	Blue	148,000 hours	125LB
	125XBRZG120AB	120V AC	0.108 A	Green	148,000 hours	125LG
	125XBRZR120AB	120V AC	0.108 A	Red	148,000 hours	125LR
	125XBRZW120AB	120V AC	0.108 A	White	148,000 hours	125LC
	125XBRZA24DB	24V DC	0.215 A	Amber	148,000 hours	125LA
	125XBRZB24DB	24V DC	0.215 A	Blue	148,000 hours	125LB
	125XBRZG24DB	24V DC	0.215 A	Green	148,000 hours	125LG
	125XBRZR24DB	24V DC	0.215 A	Red	148,000 hours	125LR
	125XBRZW24DB	24V DC	0.215 A	White	148,000 hours	125LC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and T<sub>junction</sub> 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR







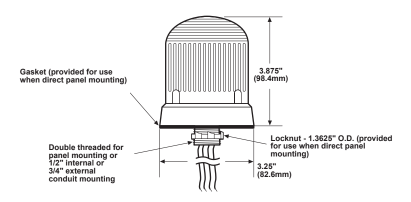
125GRD Protective Wire Guard

CBR Corner Mount Bracket

WBR Wall Mount Bracket

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125XBRM*120A	0.25	0.50
125XBRM*24D	0.25	0.50
125XBRM*120AB	0.25	0.50
125XBRM*24DB	0.25	0.50
125XBRZ*120A	0.25	0.50
125XBRZ*24D	0.25	0.50
125XBRZ*120AB	0.25	0.50
125XBRZ*24DB	0.25	0.50
125GRD	0.61	0.77
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates LED color: A - amber, B - blue, G - green, R - red or W - clear



#### Beacons **Multi-Mode LED** 105XBR Series



Edwards 105XBR Series XTRA-BRITE™ LED beacons are heavy-duty, multi-mode signaling devices, available in steady-on with the built-in option of switching to flashing mode via dipswitch. These signals are designed for use in industrial applications or applications where a NEMA Type 4X enclosure is required. The base is manufactured from glass-reinforced thermoplastic polyester resin and the double fresnel lens is made of shatter resistant polycarbonate. The unit can be panel, conduit or wall mounted.

#### **Features and Specifications**

- · Multi-mode (flashing or steady-on)
- · LED light source
- · Flash rate 65 fpm
- Gray Rynite® (PET) base
- · Option for panel, conduit or wall mounting
- NEMA Type 4X enclosure
- · UL Listed for Marine applications
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III
- Operating temperature range: -31F° to 150°F (-35°C to 66°C)













Ordering Information						
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	LED Colors	Projected LED Life (L70) <sup>2</sup>	Replacement Lens
	105XBRMA120A	120V AC	0.108 A	Amber	148,000 hours	105-LA
	105XBRMB120A	120V AC	0.108 A	Blue	148,000 hours	105-LB
LED Multi-mode AC	105XBRMG120A	120V AC	0.108 A	Green	148,000 hours	105-LG
AO	105XBRMR120A	120V AC	0.108 A	Red	148,000 hours	105-LR
	105XBRMW120A	120V AC	0.108 A	White	148,000 hours	105-LC
	105XBRMA24D	24V DC	0.215 A	Amber	148,000 hours	105-LA
	105XBRMB24D	24V DC	0.215 A	Blue	148,000 hours	105-LB
LED Multi-mode DC	105XBRMG24D	24V DC	0.215 A	Green	148,000 hours	105-LG
	105XBRMR24D	24V DC	0.215 A	Red	148,000 hours	105-LR
	105XBRMW24D	24V DC	0.215 A	White	148,000 hours	105-LC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>3</sup>Must be used with the 105BX

<sup>&</sup>lt;sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and T<sub>junction</sub> 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

Accessories	
Description	Cat. No.
Mounting Bracket	105BM <sup>3</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM



**Mounting Bracket** 





**Outlet Box Attachment** 

**Pipe Mount Attachment** 















#### Beacons Multi-Mode LED 105XBR Series

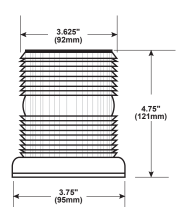
Hazardou	IS
Location	Listings

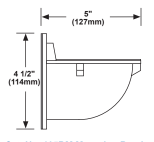
Cat. No.	Class	Division	Group	Operating Temperature
	I	2	A, B, C, D	T4A (120°C, 248°F)
105XBRM*120A 105XBRM*24D	II	2	F, G	T4A (120°C, 248°F)
	III			T4A (120°C, 248°F)

<sup>\*</sup>Letter in this position designates LED color: A - amber, B - blue, G - green, R - red, or W - white

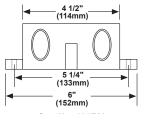
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105XBRM*120A	1.20	1.40
105XBRM*24D	1.20	1.40
105BX	0.80	1.00
105BM	1.00	1.20
105PM	0.80	1.00

<sup>\*</sup>Letter in this position designates LED color: A - amber, B - blue, G - green, R - red or W - white

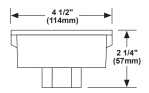




Cat. No. 105BM Mounting Bracket (use with 105BX)



Cat. No. 105BX Outlet Box Attachment



Cat. No. 105PM Pipe Mount Attachment (Pipe mount is 3/4" NPT)

#### **Beacons Multi-Mode LED 48XBR Series**



Edwards 48XBR Series XTRA-BRITE™ LED beacons are multi-mode signaling devices, available in steady-on with the built-in option of switching to flashing mode via dipswitch. These signals are suitable for use in indoor and outdoor applications or applications where a NEMA Type 4X enclosure is required. The base is manufactured from a polycarbonate/ABS blend, and the lens is made of shatter resistant polycarbonate. The unit can be panel or conduit mounted.

- Multi-mode (flashing or steady-on)
- · LED light source
- · Flash rate 65 fpm
- · Available in gray
- · Suitable for use in indoor and outdoor applications
- · Option for panel or conduit mounting
- NEMA Type 4X enclosure
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)













|--|

Description	Cat. No. <sup>1</sup>	Operating Voltage <sup>2</sup>	Current	LED Colors	Projected LED Life (L70) <sup>3</sup>	Replacement Lens
	48XBRMA120A	120V AC	0.108 A	Amber	148,000 hours	96-LA
Multi-mode Beacon	48XBRMB120A	120V AC	0.108 A	Blue	148,000 hours	96-LB
LED	48XBRMG120A	120V AC	0.108 A	Green	148,000 hours	96-LG
AC	48XBRMR120A	120V AC	0.108 A	Red	148,000 hours	96-LR
	48XBRMW120A	120V AC	0.108 A	White	148,000 hours	96-LC
	48XBRMA24D	24V DC	0.215 A	Amber	148,000 hours	96-LA
/lulti-mode Beacon	48XBRMB24D	24V DC	0.215 A	Blue	148,000 hours	96-LB
.ED	48XBRMG24D	24V DC	0.215 A	Green	148,000 hours	96-LG
OC	48XBRMR24D	24V DC	0.215 A	Red	148,000 hours	96-LR
	48XBRMW24D	24V DC	0.215 A	White	148,000 hours	96-LC

<sup>&</sup>lt;sup>1</sup>DC models provided w/surface mount kit

<sup>3</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and Tjunction 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

Accessories	
Description	Cat. No.
Gasket Kit suitable for outdoor surface installation – AC models	GSK-KIT
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR



**GSK-KIT Gasket Kit** 



**CBR Corner Mount Bracket** 



**WBR Wall Mount Bracket** 













<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz

#### Beacons Multi-Mode LED 48XBR Series

#### Signal Input Load Characteristics

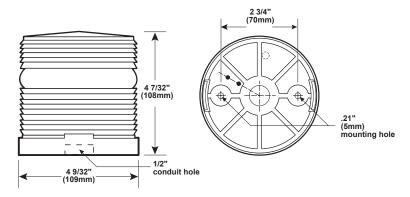
These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
48XBRM*24D	24V DC	0.005	0.215	34.5 A / 52 microseconds
48XBRM*120A	120V AC 60 Hz	0.005	0.108	37.5 A / 164 microseconds

<sup>\*</sup>Letter in this position designates LED color: A - amber, B - blue, G - green, R - red, or W - white

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
48XBRM*120A	1.20	1.40
48XBRM*24D	1.20	1.40
GSK-KIT	0.70	1.00
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates LED color: A - amber, B - blue, G - green, R - red, or W - white



Use Cat. No. GSK-KIT gasket kit suitable for outdoor surface mount installation on AC units

#### **Beacons Multi-Mode LED** 117 Class



Edwards 117 Class LED beacons are UL and cUL listed multi-mode visual signals designed for indoor and outdoor applications. They carry NEMA Type 4X and IP66 environmental ratings when surface mounted with the supplied gasket. The units are available in 120VAC or 12-48VDC and are field configurable with six flash patterns (plus steady-on) utilizing an internal board mounted push button on the DC models and an internal pattern select jumper on the AC models.

The high grade polycarbonate lens is shatter resistant and quickly threads on the base making it quick and simple to access the interior of the light to change the flash pattern as required. The base is manufactured from a 33% glass filled nylon, providing high resistance to heat and high chemical resistivity.

The 117 class LED beacon is designed for industrial and commercial applications that require the longevity of an LED combined with the brightness of a xenon strobe. These high quality units are very effective in high noise areas where ear protection is worn or audible signals may not be heard.

- Multi-mode LED (steady-on plus seven flash patterns)
- · LED light source
- · Suitable for use in indoor and outdoor applications
- · Five lens colors
- · Surface or conduit mounting
- 3/4" (19mm) NPT threaded conduit
- · NEMA Type 4X and IP66 (when surface mounted with supplied gasket)













Description	Cat. No.	Operating Voltage	Current	Lens Colors	Replacement Lens
	117LEDMA120A	120V AC	0.091 A	Amber	117LA
	117LEDMB120A	120V AC	0.091 A	Blue	117LB
Mult-mode LED Beacon	117LEDMG120A	120V AC	0.091 A	Green	117LG
AC	117LEDMR120A	120V AC	0.091 A	Red	117LR
	117LEDMW120A	120V AC	0.091 A	Clear	117LC
Mult-mode LED Beacon DC	117LEDMA1248D	12/48V DC	0.245 A / 0.488 A	Amber	117LA
	117LEDMB1248D	12/48V DC	0.245 A / 0.488 A	Blue	117LB
	117LEDMG1248D	12/48V DC	0.245 A / 0.488 A	Green	117LG
	117LEDMR1248D	12/48V DC	0.245 A / 0.488 A	Red	117LR
	117LEDMW1248D	12/48V DC	0.245 A / 0.488 A	Clear	117LC













#### Beacons Multi-Mode LED 117 Class

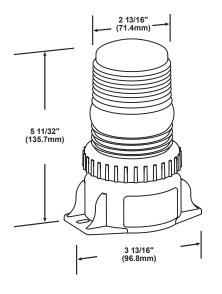
#### Signal Input Load Characteristics

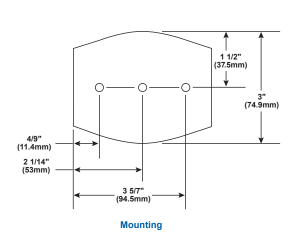
These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)
117LEDMA120A	120V AC	0.005	0.080
117LEDMB120A	120V AC	0.005	0.080
117LEDMG120A	120V AC	0.005	0.080
117LEDMR120A	120V AC	0.005	0.080
117LEDMW120A	120V AC	0.005	0.080
117LEDMA1248D	24V DC	0.005	0.110
117LEDMB1248D	24V DC	0.005	0.110
117LEDMG1248D	24V DC	0.005	0.110
117LEDMR1248D	24V DC	0.005	0.110
117LEDMW1248D	24V DC	0.005	0.110

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
117LEDMA120A	0.50	0.60
117LEDMB120A	0.50	0.60
117LEDMG120A	0.50	0.60
117LEDMR120A	0.50	0.60
117LEDMW120A	0.50	0.60
117LEDMA1248D	0.50	0.60
117LEDMB1248D	0.50	0.60
117LEDMG1248D	0.50	0.60
117LEDMR1248D	0.50	0.60
117LEDMW1248D	0.50	0.60

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red





#### Beacons **Multi-Mode LED** 120 Class



The 120 Class Multi-mode LED beacons are configurable up to four flashing patterns, including steady-on.

The lenses are made from a self-extinguishing polycarbonate material, and are offered in amber, blue, green, red and clear.

The 120 Class are UL listed and carry a NEMA Type 4X and IP65 environmental rating.

#### **Features and Specifications**

- Multi-mode LED (steady-on plus four flash patterns)
- · LED light source
- · AC or AC/DC models
- · Five lens colors
- · NEMA Type 4X and IP65 rated enclosure
- · Multiple mounting options
- · Operating temperature range: -22°F to 122°F (-30°C to 50°C)





Ord	ering	Info	rmati	on

3				
		Operating		LED
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors
	120LEDMB90240A	90-240V AC	0.040 A	Blue
Multi mada Danas	120LEDMA90240A	90-240V AC	0.040 A	Amber
Multi-mode Beacon AC	120LEDMR90240A	90-240V AC	0.040 A	Red
	120LEDMG90240A	90-240V AC	0.040 A	Green
	120LEDMW90240A	90-240V AC	0.040 A	White
	120LEDMB1224AD	12-24V AC/DC	0.180 A	Blue
Multi mada Danasa	120LEDMA1224AD	12-24V AC/DC	0.180 A	Amber
Multi-mode Beacon AC/DC	120LEDMR1224AD	12-24V AC/DC	0.180 A	Red
	120LEDMG1224AD	12-24V AC/DC	0.180 A	Green
	120LEDMW1224AD	12-24V AC/DC	0.180 A	White

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

#### **Accessories** Description Cat. No. Junction Box 270JBX Footing with Extension 270KIT 270TEP Threaded Extension Pole 100mm Threaded Footing 270THF Threaded Wall Mount 270TWM **Double Threaded Wall Mount** 270TWM2 Female Adapter Base 270FMLADAPT



**Junction Box** 



Footing with Extension



Threaded **Extension Pole** 



**Threaded Footing** 



**Threaded Wall** Mount



**Double Threaded Wall Mount** 



**Female Adapter Base** 











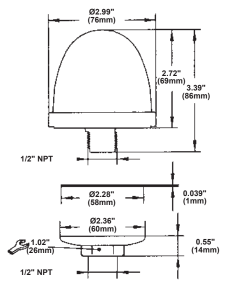


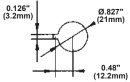


#### Beacons Multi-Mode LED 120 Class

Weights	and	Dimensi	ions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
120LEDMB90240A	0.35	1.00
120LEDMA90240A	0.35	1.00
120LEDMR90240A	0.35	1.00
120LEDMG90240A	0.35	1.00
120LEDMW90240A	0.35	1.00
120LEDMB1224AD	0.35	1.00
120LEDMA1224AD	0.35	1.00
120LEDMR1224AD	0.35	1.00
120LEDMG1224AD	0.35	1.00
120LEDMW1224AD	0.35	1.00
270JBX	0.22	0.90
270KIT	0.13	1.10
270TEP	0.07	0.22
270THF	0.07	0.29
270TWM	0.09	0.59
270TWM2	0.11	0.62
270FMLADAPT	0.02	0.26





#### **Beacons: Explosionproof Multi-Mode LED** 116 Series





The 116 Series LED Beacon is suitable for use in explosionproof and hazardous location applications such as oil platforms, refineries, granaries and chemical plants. UL and cUL listed for use in Class 1, Division 1 and 2 applications, this beacon is designed for areas requiring high visibility and notification as well as low maintenance. The long life LEDs reduce maintenance requirements by up to 90% when compared to a Xenon strobe tube. The LED light emits a 360-degree beam of light with 13 user selectable flash patterns in addition to a steady-on mode.

These beacons are UL and cUL listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated enclosures. Mounting options are available (ordered separately) for ceiling, wall, pendant and stanchion mounts. The unit is supplied with a guard installed over the clear dome for additional protection against impact.

#### **Features and Specifications**

- · Multi-mode LED (steady-on plus thirteen flash patterns)
- · LED light source
- · Five lens colors
- · Ceiling, pendant, wall or stanchion mounting options (ordered separately)
- · NEMA Type 3R, 4X and Marine Rated enclosures
- Explosionproof: Class I, Div 1, Groups C and D; Class I, Div 2, Groups A, B, C and D; Class II, Div 1 and 2, Groups E, F and G;Class III, Div 1













NOTE: Mounting options not included (ordered separately)

Ordering Information
----------------------

Ordering Information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	<b>LED/Lens Colors</b>	Flash Rate
Multi-mode	116EXMLEDA-Y6	120-240V AC 125-250V DC	0.215 A 0.176 A	Amber	Adjustable See Flash Mode Selection
	116EXMLEDB-Y6	120-240V AC 125-250V DC	0.215 A 0.176 A	Blue	Adjustable See Flash Mode Selection
	116EXMLEDW-Y6	120-240V AC 125-250V DC	0.215 A 0.176 A	White/Clear <sup>2</sup>	Adjustable See Flash Mode Selection
	116EXMLEDG-Y6	120-240V AC 125-250V DC	0.215 A 0.176 A	Green	Adjustable See Flash Mode Selection
	116EXMLEDR-Y6	120-240V AC 125-250V DC	0.215 A 0.176 A	Red	Adjustable See Flash Mode Selection
LED	116EXMLEDA-AQ	24V AC/DC	1.18A AC 0.79A DC	Amber	Adjustable See Flash Mode Selection
	116EXMLEDB-AQ	24V AC/DC	1.18A AC 0.79A DC	Blue	Adjustable See Flash Mode Selection
	116EXMLEDG-AQ	24V AC/DC	1.18A AC 0.79A DC	Green	Adjustable See Flash Mode Selection
	116EXMLEDR-AQ	24V AC/DC	1.18A AC 0.79A DC	Red	Adjustable See Flash Mode Selection
	116EXMLEDW-AQ	24V AC/DC	1.18A AC 0.79A DC	White/Clear <sup>2</sup>	Adjustable See Flash Mode Selection

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

















<sup>&</sup>lt;sup>2</sup>For most LED beacons, the LED color and lens color are the same. White LEDs are used with a clear inner lens for the White model.

#### **Beacons: Explosionproof** Multi-Mode LED 116 Series

<b>Required Mounting Options</b>		
Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B <sup>1</sup>	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT

<sup>1</sup>Note: Wall mount requires both 116EX-B and 116EX-C.

Hazardou	IS
Location	<b>Ratings</b>

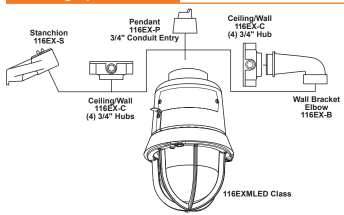
	Operating Temperature						
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II, Div. 1 Groups E, F, G	Class II, Div. 2 Groups F, G	Class III, Div. 1 & 2
	40°C	75°C	T4 (135°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	T4A (120°C)
116 Series LED Beacon	55°C	90°C	T3C (160°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	T4 (135°C)
	65°C	105°C	T3C (160°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	T4 (135°C)

Flash Mode Selection					
Pattern	Description	Switch S4	Switch S3	Switch S2	Switch S1
Steady-On	Steady	OFF	OFF	OFF	OFF
Multiburst 1	7 Bursts - Delay- Repeat	OFF	OFF	OFF	ON
Multiburst 2	5 Bursts - Delay - Repeat	OFF	OFF	ON	OFF
Multiburst 3	10 Bursts - 3 Bursts - Repeat	OFF	OFF	ON	ON
Multiburst 4	8 Bursts - delay w/slight illumination - Repeat	OFF	ON	OFF	OFF
Flash 1	65 FPM 10% Duty Cycle	OFF	ON	OFF	ON
Flash 2	65 FPM 25% Duty Cycle	OFF	ON	ON	OFF
Flash 3	65 FPM 50% Duty Cycle	OFF	ON	ON	ON
Flash 4	65 FPM 75% Duty Cycle	ON	OFF	OFF	OFF
Flash 5	80 FPM 10% Duty Cycle	ON	OFF	OFF	ON
Flash 6	80 FPM 25% Duty Cycle	ON	OFF	ON	OFF
Flash 7	80 FPM 50% Duty Cycle	ON	OFF	ON	ON
Flash 8	80 FPM 75% Duty Cycle	ON	ON	OFF	OFF
Ramper	Ramps up and then ramps down	ON	ON	OFF	ON

### **Beacons: Explosionproof Multi-Mode LED**

#### 116 Series

#### **Mounting Options**



NOTE: 116EX-C must be used when application requires 116EX-B

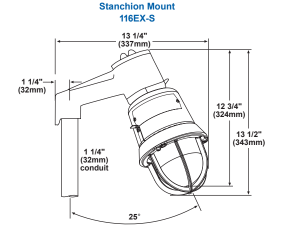
#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXMLEDA-Y6	11.40	12.44
116EXMLEDB-Y6	11.40	12.44
116EXMLEDW-Y6	11.40	12.44
116EXMLEDG-Y6	11.40	12.44
116EXMLEDR-Y6	11.40	12.44
116EXMLEDA-AQ	11.40	12.44
116EXMLEDB-AQ	11.40	12.44
116EXMLEDG-AQ	11.40	12.44
116EXMLEDR-AQ	11.40	12.44
116EXMLEDW-AQ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

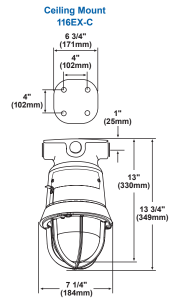
**NOTE:** For most LED beacons, the LED color and lens color are the same. White LEDs are used with a clear inner lens for the clear model.

# 116 EX-B 12 9/16" (319mm) 9 7/16" (240mm) 16 13/16" (427mm) 16 13/16" (8mm)

**Wall Mount** 







#### Beacons **Multi-Mode LED** 107XBR Series



The 107XBR hazardous location XTRA-BRITE™ LED visual signals are NEMA Type 3R and Type 4 heavy-duty visual signals suitable for use in indoor or outdoor applications. The units are available in 24V DC or 120V AC and are field configurable for steady-on or flashing (65 fpm). The inner, double fresnel lens is made of a high grade polycarbonate and is designed to magnify the super-bright LEDs inside. A clear, outer, impact-resistant glass globe also covers the lens and an optional dome guard fits over the glass dome to protect it against accidental impacts with machinery or falling objects.

The 107XBR has three different mounting configurations including the pendant mount, bracket mount and ceiling mount and can be mounted on 3/4" NPT threaded conduit.

- Multi-mode (flashing or steady-on)
- LED XTRA-BRITE™ light source
- Flash rate 65 fpm
- · Five lens colors
- 3/4" NPT threaded conduit
- · High level of immunity to shock and vibration
- · Three mounting options: pendant, bracket or ceiling
- UL Listed for Class I, Div 2, Groups A, B, C, D; Class II, Div 1, Groups E, F, G; Class II, Div 2, Groups F and G; Class III, Div 1













Ordering Information							
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Color	Median LED Life (L70) <sup>2</sup>	Flash Rate <sup>3</sup>	Replacement Dome
	107XBRPMA120A	120V AC	0.115 A	Amber	148,000 hours	65 fpm	EDVPGL1HR
	107XBRPMB120A	120V AC	0.115 A	Blue	148,000 hours	65 fpm	EDVPGL1HR
Pendant Mount AC	107XBRPMG120A	120V AC	0.115 A	Green	148,000 hours	65 fpm	EDVPGL1HR
710	107XBRPMR120A	120V AC	0.115 A	Red	148,000 hours	65 fpm	EDVPGL1HR
	107XBRPMW120A	120V AC	0.115 A	Clear	148,000 hours	65 fpm	EDVPGL1HR
	107XBRBMA120A	120V AC	0.115 A	Amber	148,000 hours	65 fpm	EDVPGL1HR
	107XBRBMB120A	120V AC	0.115 A	Blue	148,000 hours	65 fpm	EDVPGL1HR
Bracket Mount AC	107XBRBMG120A	120V AC	0.115 A	Green	148,000 hours	65 fpm	EDVPGL1HR
710	107XBRBMR120A	120V AC	0.115 A	Red	148,000 hours	65 fpm	EDVPGL1HR
	107XBRBMW120A	120V AC	0.115 A	Clear	148,000 hours	65 fpm	EDVPGL1HR
Ceiling Mount AC	107XBRCMA120A	120V AC	0.115 A	Amber	148,000 hours	65 fpm	EDVPGL1HR
	107XBRCMB120A	120V AC	0.115 A	Blue	148,000 hours	65 fpm	EDVPGL1HR
	107XBRCMG120A	120V AC	0.115 A	Green	148,000 hours	65 fpm	EDVPGL1HR
	107XBRCMR120A	120V AC	0.115 A	Red	148,000 hours	65 fpm	EDVPGL1HR
	107XBRCMW120A	120V AC	0.115 A	Clear	148,000 hours	65 fpm	EDVPGL1HR

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz













<sup>&</sup>lt;sup>2</sup>Based on LED manufacturer's projections. Refer to http://www.philipslumileds.com/pdfs/WP15.pdf

<sup>&</sup>lt;sup>3</sup>Only if activated by third yellow wire



Ordering Information	Continued					
Description	Cat. No.	Operating Voltage	Current	Lens Color	Median LED Life (L70) <sup>1</sup>	Flash Rate <sup>2</sup>
	107XBRPMA24D	24V DC	0.220 A	Amber	148,000 hours	65 fpm
	107XBRPMB24D	24V DC	0.220 A	Blue	148,000 hours	65 fpm
Pendant Mount DC	107XBRPMG24D	24V DC	0.220 A	Green	148,000 hours	65 fpm
БО	107XBRPMR24D	24V DC	0.220 A	Red	148,000 hours	65 fpm
	107XBRPMW24D	24V DC	0.220 A	Clear	148,000 hours	65 fpm
	107XBRBMA24D	24V DC	0.220 A	Amber	148,000 hours	65 fpm
	107XBRBMB24D	24V DC	0.220 A	Blue	148,000 hours	65 fpm
Bracket Mount DC	107XBRBMG24D	24V DC	0.220 A	Green	148,000 hours	65 fpm
БО	107XBRBMR24D	24V DC	0.220 A	Red	148,000 hours	65 fpm
	107XBRBMW24D	24V DC	0.220 A	Clear	148,000 hours	65 fpm
	107XBRCMA24D	24V DC	0.220 A	Amber	148,000 hours	65 fpm
Ceiling Mount DC	107XBRCMB24D	24V DC	0.220 A	Blue	148,000 hours	65 fpm
	107XBRCMG24D	24V DC	0.220 A	Green	148,000 hours	65 fpm
	107XBRCMR24D	24V DC	0.220 A	Red	148,000 hours	65 fpm
	107XBRCMW24D	24V DC	0.220 A	Clear	148,000 hours	65 fpm

 $<sup>^{1}</sup> Based \ on \ LED \ manufacturer's \ projections. \ Refer \ to \ http://www.philipslumileds.com/pdfs/WP15.pdf$ 

<sup>&</sup>lt;sup>2</sup>Only if activated by third yellow wire

Accessories	
Description	Cat. No.
Optional Dome Guard	EDVPGU1

Hazardous	Locations
Listings	

		Operating Temperature				
	Pendant, Bracket and Ceiling Mount Pendant Mou			endant Mount Only	t Only	
Cat. No.	Ambient Temp.	Class I, Div. 2, Groups A, B, C and D	Class II, Div. 1, Groups E, F, G	Class II, Div. 2, Groups F, G	Class III, Div. 1 & 2	
	40°C	135°C (T4)	85°C (T6)	85°C (T6)	85°C (T6)	
107XBR	55°C	135°C (T4)	85°C (T6)	85°C (T6)	85°C (T6)	
	65°C	135°C (T4)	85°C (T6)	85°C (T6)	85°C (T6)	

Note: Class II and Class III only apply to Pendant Mount with clear globes

#### Beacons Multi-Mode LED 107XBR Series

W	eia	hts	and	Dim	ensi	ons
-	٠.5		w		01101	••

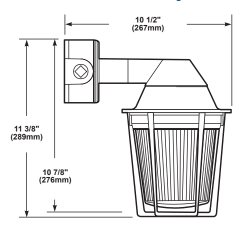
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
107XBRBM*120A	6.40	10.87
107XBRCM*120A	5.40	9.87
107XBRPM*120A	4.50	8.97
107XBRBM*24D	6.40	10.87
107XBRCM*24D	5.40	9.87
107XBRPM*24D	4.50	8.97

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R- red, W - clear

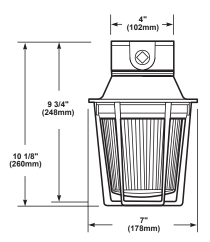
#### **Pendant Mounting**

#### 9 7/8" (251mm) 10 1/4" (260mm) 7" (172mm)

#### **Bracket Mounting**



#### **Ceiling Mounting**



#### **Beacons** Flashing LED 125 Class



Edwards 125 Class standard flashing LED beacons are NEMA Type 4X signaling devices, suitable for use in indoor or outdoor applications where an intermittent (flashing) light source is required. Base material is gray or black, manufactured from a 33% glass filled nylon, providing a high resistance to heat and chemicals. The lens is made of shatter-resistant polycarbonate.

#### **Features and Specifications**

- · LED light source
- Flash rate 65 fpm
- · Shatter-resistant polycarbonate lens
- · Gray or black glass filled nylon base
- · Option for panel or conduit mounting
- · Suitable for indoor or outdoor applications
- · For outdoor use, lens should face up
- · NEMA Type 4X enclosure
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)









Ordering Information						
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	LED Colors	Lamp Ratings	Replacement Lens
	125LEDFA120A	120V AC	0.097 A	Amber	100,000 hours	125LA
	125LEDFB120A	120V AC	0.097 A	Blue	100,000 hours	125LB
	125LEDFG120A	120V AC	0.097 A	Green	100,000 hours	125LG
Flashing Beacon	125LEDFR120A	120V AC	0.097 A	Red	100,000 hours	125LR
LED Gray Base	125LEDFA24D	24V DC	0.060 A	Amber	100,000 hours	125LA
Sity Base	125LEDFB24D	24V DC	0.060 A	Blue	100,000 hours	125LB
	125LEDFG24D	24V DC	0.060 A	Green	100,000 hours	125LG
	125LEDFR24D	24V DC	0.060 A	Red	100,000 hours	125LR
	125LEDFA120AB	120V AC	0.097 A	Amber	100,000 hours	125LA
Flashing Beacon LED Black Base	125LEDFB120AB	120V AC	0.097 A	Blue	100,000 hours	125LB
	125LEDFG120AB	120V AC	0.097 A	Green	100,000 hours	125LG
	125LEDFR120AB	120V AC	0.097 A	Red	100,000 hours	125LR
	125LEDFA24DB	24V DC	0.060 A	Amber	100,000 hours	125LA
	125LEDFB24DB	24V DC	0.060 A	Blue	100,000 hours	125LB
	125LEDFG24DB	24V DC	0.060 A	Green	100,000 hours	125LG

24V DC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR

125LEDFR24DB



0.060 A



Red



125LR

**125GRD Protective Wire Guard** 

CBR **Corner Mount Bracket** 

100,000 hours

**WBR Wall Mount Bracket** 











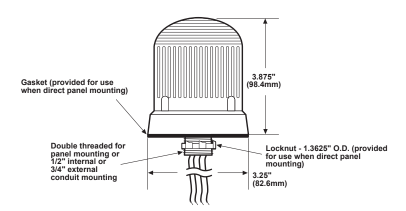


#### Beacons Flashing LED 125 Class

Weig	hts and	Dimens	ions
	iiio aiia		

Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
0.25	0.50
0.25	0.50
0.25	0.50
0.25	0.50
0.61	0.77
4.00	4.20
2.30	2.50
	Weight (lb.)  0.25  0.25  0.25  0.25  0.61  4.00

<sup>\*</sup>Letter in this position designates LED color: A - amber, B - blue, G - green, R - red



## **VISUAL SIGNALS**

#### **Beacons Flashing Halogen** 125 Class



Edwards 125 Class standard flashing Halogen beacons are NEMA Type 4X signaling devices, suitable for use in indoor or outdoor applications where an intermittent (flashing) light source is required. Base material is gray or black, manufactured from a 33% glass filled nylon, providing a high resistance to heat and chemicals. The lens is made of shatter-resistant polycarbonate.

- · Halogen light source
- · Flash rate 65 fpm
- Shatter-resistant polycarbonate lens
- Gray or black glass filled nylon base
- · Suitable for indoor or outdoor applications
- · For outdoor use, lens should face up
- · Option for panel or conduit mounting
- · NEMA Type 4X enclosure
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)











h	
	0

		Operating			Rej	placement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Lens Colors	Lens	Lamp
	125HALFA24A	24V AC	0.770 A	Amber	125LA	50LMP-9WH-D or Ind. Trade No. 1692 <sup>3</sup>
	125HALFB24A	24V AC	0.770 A	Blue	125LB	
	125HALFC24A	24V AC	0.770 A	Clear	125LC	
	125HALFG24A	24V AC	0.770 A	Green	125LG	9 watts
	125HALFR24A	24V AC	0.770 A	Red	125LR	15,000 hrs <sup>2</sup>
	125HALFA120A	120V AC	0.200 A	Amber	125LA	50LMP-12WH-
lashing Beacon	125HALFB120A	120V AC	0.200 A	Blue	125LB	or Ind. Trade
lalogen	125HALFC120A	120V AC	0.200 A	Clear	125LC	No. 15T7DC <sup>3</sup>
Gray Base	125HALFG120A	120V AC	0.200 A	Green	125LG	12 watts
	125HALFR120A	120V AC	0.200 A	Red	125LR	25,000 hrs <sup>2</sup>
	125HALFA24D	24V DC	0.770 A	Amber	125LA	50LMP-9WH-
	125HALFB24D	24V DC	0.770 A	Blue	125LB	or Ind. Trade No. 1692 <sup>3</sup> 9 watts 15,000 hrs <sup>2</sup>
	125HALFC24D	24V DC	0.770 A	Clear	125LC	
	125HALFG24D	24V DC	0.770 A	Green	125LG	
	125HALFR24D	24V DC	0.770 A	Red	125LR	
	125HALFA24AB	24V AC	0.770 A	Amber	125LA	50LMP-9WH-I
	125HALFB24AB	24V AC	0.770 A	Blue	125LB	or Ind. Trade
	125HALFC24AB	24V AC	0.770 A	Clear	125LC	No. 1692 <sup>3</sup>
	125HALFG24AB	24V AC	0.770 A	Green	125LG	9 watts
	125HALFR24AB	24V AC	0.770 A	Red	125LR	15,000 hrs <sup>2</sup>
	125HALFA120AB	120V AC	0.200 A	Amber	125LA	50LMP-12WH
Flashing Beacon Halogen Black Base	125HALFB120AB	120V AC	0.200 A	Blue	125LB	or Ind. Trade
	125HALFC120AB	120V AC	0.200 A	Clear	125LC	No. 15T7DC
	125HALFG120AB	120V AC	0.200 A	Green	125LG	12 watts
	125HALFR120AB	120V AC	0.200 A	Red	125LR	25,000 hrs <sup>2</sup>
	125HALFA24DB	24V DC	0.770 A	Amber	125LA	50LMP-9WH-
	125HALFB24DB	24V DC	0.770 A	Blue	125LB	or Ind. Trade
	125HALFC24DB	24V DC	0.770 A	Clear	125LC	No. 1692 <sup>3</sup>
	125HALFG24DB	24V DC	0.770 A	Green	125LG	9 watts
	125HALFR24DB	24V DC	0.770 A	Red	125LR	15,000 hrs <sup>2</sup>

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>3</sup>Incandescent lamps, user supplied













<sup>&</sup>lt;sup>2</sup>Projected lamp life based on manufacturers calculated lamp life at 65 fpm and 50% duty cycle

## Beacons Flashing Halogen 125 Class

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR







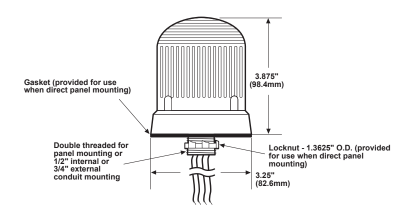
125GRD Protective Wire Guard

CBR Corner Mount Bracket

WBR
Wall Mount Bracket

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125HALF*24A	0.47	0.56
125HALF*120A	0.47	0.56
125HALF*24D	0.47	0.56
125HALF*24AB	0.47	0.56
125HALF*120AB	0.47	0.56
125HALF*24DB	0.47	0.56
125GRD	0.61	0.77
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, C - clear



#### **Beacons Flashing Incandescent** 125 Class



Edwards 125 Class standard flashing Incandescent beacons are NEMA Type 4X signaling devices, suitable for use in indoor or outdoor applications where an intermittent (flashing) light source is required. Base material is gray or black, manufactured from a 33% glass filled nylon, providing a high resistance to heat and chemicals. The lens is made of shatterresistant polycarbonate.

- · Incandescent light source
- · Flash rate 65 fpm
- Shatter-resistant polycarbonate lens
- Gray or black glass filled nylon base
- · Suitable for indoor or outdoor applications
- · For outdoor use, lens should face up
- · Option for panel or conduit mounting
- · NEMA Type 4X enclosure
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)













		Operating	Current		Replacement	
Description	Cat. No.	Voltage <sup>1</sup>		Lens Colors	Lens	Lamp
	125INCFA120A	120V AC	0.150 A	Amber	125LA	
	125INCFB120A	120V AC	0.150 A	Blue	125LB	_
	125INCFC120A	120V AC	0.150 A	Clear	125LC	Industry Trade  15T7DC <sup>2</sup>
Electrica Bosses	125INCFG120A	120V AC	0.150 A	Green	125LG	
Flashing Beacon Incandescent Gray Base	125INCFR120A	120V AC	0.150 A	Red	125LR	_
	125INCFA24D	24V DC	0.610 A	Amber	125LA	Industry Trade 1692 <sup>2</sup>
	125INCFB24D	24V DC	0.610 A	Blue	125LB	
	125INCFC24D	24V DC	0.610 A	Clear	125LC	
	125INCFG24D	24V DC	0.610 A	Green	125LG	
	125INCFR24D	24V DC	0.610 A	Red	125LR	
	125INCFA120AB	120V AC	0.150 A	Amber	125LA	
	125INCFB120AB	120V AC	0.150 A	Blue	125LB	
	125INCFC120AB	120V AC	0.150 A	Clear	125LC	Industry Trade 15T7DC <sup>2</sup>
Flashing Beacon Incandescent Black Base	125INCFG120AB	120V AC	0.150 A	Green	125LG	
	125INCFR120AB	120V AC	0.150 A	Red	125LR	
	125INCFA24DB	24V DC	0.610 A	Amber	125LA	
	125INCFB24DB	24V DC	0.610 A	Blue	125LB	
	125INCFC24DB	24V DC	0.610 A	Clear	125LC	Industry Trade 1692 <sup>2</sup>
	125INCFG24DB	24V DC	0.610 A	Green	125LG	
	125INCFR24DB	24V DC	0.610 A	Red	125LR	_

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>User supplied

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR



125GRD **Protective Wire Guard** 



**CBR Corner Mount Bracket** 



**WBR Wall Mount Bracket** 













## Beacons Flashing Incandescent 125 Class

#### Signal Input Load Characteristics

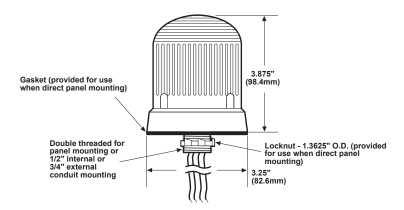
These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No. <sup>1</sup>	Operating <sup>2</sup> Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Repetitive Surge	Surge (inrush / duration)
125INCF*24D	24V DC	0.025	0.610	0.68 A	7 A Exponentially Decaying
125INCF*120A	120V AC	0.025	0.150	0.3 A / 8 ms	0.8 A Exponentially Decaying

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, or R - red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125INCF*120A	0.47	0.56
125INCF*24D	0.47	0.56
125INCF*120AB	0.47	0.56
125INCF*24DB	0.47	0.56
125GRD	0.61	0.77
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green or R - red



<sup>&</sup>lt;sup>1</sup>Applies to all models with any lens color and with either a gray or black base.

<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz

#### Beacons **Flashing LED or Incandescent** 120 Class



The 120 Class multi-light source beacons are flashing and require either an LED bulb or 5W incandescent bulb (sold separately).

The lenses are made from a self-extinguishing polycarbonate material, and are offered in amber, blue, green, red and clear.

The 120 Class are UL listed and carry a NEMA Type 4X and IP65 environmental rating.

#### **Features and Specifications**

- · LED or Incandescent light source (not included)
- · AC or DC models
- · Five lens colors
- NEMA Type 4X and IP65 rated enclosure
- · Multiple mounting options
- · Operating temperature range: -22°F to 122°F (-30°C to 50°C)





R	Δ	
لنت		U







#### **Ordering Information**

-		0		Lana		
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Colors	Watts	Candela
Description	120FB24240A	24-240V AC	0.21 - 0.022 A	Blue	5	3.0 - 2.5
	120FA24240A	24-240V AC	0.21 - 0.022 A	Amber	5	3.0 - 2.5
Flashing Beacon	120FR24240A	24-240V AC	0.21 - 0.022 A	Red	5	3.0 - 2.5
AC	120FG24240A	24-240V AC	0.21 - 0.022 A	Green	5	3.0 - 2.5
	120FW24240A	24-240V AC	0.21 - 0.022 A	Clear	5	3.0 - 2.5
	120FB1248D	12-48V DC	0.43 - 0.10 A	Blue	5	4.0 - 3.0
Electrica Decrease	120FA1248D	12-48V DC	0.43 - 0.10 A	Amber	5	4.0 - 3.0
Flashing Beacon DC	120FR1248D	12-48V DC	0.43 - 0.10 A	Red	5	4.0 - 3.0
	120FG1248D	12-48V DC	0.43 - 0.10 A	Green	5	4.0 - 3.0
	120FW1248D	12-48V DC	0.43 - 0.10 A	Clear	5	4.0 - 3.0

<sup>1</sup>AC voltage frequency is 50/60 Hz.

#### **Accessories** Description Cat. No. Junction Box 270JBX Footing with Extension 270KIT 270TEP Threaded Extension Pole 100mm Threaded Footing 270THF Threaded Wall Mount 270TWM **Double Threaded Wall Mount** 270TWM2 Female Adapter Base 270FMLADAPT



**Junction Box** Footing with Extension



**Threaded Extension Pole** 



**Threaded Footing** 



**Threaded Wall** Mount



**Double Threaded Wall Mount** 



**Female Adapter Base** 















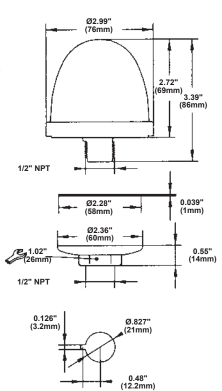


#### **Beacons** Flashing LED or Incandescent 120 Class

Bulbs Description	Cat. No.	Operating Voltage	LED Color
Description	270LEDB120V	120V AC	Blue
	270LEDA120V	120V AC	Amber
	270LEDR120V	120V AC	Red
	270LEDG120V	120V AC	Green
	270LEDW120V	120V AC	White
	270LEDB240V	230/240V AC	Blue
	270LEDA240V	230/240V AC	Amber
	270LEDR240V	230/240V AC	Red
	270LEDG240V	230/240V AC	Green
	270LEDW240V	230/240V AC	White
LED Bulb	270LEDB12V	12V AC/DC	Blue
	270LEDA12V	12V AC/DC	Amber
	270LEDR12V	12V AC/DC	Red
	270LEDG12V	12V AC/DC	Green
	270LEDW12V	12V AC/DC	White
	270LEDB24V	24V AC/DC	Blue
	270LEDA24V	24V AC/DC	Amber
	270LEDR24V	24V AC/DC	Red
	270LEDG24V	24V AC/DC	Green
	270LEDW24V	24V AC/DC	White
5W Incandescent Bulb	2705W120V	120V AC	
5W Incandescent Bulb-25 Pack	2705W120V25PK	120V AC	
5W Incandescent Bulb	2705W240V	240V AC	
5W Incandescent Bulb-25 Pack	2705W240V25PK	240V AC	
5W Incandescent Bulb	2705W12V	12V AC/DC	
5W Incandescent Bulb-25 Pack	2705W12V25PK	12V AC/DC	
5W Incandescent Bulb	2705W24V	24V AC/DC	
5W Incandescent Bulb-25 Pack	2705W24V25PK	24V AC/DC	
5W Incandescent Bulb	2705W48V	48V AC/DC	
5W Incandescent Bulb-25 Pack	2705W48V25PK	48V AC/DC	



Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
120FB24240A	0.29	0.95
120FA24240A	0.29	0.95
120FR24240A	0.29	0.95
120FG24240A	0.29	0.95
120FW24240A	0.29	0.95
120FB1248D	0.29	0.95
120FA1248D	0.29	0.95
120FR1248D	0.29	0.95
120FG1248D	0.29	0.95
120FW1248D	0.29	0.95
270JBX	0.22	0.90
270KIT	0.13	1.10
270TEP	0.07	0.22
270THF	0.07	0.29
270TWM	0.09	0.59
270TWM2	0.11	0.62
270FMLADAPT	0.02	0.26



#### **Beacons** Flashing Halogen 105 Series

Edwards 105 Series flashing Halogen beacons are NEMA Type 4X signaling devices, suitable for use in indoor or outdoor applications where an intermittent (flashing) light source is required. Base material is gray, manufactured from glass-reinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

#### **Features and Specifications**

- · Halogen light source
- · Flash rate 65 fpm
- · Shatter-resistant double fresnel polycarbonate lens
- · Gray Rynite® (PET) base with brass hardware
- · Suitable for indoor, outdoor and marine applications
- · For outdoor use, lens should face up
- NEMA Type 4X enclosure
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III
- · Option for panel or conduit mounting













			4.0
Orderin	a Int	orma	tion
Ciucilli	у ши	Orma	шоп

		Operating		Lens	Peak	Lamp	Re	placement	
Description	Cat. No.			Current Color		Ratings	Lens	Lamp	
	105FINHA-G5	24V AC	0.8 A	Amber			105-LA		
	105FINHB-G5	24V AC	0.8 A	Blue	_	00147	105-LB	501 NAD 0014#1	
	105FINHC-G5	24V AC	0.8 A	Clear	-	20W,	105-LC	50LMP-20WH	
	105FINHG-G5	24V AC	0.8 A	Green	2839	20,000 hours <sup>1,2</sup>	105-LG	or Ind. Trade No. 1692 <sup>3</sup>	
Flashing Beacon Halogen AC	105FINHM-G5	24V AC	0.8 A	Magenta	-	nours.,-	105-LM		
	105FINHR-G5	24V AC	0.8 A	Red	-		105-LR		
	105FINHA-N5	120V AC	0.2 A	Amber	- 2198	25W, 20,000 hours <sup>1,2</sup>	105-LA	50LMP-25WH or Ind. Trade No. 25T8DC <sup>3</sup>	
	105FINHB-N5	120V AC	0.2 A	Blue			105-LB		
	105FINHC-N5	120V AC	0.2 A	Clear			105-LC		
	105FINHG-N5	120V AC	0.2 A	Green			105-LG		
	105FINHM-N5	120V AC	0.2 A	Magenta	_	nours.,-	105-LM		
	105FINHR-N5	120V AC	0.2 A	Red	-		105-LR	•	
	105FINHA-G1	24V DC	0.8 A	Amber			105-LA		
	105FINHB-G1	24V DC	0.8 A	Blue	_		105-LB		
Flashing Beacon	105FINHC-G1	24V DC	0.8 A	Clear	- 2020	20W,	105-LC	50LMP-20WH or Ind. Trade	
Halogen	105FINHG-G1	24V DC	0.8 A	Green	- 2839	20,000 hours <sup>1,2</sup>	105-LG		
DC	105FINHM-G1	24V DC	0.8 A	Magenta	-	Hours <sup>1,2</sup>	105-LM	No. 1692 <sup>3</sup>	
	105FINHR-G1	24V DC	0.8 A	Red	_		105-LR		

<sup>&</sup>lt;sup>1</sup>At nominal operating voltage.

<sup>4</sup>Must be used with the 105BX

<sup>&</sup>lt;sup>3</sup>Incandescent lamp, user supplied

Accessories	
Description	Cat. No.
Wall Mount Bracket	105BM <sup>4</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM









**Outlet Box Attachment** 



**Pipe Mount Attachment** 













<sup>&</sup>lt;sup>2</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

#### Beacons Flashing Halogen 105 Series

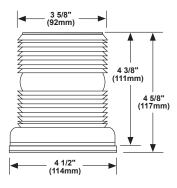
#### Hazardous Location Listings

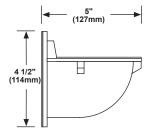
Cat. No.	Class	Division	Group	Operating Temperature
	I	2	A, B, C, D	T2 (300°C, 572°F)
105SINH*-N5 105SINH*-N5	II	2	F, G	T4 (135°C, 275°F)
	III			T4 (135°C, 275°F)

MAIS	bto one	l Dimens	000
			IOHS .

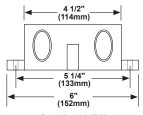
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105FINH*-G5	0.88	1.04
105FINH*-N5	0.88	1.04
105FINH*-G1	0.88	1.04
105BX	0.80	1.00
105BM	1.00	1.20
105PM	0.80	1.00

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

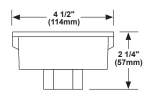




Cat. No. 105BM Mounting Bracket (Must be used with 105BX)



Cat. No. 105BX Outlet Box Attachment (4) 3/4" Threaded Hubs



Cat. No. 105PM Pipe Mount Attachment (Pipe mount is 3/4" NPT)

## **Beacons**Flashing Halogen or Incandescent 48 Series

Edwards Signaling 48 Series mid-sized, Halogen and Incandescent flashing beacons are economical, NEMA Type 4X rated devices suitable for use in indoor or outdoor applications where a flashing light source is required. Base material is gray ABS. Unique snap-on, high-impact polycarbonate double fresnel lens is optically engineered to maximize light distribution and viewing distance.

- · Halogen or Incandescent light source
- · Flash rate 65 fpm
- · Quick snap-on, high-impact polycarbonate lens
- · Gray ABS base
- Suitable for use in indoor and outdoor applications
- · For outdoor use, lens should face up
- · Option for panel or conduit mounting
- · NEMA Type 4X enclosure
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)







		Operating	Operating	Lens	Lamp _	Replacement			
Description	Cat. No.	Voltage	Current	Colors	Ratings <sup>1</sup>	Lens	Flasher	Lamp	
	48FINR-G5-20WH	24V AC	0.80 A	Red	25,000 hr.	96-LR			
	48FING-G5-20WH	24V AC	0.80 A	Green	25,000 hr.	96-LG	_		
Flashing Beacon Halogen	48FINA-G5-20WH	24V AC	0.80 A	Amber	25,000 hr.	96-LA	- - P-041917-0029	50LMP-20WH or Ind. Trade	
	48FINB-G5-20WH	24V AC	0.80 A	Blue	25,000 hr.	96-LB	P-041917-0029	No. 1692 <sup>2,3</sup>	
	48FINC-G5-20WH	24V AC	0.80 A	Clear	25,000 hr.	96-LC	_	110. 1092-	
	48FINM-G5-20WH	24V AC	0.80 A	Magenta	25,000 hr.	96-LM	_		
	48FINR-N5-25WH	120V AC	0.20 A	Red	25,000 hr.	96-LR		50LMP-25WH or Ind. Trade No. 25T8DC <sup>2,3</sup>	
	48FING-N5-25WH	120V AC	0.20 A	Green	25,000 hr.	96-LG	_		
	48FINA-N5-25WH	120V AC	0.20 A	Amber	25,000 hr.	96-LA	- P-041917-0026		
	48FINB-N5-25WH	120V AC	0.20 A	Blue	25,000 hr.	96-LB	P-041917-0026		
	48FINC-N5-25WH	120V AC	0.20 A	Clear	25,000 hr.	96-LC	_		
	48FINM-N5-25WH	120V AC	0.20 A	Magenta	25,000 hr.	96-LM	_		
	48FINR-G1-20WH	24V DC	0.80 A	Red	25,000 hr.	96-LR			
	48FING-G1-20WH	24V DC	0.80 A	Green	25,000 hr.	96-LG	_		
	48FINA-G1-20WH	24V DC	0.80 A	Amber	25,000 hr.	96-LA	- P-041917-0029	50LMP-20WH	
	48FINB-G1-20WH	24V DC	0.80 A	Blue	25,000 hr.	96-LB	P-041917-0029	50LIVIP-20VVF	
	48FINC-G1-20WH	24V DC	0.80 A	Clear	25,000 hr.	96-LC	_		
	48FINM-G1-20WH	24V DC	0.80 A	Magenta	25,000 hr.	96-LM	_		
	48FINR-E1	12V DC	1.0 A	Red	1,520 hr.	96-LR			
	48FING-E1	12V DC	1.0 A	Green	1,520 hr.	96-LG	_		
Flashing Beacon	48FINA-E1	12V DC	1.0 A	Amber	1,520 hr.	96-LA	D 044047 0000	Industry Trade	
Incandescent	48FINB-E1	12V DC	1.0 A	Blue	1,520 hr.	96-LB	P-041917-0028	No. 94 <sup>3</sup>	
	48FINC-E1	12V DC	1.0 A	Clear	1,520 hr.	96-LC	_		
	48FINM-E1	12V DC	1.0 A	Magenta	1,520 hr.	96-LM	_		

<sup>&</sup>lt;sup>1</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.















<sup>&</sup>lt;sup>2</sup>Incandescent lamps

<sup>&</sup>lt;sup>3</sup>User supplied

## **Beacons**Flashing Halogen or Incandescent 48 Series

Accessories	
Description	Cat. No.
Gasket Kit suitable for outdoor surface installation – AC models	GSK-KIT
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR







GSK-KIT Gasket Kit

CBR Corner Mount Bracket

WBR
Wall Mount Bracket

#### Signal Input Load Characteristics

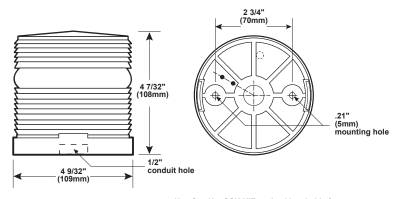
These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating <sup>1</sup> Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
48FIN*-N5-25WH	120V AC	0.025	0.200	1.3 A / 8 mSeconds
48FIN*-G1-20WH	24V DC	0.025	0.800	2.2 A / 100 mSeconds

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
48FIN*-G5-20WH	0.16	0.32
48FIN*-N5-25WH	0.16	0.32
48FIN*-G1-20WH	0.16	0.32
48FIN*-E1	0.70	0.86
GSK-KIT	0.70	1.00
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Use Cat. No. GSK-KIT gasket kit suitable for outdoor surface mount installation on AC units

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### **Beacons** Flashing Halogen 49 Series

Edwards 49 Series flashing Halogen beacons are signaling devices, suitable for use in indoor or outdoor applications where an intermittent (flashing) light source is required. They feature a protective polycarbonate dome and a cast metal base that can be used as a junction box. The double fresnel lens is made of shatter-resistant polycarbonate.

- · Halogen light source
- · Flash rate 65 fpm
- · Shatter-resistant double fresnel polycarbonate lens
- · Protective polycarbonate dome
- · Cast metal base
- · Suitable for use in indoor and outdoor applications
- · For outdoor use, lens should face up
- 1/2" NPT conduit or surface mounting
- · Designed for 4" octagonal box mounting
- · Option for panel, conduit or wall mounting
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)











					_				
0	ro	eri	na	In	loi	rm	at	10	n

Oracining innormation									
		Operating		Lens	Lamp			Replacement	
Description	Cat. No.	Voltage <sup>1</sup>	Current	The second secon		Dome	Lens	Flasher	Lamp
	49R-N5-40WH	120V AC	0.30 A	Red		52-LC	92-LR		
	49A-N5-40WH	120V AC	0.30 A	Amber	40 watts	52-LC	92-LA	_	50LMP-40WH
	49B-N5-40WH	120V AC	0.30 A	Blue	265 lumens <sup>2</sup>	52-LC	92-LB	— P-041917-0026 —	
	49G-N5-40WH	120V AC	0.30 A	Green	3328 candela 25,000 hours <sup>3</sup>	52-LC	92-LG		
	49M-N5-40WH	120V AC	0.30 A	Magenta		52-LC	92-LM		
Flashing Beacon	49C-N5-40WH	120V AC	0.30 A	Clear		52-LC	92-LC		
Halogen	49R-R5	240V AC	0.10 A	Red		52-LC	92-LR		
	49A-R5	240V AC	0.10 A	Amber	25 watts	52-LC	92-LA	_	P-041917-0039
	49B-R5	240V AC	0.10 A	Blue	232 lumens <sup>2</sup>	52-LC	92-LB	- D 044047 0000	or Industry
	49G-R5	240V AC	0.10 A	Green	2914 candela	52-LC	92-LG	-P-041917-0038	Trade No.
	49M-R5	240V AC	0.10 A	Magenta	120 hours <sup>3</sup>	52-LC	92-LM	_	25T8/240V/DC/CL4
	49C-R5	240V AC	0.10 A	Clear		52-LC	92-LC	_	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>4</sup>User supplied

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





**CBR Corner Mount Bracket** 

**WBR Wall Mount Bracket** 









<sup>&</sup>lt;sup>2</sup>Bulb manufacturer's lumen rating

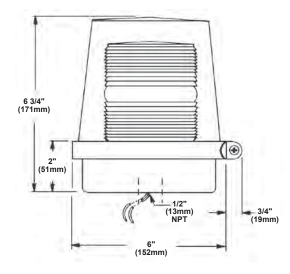
<sup>&</sup>lt;sup>3</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

## **Beacons**Flashing Halogen 49 Series

W	/eid	ıhts	and	Din	nens	ions
-	9.5		4114			

_		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
49*-N5-40WH	1.73	2.06
49*-R5	1.73	2.06
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



## Beacons Flashing Halogen 50 Series

Edwards 50 Series flashing Halogen beacons are signaling devices, suitable for use in indoor or outdoor applications where an intermittent (flashing) light source is required. They feature a cast metal base that can be used as a junction box. The double fresnel lens is made of shatter-resistant polycarbonate.

#### **Features and Specifications**

- · Halogen light source
- · Flash rate 65 fpm
- Shatter-resistant double fresnel polycarbonate lens
- Cast metal base
- Suitable for use in indoor and outdoor applications
- · For outdoor use, lens should face up
- 1/2" NPT conduit or surface mounting
- Designed for 4" octagonal box mounting
- · Option for panel, conduit or wall mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)













Ordering Information								
		Operating		Lens	Lamp		Replaceme	nt
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Ratings	Lens	Flasher	Lamp
	50A-G5-20WH	24V AC	0.80 A	Amber	20 watts 92-L 226 lumens <sup>2</sup> 92-L 2839 92-L candela 92-L 25,000 hours <sup>3</sup>	92-LA		
	50B-G5-20WH	24V AC	0.80 A	Blue		92-LB	_	50LMP-20WH
	50C-G5-20WH	24V AC	0.80 A	Clear		92-LC	- D 044047 0000	or
	50G-G5-20WH	24V AC	0.80 A	Green		92-LG	P-041917-0029	Industry Trade No. 1692 <sup>4,5</sup>
	50M-G5-20WH	24V AC	0.80 A	Magenta		92-LM	_	
	50R-G5-20WH	24V AC	0.80 A	Red		92-LR		
	50A-N5-40WH	120V AC	0.30 A	Amber	40 watts 92 265 lumens <sup>2</sup> 92	92-LA	— P-041917-0026 50LMP —	50LMP-40WH
	50B-N5-40WH	120V AC	0.30 A	Blue		92-LB		
Flashing Beacon	50C-N5-40WH	120V AC	0.30 A	Clear		92-LC		
Halogen	50G-N5-40WH	120V AC	0.30 A	Green	- 3328 -	92-LG		
	50M-N5-40WH	120V AC	0.30 A	Magenta	- candela 92-L - 25,000 hours <sup>3</sup>	92-LM		
	50R-N5-40WH	120V AC	0.30 A	Red	25,000 110013	92-LR		
	50A-R5	240V AC	0.10 A	Amber		92-LA		
	50B-R5	240V AC	0.10 A	Blue	25 watts	92-LB	_	P-041917-003
	50C-R5	240V AC	0.10 A	Clear	232 lumens <sup>2</sup>	92-LC	- D 044047 0000	or Industry
	50G-R5	240V AC	0.10 A	Green	- 2914 -	92-LG	- P-041917-0038	Trade No.
	FOLA DE	0.40\ / 4.0	0.40.4	Marianta	- candela -	00 1 14	<del>-</del>	25T9/240\//DC/0

0.10 A

0.10 A

240V AC

240V AC

50M-R5

50R-R5

<sup>&</sup>lt;sup>5</sup>User supplied

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR
Lens Guard	92-GRD



Magenta

Red





92-LM

92-LR

120 hours<sup>3</sup>

WBR Wall Mount Bracket



25T8/240V/DC/CL5

92-GRD Lens Guard









<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Bulb manufacturer's lumen rating

<sup>&</sup>lt;sup>3</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

<sup>&</sup>lt;sup>4</sup>Incandescent lamps

#### **Beacons** Flashing Halogen **50 Series**

#### **Signal Input Load Characteristics**

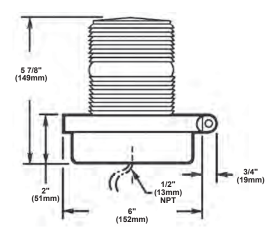
These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating <sup>1</sup>	Max. Off State Leakage	Continuous On	Surge
	Voltage	Current (A)	Current (A)	(inrush / duration)
50*-N5-40WH	120V AC	0.025	0.300	2 A / 8 mSeconds

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
50*-G5-20WH	1.54	1.87
50*-N5-40WH	1.54	1.87
50*-R5	1.54	1.87
CBR	4.00	4.20
WBR	2.30	2.50
92-GRD	0.31	0.47

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz

#### **Beacons** Flashing LED **Klaxon Syrex Series**

The Syrex IS beacon is an intrinsically safe visual beacon suitable for use in hazardous area applications.

With a low current consumption, the Syrex IS beacon is ideal for both warning and process control applications.

The Syrex IS beacon must be used with a galvanic isolator specified by the system certificates.

#### **Features and Specifications**

- LED light source
- Rated for Category 1
- · ATEX approved
- 🚳 II 1G EEx ia IIC T4
- · ABS flame retardant UL94V0 and 5VA housing
- · IP65 rated
- Flash rate 2 Hz or 1 Hz (double flash)
- Operating temperature range: -40°F to 140°F (-40°C to 60°C)











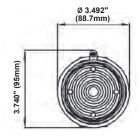
#### Ordering Information

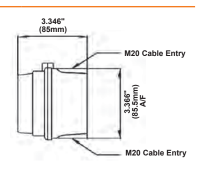
	Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Lens Color
IS-XN Beacon	17-970329	TCA-0026	6-28V DC	0.025 A	Red	
	17-970337	TCA-0033	6-28V DC	0.025 A	Amber	
	17-970338	TCA-0034	6-28V DC	0.025 A	Blue	
		17-970339	TCA-0067	6-28V DC	0.025 A	Green

#### Accessories

Description	Edwards Cat. No.	Klaxon Cat. No.
Single Channel Galvanic Isolator	17-970362	TCA-0042
Dual Channel Galvanic Isolator	17-970395	TCA-0066
IS DIN Rail Enclosure (will accept 2X isolators)	17-970392	TCA-0065

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
17-970329	TCA-0026	0.77
17-970337	TCA-0033	0.77
17-970338	TCA-0034	0.77
17-970339	TCA-0067	0.77
17-970362	TCA-0042	0.50
17-970395	TCA-0066	0.50
17-970392	TCA-0065	0.50



















## Beacons Flashing LED Klaxon Sonos Series

The Sonos Series LED beacon features connections made to the base during the initial wiring phase which results in faster and more reliable installation. The beacon head 'twists and clicks' into the base on commissioning, avoiding the wiring and connection problems associated with traditional alarm devices.

Deep base units have an IP65 rating and are suitable for use in indoor and outdoor applications. The Sonos Beacon utilizes a full faced, translucent case which provides a large lens area and a greater spread of light. Sonos Beacon units have a deep or shallow red color base as standard and are available with a red or amber lens.

#### **Features and Specifications**

- · LED light source
- High efficiency LED beacon consumes less than 5mA
- IP65 rated (deep base); IP21 rated (shallow base)
- Flame resistant polycarbonate construction
- Operating temperature range: -13°F to 158°F (-25°C to 70°C)

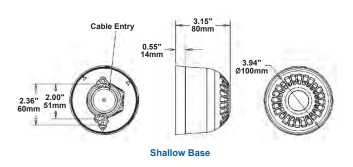


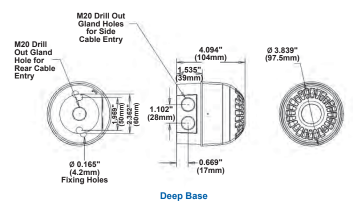


Orde	rina l	Infor	rmat	ion

3						
Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Base	Lens Color
	18-980507	PSB-0009	17-60V DC	0.005 A	Red; shallow	Red
Flashing	18-980510	PSB-0026	17-60V DC	0.005 A	Red; shallow	Amber
LED	18-980508	PSB-0017	17-60V DC	0.005 A	Red; deep	Red
	18-980511	PSB-0031	17-60V DC	0.005 A	Red; deep	Amber

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980507	PSB-0009	0.49
18-980510	PSB-0026	0.49
18-980508	PSB-0017	0.55
18-980511	PSB-0031	0.55















Shallow Base

Deep Base

## Beacons Flashing LED Klaxon Flashguard Series

Flashguard Flashing LED beacons are visual indicators suitable for use in indoor and outdoor applications.

All Flashguard beacons are fitted with a diffuser for greater visibility and spread of light.

They include a terminal block and a 27mm deep base supplied with a seal and grommet.

An upgrade kit (with cable connector) is available to upgrade the product from IP65 rating to IP67.

- · LED light source
- · Compact, ultra modern sleek appearance
- IP65 rated; IP67 rated (with upgrade kit)
- White, high quality polycarbonate housing
- Suitable for use in indoor and outdoor applications
- · Vandal-resistant safety locking mechanism
- Operating temperature range: -4°F to 158°F (-20°C to +70°C)







Ordering Information						
Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Lens Colors	Flash Rate
	45-711811	QBS-0012	110V AC	0.032 A	Red	60 fpm
	45-711821	QBS-0013	110V AC	0.032 A	Amber	60 fpm
	45-711831	QBS-0014	110V AC	0.032 A	Clear	60 fpm
	45-711841	QBS-0015	110V AC	0.032 A	Blue	60 fpm
LED Beacon	45-711851	QBS-0016	110V AC	0.032 A	Green	60 fpm
Flashing	45-712811	QBS-0027	230V AC	0.032 A	Red	60 fpm
	45-712821	QBS-0028	230V AC	0.032 A	Amber	60 fpm
	45-712831	QBS-0029	230V AC	0.032 A	Clear	60 fpm
	45-712841	QBS-0030	230V AC	0.032 A	Blue	60 fpm
	45-712851	QBS-0031	230V AC	0.032 A	Green	60 fpm

Accessories		
	Edwards	Klaxon
Description	Cat. No.	Cat. No.
IP67 Upgrade Kit (AC)	45-710001	QBO-0005







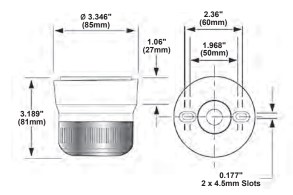




## **Beacons** Flashing LED

#### **Klaxon Flashguard Series**

Weights a	nd Dimensions	
Edwards Cat. No.	Klaxon Cat.No.	Approx. Net Weight (lb.)
45-711811	QBS-0012	0.31
45-711821	QBS-0013	0.31
45-711831	QBS-0014	0.31
45-711841	QBS-0015	0.31
45-711851	QBS-0016	0.31
45-712811	QBS-0027	0.31
45-712821	QBS-0028	0.31
45-712831	QBS-0029	0.31
45-712841	QBS-0030	0.31
45-712851	QBS-0031	0.31



## Beacons Flashing Xenon Klaxon Sonos Series

Sonos Series Xenon beacon is a general purpose, high output Xenon beacon designed for industrial applications.

Sonos Xenon beacons are rated to IP65 and are suitable for use in indoor and outdoor applications.

The Sonos Xenon beacon features a full faced, translucent case giving a much larger lens area. This results in a greater light spread for more effective warning.

#### **Features and Specifications**

- · Xenon strobe light source
- Flame retardant polycarbonate construction
- Red base
- IP65 rated
- Single/double flash (DC version)
- Operating temperature range: -13°F to 131°F (-25°C to 55°C)





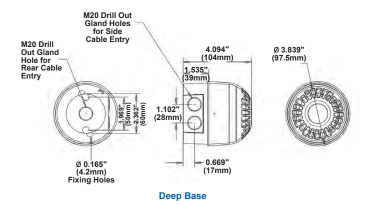




		rma	

Oracining information					
	Edwards	Klaxon			
Description	Cat. No.	Cat. No.	Operating Voltage	Current	Lens Color
Electric Version	18-980482	PSB-0002	110 - 230V AC	0.070 A	Red
Flashing Xenon AC	18-980483	PSB-0004	110 - 230V AC	0.070 A	Amber
	18-980583	PSB-0038	110 - 230V AC	0.070 A	Clear
Flashing Xenon DC	18-980584	PSB-0039	10 - 60V DC	0.330 A/24V DC	Red
	18-980585	PSB-0040	10 - 60V DC	0.330 A/24V DC	Amber
	18-980586	PSB-0041	10 - 60V DC	0.330 A/24V DC	Clear

Edwards Cat. No.	Klaxon Cat. No	Approx. Net Weight (lb.)
Oat. No.	Cat. NO	Weight (ib.)
18-980482	PSB-0002	0.55
18-980483	PSB-0004	0.55
18-980583	PSB-0038	0.55
18-980584	PSB-0039	0.55
18-980585	PSB-0040	0.55
18-980586	PSB-0041	0.55













#### **Beacons** Flashing Xenon Klaxon Flashguard Series

Flashguard Xenon beacons are visual indicators suitable for use in indoor and outdoor applications.

All Flashguard beacons are fitted with a diffuser for greater visibility and spread of light. Two styles are available, Standard and Low Profile.

Standard: includes a terminal block and a 27mm deep base supplied with a seal and grommet.

Low Profile: comes complete with a screw and nylon wing nut and is supplied with mounting gasket and 40cm of cable.

An upgrade kit (with cable connector) is available to upgrade the standard beacon from IP65 rating to IP67.

- · Xenon light source
- · Flash rate 60 fpm
- · Compact, ultra modern sleek appearance
- · White, high quality polycarbonate housing
- · Suitable for use in indoor and outdoor applications
- · 12V and 24V DC options in one userselectable unit
- · Vandal-resistant safety locking mechanism
- IP65 (Standard); IP67 (Low Profile)
- · Operating temperature range: -4°F to 104°F (-20°C to 40°C)













Orc	lerin	a In	torn	nat	ion
$\mathbf{c}$	161111	чш		пац	IUII

Ordering information	•					
	Edwards	Klaxon	Operating			
Description	Cat. No.	Cat. No.	Voltage <sup>1</sup>	Current	Lens Color	Watts
	45-711311	QBS-0002	110V AC	0.024 A	Red	3
	45-711321	QBS-0003	110V AC	0.024 A	Amber	3
	45-711331	QBS-0004	110V AC	0.024 A	Clear	3
	45-711341	QBS-0005	110V AC	0.024 A	Blue	3
	45-711351	QBS-0006	110V AC	0.024 A	Green	3
	45-712311	QBS-0017	230V AC	0.015 A	Red	3
	45-712321	QBS-0018	230V AC	0.015 A	Amber	3
	45-712331	QBS-0019	230V AC	0.015 A	Clear	3
	45-712341	QBS-0020	230V AC	0.015 A	Blue	3
	45-712351	QBS-0021	230V AC	0.015 A	Green	3
	45-713111	QBS-0032	12/24V DC	0.060 A/0.045 A	Red	1
	45-713121	QBS-0034	12/24V DC	0.060 A/0.045 A	Amber	1
	45-713131	QBS-0035	12/24V DC	0.060 A/0.045 A	Clear	1
	45-713141	QBS-0036	12/24V DC	0.060 A/0.045 A	Blue	1
tandard	45-713151	QBS-0037	12/24V DC	0.060 A/0.045 A	Green	1
tandard enon	45-713211	QBS-0038	12/24V DC	0.115 A/0.070 A	Red	2
enon	45-713221	QBS-0042	12/24V DC	0.115 A/0.070 A	Amber	2
	45-713231	TKA-0126	12/24V DC	0.115 A/0.070 A	Clear	2
	45-713241	QBS-0047	12/24V DC	0.115 A/0.070 A	Blue	2
	45-713251	QBS-0050	12/24V DC	0.115 A/0.070 A	Green	2
	45-713311	QBS-0052	12/24V DC	0.14 A/0.085 A	Red	3
	45-713321	QBS-0054	12/24V DC	0.14 A/0.085 A	Amber	3
45	45-713331	QBS-0055	12/24V DC	0.14 A/0.085 A	Clear	3
	45-713341	QBS-0056	12/24V DC	0.14 A/0.085 A	Blue	3
45-713351 45-716411	45-713351	QBS-0058	12/24V DC	0.14 A/0.085 A	Green	3
	45-716411	QBS-0060	11-35V DC	_	Red	_
	45-716421	QBS-0063	11-35V DC	_	Amber	_
	45-716431	QBS-0065	11-35V DC	_	Clear	_
	45-716441	QBS-0067	11-35V DC	_	Blue	_
	45-716451	QBS-0069	11-35V DC	_	Green	_

<sup>&</sup>lt;sup>1</sup>12/24V DC units are user-configurable.













Standard

Low Profile

## **Beacons** Flashing Xenon

## Klaxon Flashguard Series

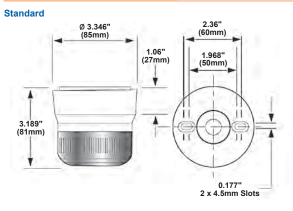
Ordering Information	Continued					
Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Color	Watts
	45-713213	QBS-0040	12/24V DC	0.115 A/0.070 A	Red	2
	45-713223	QBS-0044	12/24V DC	0.115 A/0.070 A	Amber	2
	45-713233	QBS-0046	12/24V DC	0.115 A/0.070 A	Clear	2
	45-713243	QBS-0049	12/24V DC	0.115 A/0.070 A	Blue	2
Low Profile	45-713253	QBS-0051	12/24V DC	0.115 A/0.070 A	Green	2
Xenon	45-716413	QBS-0062	11-35V DC	_	Red	_
	45-716423	QBS-0064	11-35V DC	_	Amber	_
	45-716433	QBS-0066	11-35V DC	_	Clear	_
	45-716443	QBS-0068	11-35V DC	_	Blue	_
	45-716453	QBS-0070	11-35V DC	_	Green	_

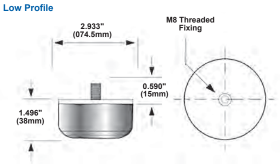
<sup>&</sup>lt;sup>1</sup>12/24V DC units are user-configurable.

Accessories		
Description	Edwards Cat. No.	Klaxon Cat. No.
IP67 Upgrade Kit (AC)	45-710001	QBO-0005
IP67 Upgrade Kit (DC)	45-710002	QBO-0006

Weights a	nd Dimensions	
Edwards	Klaxon	Approx. Net
Cat. No.	Cat. No.	Weight (lb.)
45-711311	QBS-0002	0.31
45-711321	QBS-0003	0.31
45-711331	QBS-0004	0.31
45-711341	QBS-0005	0.31
45-711351	QBS-0006	0.31
45-712311	QBS-0017	0.31
45-712321	QBS-0018	0.31
45-712331	QBS-0019	0.31
45-712341	QBS-0020	0.31
45-712351	QBS-0021	0.31
45-713111	QBS-0032	0.31
45-713121	QBS-0034	0.31
45-713131	QBS-0035	0.31
45-713141	QBS-0036	0.31
45-713151	QBS-0037	0.31
45-713211	QBS-0038	0.31
45-713221	QBS-0042	0.31
45-713231	TKA-0126	0.31
45-713241	QBS-0047	0.31
45-713251	QBS-0050	0.31
45-713311	QBS-0052	0.31
45-713321	QBS-0054	0.31
45-713331	QBS-0055	0.31
45-713341	QBS-0056	0.31
45-713351	QBS-0058	0.31
45-716411	QBS-0060	0.31
45-716421	QBS-0063	0.31
45-716431	QBS-0065	0.31
45-716441	QBS-0067	0.31
45-716451	QBS-0069	0.31
45-713213	QBS-0040	0.18
45-713223	QBS-0044	0.18
45-713233	QBS-0046	0.18

Weights	and Dimensions	Continued
Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
45-713243	QBS-0049	0.18
45-713253	QBS-0051	0.18
45-716413	QBS-0062	0.18
45-716423	QBS-0064	0.18
45-716433	QBS-0066	0.18
45-716443	QBS-0068	0.18
45-716453	QBS-0070	0.18





# **Beacons Flashing Xenon Klaxon Syrex Series**

The Exd Beacon is a powerful Xenon beacon suitable for use in hazardous area applications. Certified to II 2G Exd IIC T6, it is suitable for use in Zone 1 and Zone 2 areas. With a choice of two lens colors (red and amber), IP67 ingress protection and rugged design, it is suitable for use in indoor and outdoor applications.

The unit is fitted with two 20mm cable entries and has terminals that accept 4mm² cable for ease of installation. Dual In/Out terminals are also available on request.

#### **Features and Specifications**

- · Xenon light source
- · Marine Grade LM6 aluminum construction
- · Lens guard included with beacon
- · IP67 rated
- Rated for Category 2 use (formerly Zone 1 & 2)
- · ATEX / IECEx Approved
- 🕼 II 2G Exd IIC T6
- Operating temperature range: -58°F to 104°F (-50°C to 40°C)





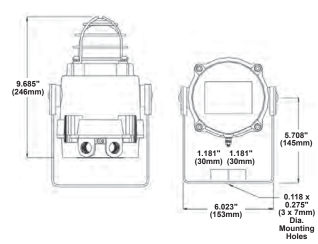


Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Lens Colors	Light Output
	17-970273	TCA-0068	110V AC @ 50 Hz <sup>1</sup>	0.140 A	Red	5J
Exd Beacon Xenon Strobe	17-970276	TCA-0018	110V AC @ 50 Hz <sup>1</sup>	0.140 A	Amber	5J
	17-970272	TCA-0014	230V AC @ 50 Hz1	0.055 A	Red	5J
	17-970275	TCA-0017	230V AC @ 50 Hz1	0.055 A	Amber	5J
	17-970274	TCA-0015	24V DC	0.300 A	Red	5J
	17-970277	TCA-0019	24V DC	0.300 A	Amber	5J

<sup>1</sup>AC voltage frequency is 50 Hz only. **NOTE: AC models not for U.S. use.** 

### Weights and Dimensions

	Tronginto ana i		
	Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
Ī	17-970272	TCA-0068	5.40
Ī	17-970273	TCA-0018	5.40
	17-970274	TCA-0014	5.40
	17-970275	TCA-0017	5.40
Ī	17-970276	TCA-0015	5.40
Ī	17-970277	TCA-0019	5.40



















Edwards 89 Series Xenon strobe beacons are bright, up to 150 candela, low current visual signals suitable for indoor use only. Two mounting options are available; 89STR for flush mounting and the 89SMSTR for surface mounting on the supplied single gang surface box. The housing is made of gray, engineered thermoplastic. Ideal for use where a distinctive visual signal is required for timing, scheduling, paging, process control, general alarm and warning applications.

- · Xenon strobe light source
- · Flash rate 60 fpm
- · Low current draw
- · Screw terminals for easy wiring
- · Suitable for indoor applications only
- 85% relative humidity at 86°F (30°C)
- Operating temperature range: 32°F to 120°F (0°C to 49°C)







Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Color	Mounting	Effective Light Output UL 1638
	89STRA-AQ	24V AC/DC	0.390 A	Amber	Flush	90 cd
	89STRB-AQ	24V AC/DC	0.390 A	Blue	Flush	20 cd
	89STRC-AQ	24V AC/DC	0.390 A	Clear	Flush	150 cd
	89STRG-AQ	24V AC/DC	0.390 A	Green	Flush	70 cd
Kenon Strobe	89STRR-AQ	24V AC/DC	0.390 A	Red	Flush	21 cd
AC/DC	89SMSTRA-AQ	24V AC/DC	0.390 A	Amber	Surface	90 cd
	89SMSTRB-AQ	24V AC/DC	0.390 A	Blue	Surface	20 cd
	89SMSTRC-AQ	24V AC/DC	0.390 A	Clear	Surface	150 cd
	89SMSTRG-AQ	24V AC/DC	0.390 A	Green	Surface	70 cd
	89SMSTRR-AQ	24V AC/DC	0.390 A	Red	Surface	21 cd
	89STRA-N5	120V AC	0.115 A	Amber	Flush	90 cd
	89STRB-N5	120V AC	0.115 A	Blue	Flush	20 cd
	89STRC-N5	120V AC	0.115 A	Clear	Flush	150 cd
	89STRG-N5	120V AC	0.115 A	Green	Flush	70 cd
Kenon Strobe	89STRR-N5	120V AC	0.115 A	Red	Flush	21 cd
AC	89SMSTRA-N5	120V AC	0.115 A	Amber	Surface	90 cd
	89SMSTRB-N5	120V AC	0.115 A	Blue	Surface	20 cd
	89SMSTRC-N5	120V AC	0.115 A	Clear	Surface	150 cd
	89SMSTRG-N5	120V AC	0.115 A	Green	Surface	70 cd
	89SMSTRR-N5	120V AC	0.115 A	Red	Surface	21 cd

 $<sup>^{1}</sup>$ Operating voltage range:  $^{-20}$ % to  $^{+10}$ % of nominal voltage; AC voltage frequency is 50/60 Hz.



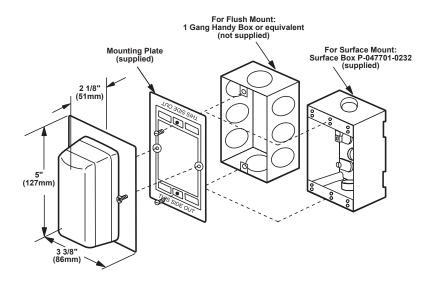








Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
89STRA-AQ	0.34	0.60
89STRB-AQ	0.34	0.60
89STRC-AQ	0.34	0.60
89STRG-AQ	0.34	0.60
89STRR-AQ	0.34	0.60
89SMSTRA-AQ	0.91	1.20
89SMSTRB-AQ	0.91	1.20
89SMSTRC-AQ	0.91	1.20
89SMSTRG-AQ	0.91	1.20
89SMSTRR-AQ	0.91	1.20
89STRA-N5	0.34	0.60
89STRB-N5	0.34	0.60
89STRC-N5	0.34	0.60
89STRG-N5	0.34	0.60
89STRR-N5	0.34	0.60
89SMSTRA-N5	0.91	1.20
89SMSTRB-N5	0.91	1.20
89SMSTRC-N5	0.91	1.20
89SMSTRG-N5	0.91	1.20
89SMSTRR-N5	0.91	1.20



## **Beacons** Flashing Xenon 125 Class



Edwards 125 Class Xenon strobe beacons are UL and cUL listed signaling devices, available in two versions, normal light output and high light output. Both versions feature a corrosion resistant NEMA Type 3R and 4X enclosure and be panel or conduit mounted. Base material is gray or black. manufactured from a 33% glass filled nylon, providing a high resistance to heat and chemicals. The lens is made of shatter-resistant polycarbonate.

- · Xenon strobe light source
- · Flash rate 65 fpm
- Shatter-resistant polycarbonate lens
- · Gray or black glass filled nylon base
- · Available in normal or high light output
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- · Option for panel or conduit mounting
- · NEMA Type 4X enclosure
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)













		forma	

		Operating		Base	Lens _	Repl	acement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Color	Colors	Lens	Strobe Tube
	125STRHA120A	120V AC	0.120 A	Gray	Amber	125LA	
	125STRHB120A	120V AC	0.120 A	Gray	Blue	125LB	_
	125STRHC120A	120V AC	0.120 A	Gray	Clear	125LC	91B-ST
	125STRHG120A	120V AC	0.120 A	Gray	Green	125LG	_
ligh Output	125STRHR120A	120V AC	0.120 A	Gray	Red	125LR	_
00,000 peak andela	125STRHA120AB	120V AC	0.120 A	Black	Amber	125LA	
andela	125STRHB120AB	120V AC	0.120 A	Black	Blue	125LB	_
	125STRHC120AB	120V AC	0.120 A	Black	Clear	125LC	91B-ST
	125STRHG120AB	120V AC	0.120 A	Black	Green	125LG	_
	125STRHR120AB	120V AC	0.120 A	Black	Red	125LR	_
	125STRNA120A	120V AC	0.100 A	Gray	Amber	125LA	
	125STRNB120A	120V AC	0.100 A	Gray	Blue	125LB	91B-ST
	125STRNC120A	120V AC	0.100 A	Gray	Clear	125LC	
	125STRNG120A	120V AC	0.100 A	Gray	Green	125LG	
	125STRNR120A	120V AC	0.100 A	Gray	Red	125LR	
	125STRNA120AB	120V AC	0.100 A	Black	Amber	125LA	
	125STRNB120AB	120V AC	0.100 A	Black	Blue	125LB	_
	125STRNC120AB	120V AC	0.100 A	Black	Clear	125LC	91B-ST
	125STRNG120AB	120V AC	0.100 A	Black	Green	125LG	_
ormal Output	125STRNR120AB	120V AC	0.100 A	Black	Red	125LR	_
75,000 peak andela	125STRNA240A	240V AC	0.050 A	Gray	Amber	125LA	
andcia	125STRNB240A	240V AC	0.050 A	Gray	Blue	125LB	_
	125STRNC240A	240V AC	0.050 A	Gray	Clear	125LC	91B-ST
	125STRNG240A	240V AC	0.050 A	Gray	Green	125LG	
	125STRNR240A	240V AC	0.050 A	Gray	Red	125LR	
	125STRNA240AB	240V AC	0.050 A	Black	Amber	125LA	
	125STRNB240AB	240V AC	0.050 A	Black	Blue	125LB	_
	125STRNC240AB	240V AC	0.050 A	Black	Clear	125LC	91B-ST
	125STRNG240AB	240V AC	0.050 A	Black	Green	125LG	_
	125STRNR240AB	240V AC	0.050 A	Black	Red	125LR	<del>-</del>

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz













# Beacons Flashing Xenon 125 Class



Ordering Information	Continued						
		Operating		Base	Lens	Repl	acement
Description	Cat. No. Voltage	Current	Color	Colors	Lens Strobe Tub		
	125STRNA1248D	12-48V DC	0.350 A	Gray	Amber	125LA	
	125STRNB1248D	12-48V DC	0.350 A	Gray	Blue	125LB	114-ST
	125STRNC1248D	12-48V DC	0.350 A	Gray	Clear	125LC	
	125STRNG1248D	12-48V DC	0.350 A	Gray	Green	125LG	
Normal Output	125STRNR1248D	12-48V DC	0.350 A	Gray	Red	125LR	
175,000 peak candela	125STRNA1248DB	12-48V DC	0.350 A	Black	Amber	125LA	
Carideia	125STRNB1248DB	12-48V DC	0.350 A	Black	Blue	125LB	_
	125STRNC1248DB	12-48V DC	0.350 A	Black	Clear	125LC	114-ST
	125STRNG1248DB	12-48V DC	0.350 A	Black	Green	125LG	_
	125STRNR1248DB	12-48V DC	0.350 A	Black	Red	125LR	_

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR







125GRD Protective Wire Guard

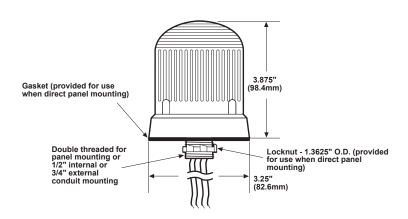
CBR Corner Mount Bracket

WBR
Wall Mount Bracket

### Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125STRH*120A	0.51	0.6
125STRH*120AB	0.51	0.6
125STRN*120A	0.52	0.61
125STRN*240A	0.52	0.61
125STRN*120AB	0.52	0.61
125STRN*240AB	0.52	0.61
125STRN*1248D	0.52	0.61
125STRN*1248DB	0.52	0.61
125GRD	0.61	0.77
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, or R - red



## Beacons **Flashing Xenon** 117 Class

The Edwards 117 Class Strobes provide a bright visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. They feature a NEMA Type 4X enclosure, and are suitable for use in indoor and outdoor applications where reliable and distinctive visual indication is required. When mounted outdoors the unit should be mounted with the lens facing up.

Designed for industrial, commercial, and institutional applications, the low profile 117 Class is suitable for industrial wash down applications as well as for use on tow motors and other vehicles. Edwards' strobe lights are particularly effective in high noise areas where ear protection must be worn and audible signals may not be heard or understood.

- · Xenon strobe light source
- · Flash rate 65 fpm
- · Five lens colors
- · Replacement lens not available
- · Black Impact Resistant Polycarbonate ABS blend base
- · Surface mounting
- · Replaceable linear strobe tube powered at 1.75 joules
- · NEMA Type 4X enclosure











ONIDA	Information	
011119	oiiiiatioii	

Crucing information	•						
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Color	Peak Candela	Lamp Rating <sup>2</sup>	Replacement Strobe Tube
	117A-N5	120V AC	0.02 A	Amber	175,000	1500 hr.	91B-ST
	117B-N5	120V AC	0.02 A	Blue	175,000	1500 hr.	91B-ST
	117C-N5	120V AC	0.02 A	Clear	175,000	1500 hr.	91B-ST
	117G-N5	120V AC	0.02 A	Green	175,000	1500 hr.	91B-ST
Flashing Strobe Beacon	117R-N5	120V AC	0.02 A	Red	175,000	1500 hr.	91B-ST
AC	117A-R5	240V AC	0.015 A	Amber	175,000	1500 hr.	91B-ST
	117B-R5	240V AC	0.015 A	Blue	175,000	1500 hr.	91B-ST
	117C-R5	240V AC	0.015 A	Clear	175,000	1500 hr.	91B-ST
	117G-R5	240V AC	0.015 A	Green	175,000	1500 hr.	91B-ST
	117R-R5	240V AC	0.015 A	Red	175,000	1500 hr.	91B-ST
	117A-EM	10 - 110V DC	0.350 A	Amber	175,000	1500 hr.	114-ST
Flashing Strobe Beacon DC	117B-EM	10 - 110V DC	0.350 A	Blue	175,000	1500 hr.	114-ST
	117C-EM	10 - 110V DC	0.350 A	Clear	175,000	1500 hr.	114-ST
	117G-EM	10 - 110V DC	0.350 A	Green	175,000	1500 hr.	114-ST
	117R-EM	10 - 110V DC	0.350 A	Red	175,000	1500 hr.	114-ST

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz











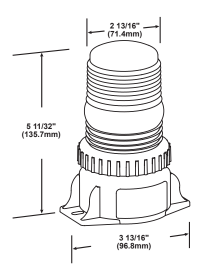
<sup>&</sup>lt;sup>2</sup>Calculated strobe tube life at operating power to 75% efficiency.

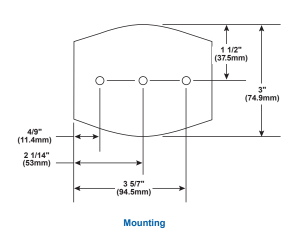
## Beacons Flashing Xenon 117 Class

Moia	hto and	Dimono	000
vveig	nis and	<b>Dimens</b> i	IONS

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
117*-N5	0.53	0.63
117*-R5	0.53	0.63
117*-EM	0.53	0.63

 $^{\star}$ Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green and R - red





**Ordering Information** 

Edwards 105 Series Xenon strobe beacons are heavy-duty visual signals suitable for use in indoor and outdoor applications where a corrosion resistant NEMA Type 4X enclosure is required. Base material is gray, manufactured from glass-reinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

The 105DHISTC-FJ high intensity strobe is designed for use in compatible fire alarm system and other applications requiring electrical supervision of signaling circuit field wiring.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- Shatter-resistant double fresnel polycarbonate lens
- · Gray Rynite® (PET) base with brass hardware
- Suitable for indoor, outdoor and marine applications
- · For outdoor use, lens should face up
- · Option for panel, conduit or wall mounting
- NEMA Type 4X enclosure
- Class I, Div 2, Groups A, B, C and D;
   Class II, Div 2, Groups F and G; Class III













		Operating		Lens	Peak	Repla	cement
Description	Cat. No.	Voltage	Current	Colors	Candela	Lens	Strobe Tube
	105STA-N5	120V AC	0.1 A	Amber	300,000	105-LA	
	105STB-N5	120V AC	0.1 A	Blue	300,000	105-LB	
	105STC-N5	120V AC	0.1 A	Clear	300,000	105-LC	91B-ST
	105STG-N5	120V AC	0.1 A	Green	300,000	105-LG	3,000 hours <sup>1</sup>
	105STM-N5	120V AC	0.1 A	Magenta	300,000	105-LM	
	105STR-N5	120V AC	0.1 A	Red	300,000	105-LR	
	105STA-R5	240V AC	0.02 A	Amber	300,000	105-LA	
	105STB-R5	240V AC	0.02 A	Blue	300,000	105-LB	_
Xenon Strobe	105STC-R5	240V AC	0.02 A	Clear	300,000	105-LC	91B-ST
3 Joule	105STG-R5	240V AC	0.02 A	Green	300,000	105-LG	3,000 hours <sup>1</sup>
	105STM-R5	240V AC	0.02 A	Magenta	300,000	105-LM	
	105STR-R5	240V AC	0.02 A	Red	300,000	105-LR	_
	105STA-G1	24V DC	0.3 A	Amber	300,000	105-LA	
	105STB-G1	24V DC	0.3 A	Blue	300,000	105-LB	
	105STC-G1	24V DC	0.3 A	Clear	300,000	105-LC	91B-ST
	105STG-G1	24V DC	0.3 A	Green	300,000	105-LG	3,000 hours <sup>1</sup>
	105STM-G1	24V DC	0.3 A	Magenta	300,000	105-LM	_
	105STR-G1	24V DC	0.3 A	Red	300,000	105-LR	_
	105HISTA-EK	12-48V DC	0.8 A @ 24V	Amber	800,000	105H-LA	
	105HISTB-EK	12-48V DC	0.8 A @ 24V	Blue	800,000	105H-LB	_
	105HISTC-EK	12-48V DC	0.8 A @ 24V	Clear	800,000	105H-LC	92-ST
	105HISTG-EK	12-48V DC	0.8 A @ 24V	Green	800,000	105H-LG	3,000 hours <sup>1</sup>
	105HISTM-EK	12-48V DC	0.8 A @ 24V	Magenta	800,000	105H-LM	_
High Intensity	105HISTR-EK	12-48V DC	0.8 A @ 24V	Red	800,000	105H-LR	
8 Joule Strobe	105HISTA-N5	120V AC	0.1 A	Amber	800,000	105H-LA	
	105HISTB-N5	120V AC	0.1 A	Blue	800,000	105H-LB	
	105HISTC-N5	120V AC	0.1 A	Clear	800,000	105H-LC	92-ST
					· · · · · · · · · · · · · · · · · · ·		

<sup>&</sup>lt;sup>1</sup>Strobe tube life at operating power to 75% efficiency.













105HISTG-N5

105HISTM-N5

105HISTR-N5

120V AC

120V AC

120V AC

0.1 A

0.1 A

0.1 A

Green

Magenta

Red

800,000

800,000

800,000

3.000 hours1

105H-LG

105H-LM

105H-LR

Ordering Information	Continued						
	Operating			Lens	Peak	Replacement	
Description	Cat. No.	Voltage	Current	Colors	Candela	Lens	Strobe Tube
	105HISTA-R5	240V AC	0.05 A	Amber	800,000	105H-LA	
	105HISTB-R5	240V AC	0.05 A	Blue	300,000	105H-LB	
	105HISTC-R5	240V AC	0.05 A	Clear	300,000	105H-LC	92-ST
	105HISTG-R5	240V AC	0.05 A	Green	300,000	105H-LG	3,000 hours <sup>1</sup>
High Intensity	105HISTM-R5	240V AC	0.05 A	Magenta	300,000	105H-LM	_
8 Joule Strobe	105HISTR-R5	240V AC	0.05 A	Red	300,000	105H-LR	_
(continued)	105DHISTA-FJ	20-30V DC	1.08 - 0.83 A	Amber	800,000	105H-LA	
	105DHISTB-FJ	20-30V DC	1.08 - 0.83 A	Blue	300,000	105H-LB	- 00 OT
	105DHISTG-FJ	20-30V DC	1.08 - 0.83 A	Green	300,000	105H-LG	<ul> <li>92-ST</li> <li>3.000 hours¹</li> </ul>
	105DHISTM-FJ	20-30V DC	1.08 - 0.83 A	Magenta	300,000	105H-LM	_ 3,000 Hours
	105DHISTR-FJ	20-30V DC	1.08 - 0.83 A	Red	300,000	105H-LR	_
Fire Alarm (UL 1971) 8 Joule Strobe	105DHISTC-FJ	20-30V DC	1.08 - 0.83 A	Clear	26 cd wall (dome out) 24 cd wall (dome down) 26 cd ceiling	105H-LC	92-ST

<sup>&</sup>lt;sup>1</sup>Strobe tube life at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Wall Mount Bracket	105BM <sup>2</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM



**Wall Mount Bracket** 



**Outlet Box Attachment** 



**Pipe Mount Attachment** 

 $^{2}\mathrm{Must}$  be used with the 105BX

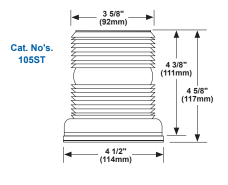
Hazardous	
<b>Location Listings</b>	

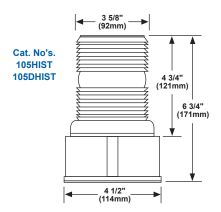
_				
Cat. No.	Class	Division	Group	Operating Temperature
405LUCT+ NE	I	2	A, B, C, D	T2 (300°C, 572°F)
105HIST*-N5 105HIST*-R5	II	2	F, G	T3B (165°C, 329°F)
1051151 -K5	III			T3B (165°C, 329°F)
105HIST*-EK	I	2	A, B, C, D	T2A (280°C, 536°F)
105DHISTC-FJ	II	2	F, G	T3B (165°C, 329°F)
105DHIST*-FJ	III			T3B (165°C, 329°F)
105ST*-G1	I	2	A, B, C, D	T3 (200°C, 392°F)
105ST*-N5	II	2	F, G	T4A (120°C, 248°F)
105ST*-R5	III			T4A (120°C, 248°F)

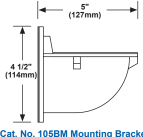
<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105ST*-G1	1.06	1.22
105ST*-N5	1.01	1.17
105ST*-R5	1.01	1.17
105DHIST*-FJ	1.30	1.63
105HIST*-N5	1.30	1.63
105HIST*-R5	1.30	1.63
105HIST*-EK	1.30	1.63
105PM	0.80	1.00
105BM	1.00	1.20
105BX	0.80	1.00

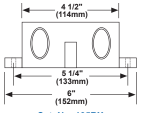
<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



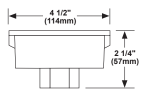




Cat. No. 105BM Mounting Bracket (use with 105BX)



Cat. No. 105BX Outlet Box Attachment (Four 3/4" Threaded Hubs)



Cat. No. 105PM Pipe Mount Attachment (3/4" NPT Conduit Size)

## **Beacons** Flashing Xenon

96 and 98 Series

Edwards 96B and 98B Series Xenon strobe beacons are light duty visual signals suitable for use in industrial, commercial and institutional applications where short term intermittent visual signaling is required. Both series feature a corrosion resistant NEMA Type 4X enclosure and can be panel or conduit mounted. Optically designed fresnel lenses improve viewer perception for indoor and outdoor applications.

The 96B and 98B Series are often used where a smaller output is desired or where multiple. smaller strobes are required. Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · Snap-on high impact plastic base
- · Optically designed fresnel lenses
- · Resistant to shock and vibration
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- · NEMA Type 4X enclosure
- · Option for panel or conduit mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)













$\overline{}$					e		- 4		
	17/6	$\alpha r$	ing	าก	TO		ъъ	ш	m.
u	ич	GI I	шч		ıv	шш	ıaı	шu	ш

		Operating		Lens	Peak	Repl	acement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Candela	Lens	Strobe Tube
	96BA-N5	120V AC	0.10 A	Amber	300,000	96-LA	
	96BB-N5	120V AC	0.10 A	Blue	300,000	96-LB	
	96BC-N5	120V AC	0.10 A	Clear	300,000	96-LC	91B-ST
	96BG-N5	120V AC	0.10 A	Green	300,000	96-LG	3,000 hours <sup>2</sup>
	96BM-N5	120V AC	0.10 A	Magenta	300,000	96-LM	
Xenon Strobe	96BR-N5	120V AC	0.10 A	Red	300,000	96-LR	
AC	96BA-R5	240V AC	0.02 A	Amber	300,000	96-LA	
	96BB-R5	240V AC	0.02 A	Blue	300,000	96-LB	
	96BC-R5	240V AC	0.02 A	Clear	300,000	96-LC	91B-ST
	96BG-R5	240V AC	0.02 A	Green	300,000	96-LG	3,000 hours <sup>2</sup>
	96BM-R5	240V AC	0.02 A	Magenta	300,000	96-LM	
	96BR-R5	240V AC	0.02 A	Red	300,000	96-LR	
	98BA-E1	12V DC	0.5 A	Amber	300,000	96-LA	
	98BB-E1	12V DC	0.5 A	Blue	300,000	96-LB	
	98BC-E1	12V DC	0.5 A	Clear	300,000	96-LC	91B-ST
	98BG-E1	12V DC	0.5 A	Green	300,000	96-LG	3,000 hours <sup>2</sup>
	98BM-E1	12V DC	0.5 A	Magenta	300,000	96-LM	
Xenon Strobe	98BR-E1	12V DC	0.5 A	Red	300,000	96-LR	
DC	98BA-G1	24V DC	0.3 A	Amber	300,000	96-LA	
	98BB-G1	24V DC	0.3 A	Blue	300,000	96-LB	_
	98BC-G1	24V DC	0.3 A	Clear	300,000	96-LC	91B-ST
	98BG-G1	24V DC	0.3 A	Green	300,000	96-LG	3,000 hours <sup>2</sup>
	98BM-G1	24V DC	0.3 A	Magenta	300,000	96-LM	_
	98BR-G1	24V DC	0.3 A	Red	300,000	96-LR	<del>_</del>

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz













\*AC versions only

<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

## **Beacons** Flashing Xenon

## 96 and 98 Series

Ordering Information	Continued							
		Operating		Lens	Peak -	Replacement		
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Candela	Lens	Strobe Tube	
	98BA-FY	36V DC	0.3 A	Amber	300,000	96-LA		
Variable Olivela	98BB-FY	36V DC	0.3 A	Blue	300,000	96-LB		
Xenon Strobe	98BC-FY	36V DC	0.3 A	Clear	300,000	96-LC	91B-ST	
DC (continued)	98BG-FY	36V DC	0.3 A	Green	300,000	96-LG	3,000 hours <sup>1</sup>	
(continued)	98BM-FY	36V DC	0.3 A	Magenta	300,000	96-LM	_	
	98BR-FY	36V DC	0.3 A	Red	300,000	96-LR	_	

<sup>&</sup>lt;sup>1</sup>Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





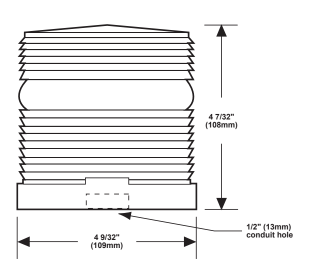
CBR Corner Mount Bracket

WBR Wall Mount Bracket

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)	
96B*-N5	1.30	1.46	
96B*-R5	1.30	1.46	
98B*-E1	1.32	1.48	
98B*-G1	1.32	1.48	
98B*-FY	1.32	1.48	
CBR	4.00	4.20	
WBR	2.30	2.50	

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Edwards 96DV2 Series Xenon strobe beacons are light duty visual signals suitable for use in industrial, commercial and institutional applications where short term intermittent visual signaling is required. Optically designed fresnel lenses improve viewer perception for indoor. outdoor and wet locations requiring Division 2 and NEMA Type 4X specifications.

The 96DV2 Series can be panel or conduit mounted. Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · Optically designed fresnel lenses
- · Resistant to shock and vibration
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- NEMA Type 4X enclosure
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III
- · Option for panel or conduit mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)















		Operating		Lens	Peak	Replacement	
Description	Cat. No. Voltage <sup>1</sup>		Current	Colors	Candela	Lens	Strobe Tube
	96DV2A-N5	120V AC	0.03 A	Amber	300,000	96-LA	
	96DV2B-N5	120V AC	0.03 A	Blue	300,000	96-LB	
Varian Otraha	96DV2C-N5	120V AC	0.03 A	Clear	300,000	96-LC	91B-ST
Xenon Strobe	96DV2G-N5	120V AC	0.03 A	Green	300,000	96-LG	3,000 hour <sup>2</sup>
	96DV2M-N5	120V AC	0.03 A	Magenta	300,000	96-LM	_
	96DV2R-N5	120V AC	0.03 A	Red	300,000	96-LR	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### Hazardous **Location Listings**

Cat. No.	Class	Division	Group	Operating Temperature Code
96DV2*-N5	I	2	A,B,C,D	T3C (160°C, 320°F)
	II	2	F,G	T6 (85°C, 185°F)
	III	_	_	T6 (85°C, 185°F)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red









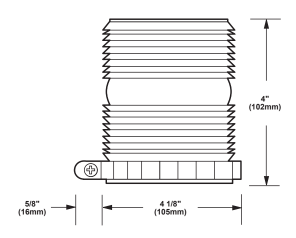


<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
96DV2*-N5	1.29	1.45

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Edwards 92 Series Xenon strobe beacons are light duty visual signals suitable for use in industrial, commercial and institutional applications where short term intermittent visual signaling is required. They feature brilliant light output and a cast base that can be utilized as a junction box. Optically designed fresnel lenses improve viewer perception for indoor and outdoor applications. Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube. The 92PLC Series strobe is electrically isolated

from leakage current to prevent false flashes. This series offers single and double flash models.

- · Xenon strobe light source
- · Flash rate 65 fpm
- Cast base can function as a junction box
- · Optically designed fresnel lenses
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- · Option for panel, conduit or box mounting
- Designed for 4" octagonal box mounting
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)















<b>~</b>			4.0
Orderin	a Ini	nrm:	ation.
Ol aci iii	9 1111	OTTE	ation

Ordering Information								
		Long	Onerating		Peak	Strobe -	Repla	acement
Description	Cat. No.	Lens Colors	Operating Voltage <sup>1</sup>	Current	Candela	Tube Life <sup>2</sup>	Lens	Strobe Tube
	92A-R5	Amber	240V AC	0.05 A	800,000	3,000 hr	V93-LA	
	92B-R5	Blue	240V AC	0.05 A	800,000	3,000 hr	V93-LB	_
Xenon Strobe	92C-R5	Clear	240V AC	0.05 A	800,000	3,000 hr	V93-LC	92-ST
Aeriori Strobe	92G-R5	Green	240V AC	0.05 A	800,000	3,000 hr	V93-LG	3,000 hour <sup>2</sup>
	92M-R5	Magenta	240V AC	0.05 A	800,000	3,000 hr	V93-LM	_
	92R-R5	Red	240V AC	0.05 A	800,000	3,000 hr	V93-LR	_
	92PLCA-N5	Amber	120V AC	0.1 A	1,400,000	5,000 hr	V93-LA	_
	92PLCB-N5	Blue	120V AC	0.1 A	1,400,000	5,000 hr	V93-LB	
Xenon Strobe	92PLCC-N5	Clear	120V AC	0.1 A	1,400,000	5,000 hr	V93-LC	92-LST
Single Flash	92PLCG-N5	Green	120V AC	0.1 A	1,400,000	5,000 hr	V93-LG	1,400,000 cd <sup>2</sup>
	92PLCM-N5	Magenta	120V AC	0.1 A	1,400,000	5,000 hr	V93-LM	
	92PLCR-N5	Red	120V AC	0.1 A	1,400,000	5,000 hr	V93-LR	
	92PLC-DFA-N5	Amber	120V AC	0.1 A	800,000	3,000 hr	V93-LA	
	92PLC-DFB-N5	Blue	120V AC	0.1 A	800,000	3,000 hr	V93-LB	
Xenon Strobe	92PLC-DFC-N5	Clear	120V AC	0.1 A	800,000	3,000 hr	V93-LC	92-LST
Double Flash	92PLC-DFG-N5	Green	120V AC	0.1 A	800,000	3,000 hr	V93-LG	800,000 cd <sup>2</sup>
	92PLC-DFM-N5	Magenta	120V AC	0.1 A	800,000	3,000 hr	V93-LM	
	92PLC-DFR-N5	Red	120V AC	0.1 A	800,000	3,000 hr	V93-LR	_

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR



**CBR Corner Mount Bracket** 



**WBR Wall Mount Bracket** 









## Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

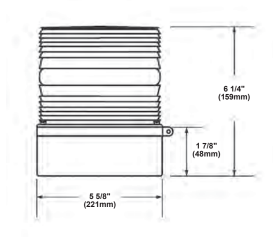
Cat. No.	Operating <sup>1</sup> Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
92PLC*-N5	120V AC	0.005	0.100	20 A / .075 millisecond
92PLC-DF*-N5	120V AC	0.005	0.100	20 A / .075 millisecond

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red <sup>1</sup>AC voltage frequency is 60 Hz

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
92*-R5	1.70	2.03
92PLC*-N5	1.70	2.03
92PLC-DF*-N5	1.70	2.03
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Edwards 90 Series Xenon strobe beacons are light duty visual signals suitable for use in industrial, commercial and institutional applications where short term intermittent visual signaling is required. They feature brilliant light output and a cast base that can be utilized as a junction box. Optically designed fresnel lenses improve viewer perception for indoor and outdoor applications. Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube.

- · Xenon strobe light source
- · Flass rate 65 fpm
- · Cast base can function as a junction box
- · Optically designed fresnel lenses
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- · Option for panel, conduit or box mounting
- · Designed for 4" octagonal box mounting
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)















Ordering	Infor	mation
----------	-------	--------

							Replacement	
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Color	Peak Candela	Lens	Strobe Tube	Dome
	90A-N5	120V AC	0.1 A	Amber	1,400,000	92-LA		
	90B-N5	120V AC	0.1 A	Blue	1,400,000	92-LB		52-LC
Vanan Ctraha	90C-N5	120V AC	0.1 A	Clear	1,400,000	92-LC	92-LST 5,000 hours <sup>2</sup>	
Xenon Strobe	90G-N5	120V AC	0.1 A	Green	1,400,000	92-LG		
	90M-N5	120V AC	0.1 A	Magenta	1,400,000	92-LM		
	90R-N5	120V AC	0.1 A	Red	1,400,000	92-LR		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





**Corner Mount Bracket** 

**WBR Wall Mount Bracket** 





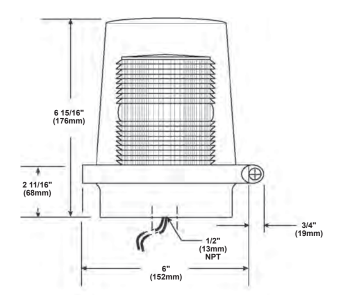




#### Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
90*-N5	1.75	2.08
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Edwards 92-N5 Series Xenon strobe beacons are light duty visual signals suitable for use in industrial, commercial and institutional applications where short term intermittent visual signaling is required. They feature brilliant light output and a cast base that can be utilized as a junction box. Optically designed fresnel lenses improve viewer perception for indoor and outdoor applications. Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube.

- · Xenon strobe light source
- · Flash rate 65 fpm
- · Cast base can function as a junction box
- · Optically designed fresnel lenses
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- · Option for panel, conduit or box mounting
- Designed for 4" octagonal box mounting
- · Operating temperature range: -31°F to 150°F (-35°C to 65.6°C)













	0.00
Ordering Informat	

	Operating			Lens	Peak	Replacement	
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Candela	Lens	Strobe Tube
Xenon Strobe	92A-N5	120V AC	0.1 A	Amber	1,400,000	92-LA	
	92B-N5	120V AC	0.1 A	Blue	1,400,000	92-LB	_
	92C-N5	120V AC	0.1 A	Clear	1,400,000	92-LC	92-LST
	92G-N5	120V AC	0.1 A	Green	1,400,000	92-LG	5,000 hour <sup>2</sup>
	92M-N5	120V AC	0.1 A	Magenta	1,400,000	92-LM	_
	92R-N5	120V AC	0.1 A	Red	1,400,000	92-LR	_

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR
Lens Guard	92-GRD



**CBR Corner Mount Bracket** 



**WBR** Wall Mount Bracket



92-GRD **Lens Guard** 





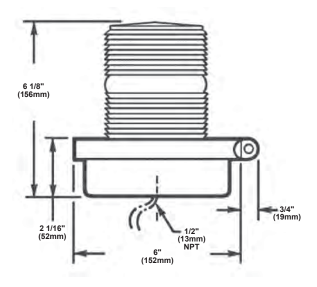




Weig	hts and	<b>Dimensions</b>
110.9	illo alla	

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
92*-N5	1.60	1.93
CBR	4.00	4.20
WBR	2.30	2.50
92-GRD	0.31	0.47

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Edwards 57EDF Series Xenon strobe beacons are heavy-duty, double flash visual signals suitable for use in general signaling applications. The shatter resistant polycarbonate lens has been designed with a reflective double optics system that creates a unique rectangular column of light. This enhances light output by increasing the lens fill rate while minimizing the intense light burst normally characteristic of high intensity strobes. The new 57EDF Series is NEMA Type 4X rated for indoor and outdoor applications and can be conduit mounted only. The unit features a corrosion resistant, heat flowed epoxy finish base.

- · Xenon strobe light source
- · Shatter resistant polycarbonate lens
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- 3/4" conduit mount
- NEMA Type 4X enclosure
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)











_					_		
•	177	OK	no.	II TO	For	maa	tion
Ψ,	464		шч		IUI	ша	ион

Ordering information									
		Operating		Lens	Peak	Strobe Tube .	Replacement		
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Candela	Life <sup>2</sup>	Lens	Strobe Tube	Dome
	57EDFA-N5	120V AC	0.2 A	Amber	2.3 million	3,000 hr	57E-LA		
	57EDFB-N5	120V AC	0.2 A	Blue	2.3 million	3,000 hr	57E-LB		
	57EDFC-N5	120V AC	0.2 A	Clear	2.3 million	3,000 hr	57E-LC	02.07	57E-DC
	57EDFG-N5	120V AC	0.2 A	Green	2.3 million	3,000 hr	57E-LG	92-ST	5/E-DC
	57EDFM-N5	120V AC	0.2 A	Magenta	2.3 million	3,000 hr	57E-LM		
Xenon Strobe	57EDFR-N5	120V AC	0.2 A	Red	2.3 million	3,000 hr	57E-LR		
AC	57EDFA-R5	240V AC	0.1 A	Amber	2.3 million	3,000 hr	57E-LA		
	57EDFB-R5	240V AC	0.1 A	Blue	2.3 million	3,000 hr	57E-LB		
	57EDFC-R5	240V AC	0.1 A	Clear	2.3 million	3,000 hr	57E-LC	- 00 OT	57E DO
	57EDFG-R5	240V AC	0.1 A	Green	2.3 million	3,000 hr	57E-LG	92-ST	57E-DC
	57EDFM-R5	240V AC	0.1 A	Magenta	2.3 million	3,000 hr	57E-LM	_	
	57EDFR-R5	240V AC	0.1 A	Red	2.3 million	3,000 hr	57E-LR		
	57EDFA-G1	24V DC	2.2 A	Amber	2.3 million	3,000 hr	57E-LA		
	57EDFB-G1	24V DC	2.2 A	Blue	2.3 million	3,000 hr	57E-LB	_	
Xenon Strobe	57EDFC-G1	24V DC	2.2 A	Clear	2.3 million	3,000 hr	57E-LC	02.67	57E-DC
DC	57EDFG-G1	24V DC	2.2 A	Green	2.3 million	3,000 hr	57E-LG	- 92-ST	S/E-DC
	57EDFM-G1	24V DC	2.2 A	Magenta	2.3 million	3,000 hr	57E-LM		
	57EDFR-G1	24V DC	2.2 A	Red	2.3 million	3,000 hr	57E-LR	_	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Calculated strobe tube life at operating power to 75% efficiency

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





CBR **Corner Mount Bracket** 

WBR **Wall Mount Bracket** 









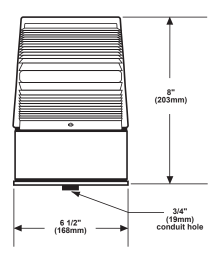




Weid	hts and	Dimensi	ons

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
57EDF*-N5	3.14	3.61
57EDF*-R5	3.14	3.61
57EDF*-G1	3.14	3.61
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



# Beacons Flashing Xenon 93 and 97 Series

Edwards 93 and 97 Series Xenon strobe beacons are heavy-duty visual signals suitable for use where more frequent and longer lasting signaling cycles may be required. Optically designed fresnel lenses improve viewer perception for indoor and outdoor applications. The base is cast and can be utilized as a junction box.

The 93DF and 97DF Series offers a double flash model that doubles the apparent strobe on-time (50 double flashes per minute). Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube.

- · Xenon strobe light source
- · Cast base can function as a junction box
- · Optically designed fresnel lenses
- Single and double flash models
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- 93 Series 3/4" conduit mount
- 97 Series panel or 3/4" conduit mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)





	₹	Α	M	G	В	C
--	---	---	---	---	---	---

_					•				
		eri	ng	-In	t۸	rm	at	חו	n
_	410	Οп.	9		. •		O. C		ш

		Operating		Lens	Lens	Flash	h Peak	Rep	lacement		
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Rate	Candela	Lens	Strobe Tube			
	93A-N5	120V AC	0.1 A	Amber	65 fpm	800,000	93-LA				
	93B-N5	120V AC	0.1 A	Blue	65 fpm	800,000	93-LB				
	93C-N5	120V AC	0.1 A	Clear	65 fpm	800,000	93-LC	92-ST			
	93G-N5	120V AC	0.1 A	Green	65 fpm	800,000	93-LG	3,000 hour <sup>2</sup>			
	93M-N5	120V AC	0.1 A	Magenta	65 fpm	800,000	93-LM				
Xenon Strobe Single Flash	93R-N5	120V AC	0.1 A	Red	65 fpm	800,000	93-LR				
AC	93A-R5	240V AC	0.05 A	Amber	65 fpm	800,000	93-LA				
	93B-R5	240V AC	0.05 A	Blue	65 fpm	800,000	93-LB				
	93C-R5	240V AC	0.05 A	Clear	65 fpm	800,000	93-LC	92-ST 3,000 hour <sup>2</sup>			
	93G-R5	240V AC	0.05 A	Green	65 fpm	800,000	93-LG				
	93M-R5	240V AC	0.05 A	Magenta	65 fpm	800,000	93-LM				
	93R-R5	240V AC	0.05 A	Red	65 fpm	800,000	93-LR				
	93DFA-N5	120V AC	0.1 A	Amber	50 dfpm	1,100,000	93-LA				
	93DFB-N5	120V AC	0.1 A	Blue	50 dfpm	1,100,000	93-LB				
	93DFC-N5	120V AC	0.1 A	Clear	50 dfpm	1,100,000	93-LC	92-ST			
	93DFG-N5	120V AC	0.1 A	Green	50 dfpm	1,100,000	93-LG	3,000 hour <sup>2</sup>			
	93DFM-N5	120V AC	0.1 A	Magenta	50 dfpm	1,100,000	93-LM				
Xenon Strobe Double Flash	93DFR-N5	120V AC	0.1 A	Red	50 dfpm	1,100,000	93-LR				
AC	93DFA-R5	240V AC	0.05 A	Amber	50 dfpm	1,100,000	93-LA				
, ic	93DFB-R5	240V AC	0.05 A	Blue	50 dfpm	1,100,000	93-LB	_			
	93DFC-R5	240V AC	0.05 A	Clear	50 dfpm	1,100,000	93-LC	92-ST			
	93DFG-R5	240V AC	0.05 A	Green	50 dfpm	1,100,000	93-LG	3,000 hour <sup>2</sup>			
	93DFM-R5	240V AC	0.05 A	Magenta	50 dfpm	1,100,000	93-LM				

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.











## Beacons Flashing Xenon 93 and 97 Series

Ordering Information	Continued	i						
		Operating		Lens	Flash	Peak	Rep	lacement
Description	Cat. No.	Voltage	Current	Colors	Rate	Candela	Lens	Strobe Tube
	97A-EK	12-48V DC	1.20 A	Amber	65 fpm	800,000	93-LA	
	97B-EK	12-48V DC	1.20 A	Blue	65 fpm	800,000	93-LB	
	97C-EK	12-48V DC	1.20 A	Clear	65 fpm	800,000	93-LC	92-ST
	97G-EK	12-48V DC	1.20 A	Green	65 fpm	800,000	93-LG	3,000 hour <sup>1</sup>
	97M-EK	12-48V DC	1.20 A	Magenta	65 fpm	800,000	93-LM	
Xenon Strobe	97R-EK	12-48V DC	1.20 A	Red	65 fpm	800,000	93-LR	
Single Flash DC	97A-MP	72-125V DC	0.20 A	Amber	65 fpm	800,000	93-LA	
	97B-MP	72-125V DC	0.20 A	Blue	65 fpm	800,000	93-LB	
	97C-MP	72-125V DC	0.20 A	Clear	65 fpm	800,000	93-LC	92-ST
	97G-MP	72-125V DC	0.20 A	Green	65 fpm	800,000	93-LG	3,000 hour <sup>1</sup>
	97M-MP	72-125V DC	0.20 A	Magenta	65 fpm	800,000	93-LM	
	97R-MP	72-125V DC	0.20 A	Red	65 fpm	800,000	93-LR	
	97DFA-EK	12-48V DC	1.20 A	Amber	50 dfpm	1,100,000	93-LA	
	97DFB-EK	12-48V DC	1.20 A	Blue	50 dfpm	1,100,000	93-LB	
	97DFC-EK	12-48V DC	1.20 A	Clear	50 dfpm	1,100,000	93-LC	92-ST
	97DFG-EK	12-48V DC	1.20 A	Green	50 dfpm	1,100,000	93-LG	3,000 hour <sup>1</sup>
	97DFM-EK	12-48V DC	1.20 A	Magenta	50 dfpm	1,100,000	93-LM	
Xenon Strobe	97DFR-EK	12-48V DC	1.20 A	Red	50 dfpm	1,100,000	93-LR	
Double Flash DC	97DFA-MP	72-125V DC	0.20 A	Amber	50 dfpm	1,100,000	93-LA	
	97DFB-MP	72-125V DC	0.20 A	Blue	50 dfpm	1,100,000	93-LB	
	97DFC-MP	72-125V DC	0.20 A	Clear	50 dfpm	1,100,000	93-LC	92-ST
	97DFG-MP	72-125V DC	0.20 A	Green	50 dfpm	1,100,000	93-LG	3,000 hour <sup>1</sup>
	97DFM-MP	72-125V DC	0.20 A	Magenta	50 dfpm	1,100,000	93-LM	
	97DFR-MP	72-125V DC	0.20 A	Red	50 dfpm	1,100,000	93-LR	

<sup>&</sup>lt;sup>1</sup>Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





CBR Corner Mount Bracket

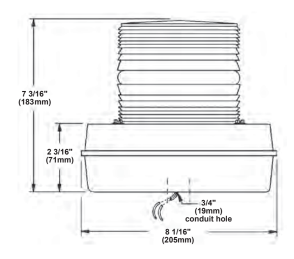
WBR Wall Mount Bracket

## **Beacons Flashing Xenon**

### 93 and 97 Series

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
93*-N5	5.22	5.80
93*-R5	5.22	5.80
93DF*-N5	5.22	5.80
93DF*-R5	5.22	5.80
97*-EK	5.22	5.80
97*-MP	5.22	5.80
97DF*-EK	5.22	5.80
97DF*-MP	5.22	5.80
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Edwards 94 Series Xenon strobe beacons are heavy-duty visual signals suitable for use where more frequent and longer lasting signaling cycles may be required. Optically designed fresnel lenses improve viewer perception for indoor and outdoor applications. The base is cast metal and can be utilized as a junction box.

The 94DF Series offers a double flash model that doubles the apparent strobe on-time (50 double flashes per minute). Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube.

The 94DV2 Series Division 2 Xenon strobe beacons are high profile visual signals suitable for outdoor and wet locations requiring a UL Listed, NEMA Type 4X enclosure. The 94DDV2 Series is Diode Polarized for use in electrically supervised circuits. Both versions can be conduit mounted.

- · Xenon strobe light source
- · Cast base can function as a junction box
- · Optically designed fresnel lenses
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- · Conduit mounting
- NEMA Type 4X enclosure
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III, (94DV2 and 94DDV2)













Ordering	IIIIOIIIIatioii

Description		Operating		Lens	Flash	Peak	Replacement		
	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Rate	Candela	Lens	Dome	Strobe Tube
	94A-N5	120V AC	0.1 A	Amber	65 fpm	800,000	93-LA		
	94B-N5	120V AC	0.1 A	Blue	65 fpm	800,000	93-LB		
	94C-N5	120V AC	0.1 A	Clear	65 fpm	800,000	93-LC	94-DC	92-ST
	94G-N5	120V AC	0.1 A	Green	65 fpm	800,000	93-LG	94-DC	3,000 hour <sup>2</sup>
	94M-N5	120V AC	0.1 A	Magenta	65 fpm	800,000	93-LM		
Xenon Strobe	94R-N5	120V AC	0.1 A	Red	65 fpm	800,000	93-LR		
Single Flash	94A-R5	240V AC	0.05 A	Amber	65 fpm	800,000	93-LA		
	94B-R5	240V AC	0.05 A	Blue	65 fpm	800,000	93-LB		
	94C-R5	240V AC	0.05 A	Clear	65 fpm	800,000	93-LC	94-DC	92-ST
	94G-R5	240V AC	0.05 A	Green	65 fpm	800,000	93-LG	94-DC	3,000 hour <sup>2</sup>
	94M-R5	240V AC	0.05 A	Magenta	65 fpm	800,000	93-LM		
	94R-R5	240V AC	0.05 A	Red	65 fpm	800,000	93-LR		
	94DFA-N5	120V AC	0.1 A	Amber	50 dfpm	1,100,000	93-LA		
	94DFB-N5	120V AC	0.1 A	Blue	50 dfpm	1,100,000	93-LB		
	94DFC-N5	120V AC	0.1 A	Clear	50 dfpm	1,100,000	93-LC	94-DC	92-ST
	94DFG-N5	120V AC	0.1 A	Green	50 dfpm	1,100,000	93-LG	94-DC	3,000 hour
	94DFM-N5	120V AC	0.1 A	Magenta	50 dfpm	1,100,000	93-LM		
Xenon Strobe	94DFR-N5	120V AC	0.1 A	Red	50 dfpm	1,100,000	93-LR		
Double Flash	94DFA-R5	240V AC	0.05 A	Amber	50 dfpm	1,100,000	93-LA		
	94DFB-R5	240V AC	0.05 A	Blue	50 dfpm	1,100,000	93-LB		
	94DFC-R5	240V AC	0.05 A	Clear	50 dfpm	1,100,000	93-LC	94-DC	92-ST
	94DFG-R5	240V AC	0.05 A	Green	50 dfpm	1,100,000	93-LG	94-00	3,000 hour
	94DFM-R5	240V AC	0.05 A	Magenta	50 dfpm	1,100,000	93-LM		
	94DFR-R5	240V AC	0.05 A	Red	50 dfpm	1,100,000	93-LR		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.













Ordering Information	Continued								
		Operating		Lens	Flash	Peak		Replaceme	ent
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Rate	Candela	Lens	Dome	Strobe Tube
Xenon Strobe Haz Loc AC	94DV2A-N5	120V AC	0.1 A	Amber	65 fpm	800,000	93-LA	- - - 94DV2-DC -	92-ST 3,000 hour <sup>2</sup>
	94DV2B-N5	120V AC	0.1 A	Blue	65 fpm	800,000	93-LB		
	94DV2C-N5	120V AC	0.1 A	Clear	65 fpm	800,000	93-LC		
	94DV2G-N5	120V AC	0.1 A	Green	65 fpm	800,000	93-LG		
AC	94DV2M-N5	120V AC	0.1 A	Magenta	65 fpm	800,000	93-LM		
	94DV2R-N5	120V AC	0.1 A	Red	65 fpm	800,000	93-LR	_	
	94DDV2A-G1	24V DC	1.2 A	Amber	65 fpm	800,000	93-LA		
Xenon Strobe	94DDV2B-G1	24V DC	1.2 A	Blue	65 fpm	800,000	93-LB		
Haz Loc	94DDV2C-G1	24V DC	1.2 A	Clear	65 fpm	800,000	93-LC	- - 94DV2-DC	92-ST
DC	94DDV2G-G1	24V DC	1.2 A	Green	65 fpm	800,000	93-LG	94072-00	3,000 hour <sup>2</sup>
Diode Polarized	94DDV2M-G1	24V DC	1.2 A	Magenta	65 fpm	800,000	93-LM	_	
	94DDV2R-G1	24V DC	1.2 A	Red	65 fpm	800,000	93-LR	_	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

### Hazardous Location Listings

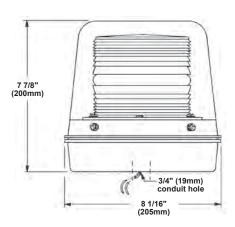
Cat. No.	Class	Division	Group	Operating Temperature Code	
	I	2	A, B, C, D	T3 (200°C, 392°F)	
94DV2*-N5	II	2	F, G	T6 (85°C, 185°F)	
	III			T6 (85°C, 185°F)	
	I	2	A, B, C, D	T3 (200°C, 392°F)	
94DDV2*-G1	II	2	F, G	T6 (85°C, 185°F)	
	III			T6 (85°C, 185°F)	

 $<sup>^{\</sup>star} Letter \ in \ this \ position \ designates \ lens \ color; \ A-amber, \ B-blue, \ C-clear, \ G-green, \ M-magenta\ , \ or \ R-red$ 

### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
94*-N5	5.53	6.10
94*-R5	5.53	6.10
94DF*-N5	5.53	6.10
94DF*-R5	5.53	6.10
94DV2*-N5	5.53	6.10
94DDV2*-G1	5.60	6.18

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

Edwards 107DDV2 and 107DV2 Series Xenon strobe beacons are signaling devices designed for installation in Division 2 environments requiring a NEMA Type 3R or 4X installation. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance.

The 107DDV2 Series is Diode Polarized for use in electrically supervised circuits. Both versions can be bracket, ceiling or pendant mounted.

- · Xenon strobe light source
- · Flash rate 65 fpm
- · High impact glass dome
- Dome Guard (Optional)
- · NEMA Type 3R and 4X enclosure
- Suitable for indoor, outdoor and marine applications
- · Option for bracket, ceiling or pendant mount
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 1, Groups E, F and G; Class II, Div 2, Groups F and G; Class III















9	rd	er	ing	In	fori	ma	tion	

Ordering Information								
		Operating		Lens	Peak		Replacement	
Description	Cat. No.	Voltage <sup>1</sup>	Current	Color	Candela	Inner Lens	Dome	Strobe Tube
	107DV2BSTA-N5	120V AC	0.1 A	Amber	800,000	96-LA		
	107DV2BSTB-N5	120V AC	0.1 A	Blue	800,000	96-LB	-	
	107DV2BSTC-N5	120V AC	0.1 A	Clear	800,000	96-LC	- EDVPGL1HR	92-ST
	107DV2BSTG-N5	120V AC	0.1 A	Green	800,000	96-LG	EDVEGLIFIK	3,000 hr. <sup>2</sup>
	107DV2BSTM-N5	120V AC	0.1 A	Magenta	800,000	96-LM	_	
Bracket Mount AC	107DV2BSTR-N5	120V AC	0.1 A	Red	800,000	96-LR	_	
	107DV2BSTA-R5	240V AC	0.05 A	Amber	800,000	96-LA		
	107DV2BSTB-R5	240V AC	0.05 A	Blue	800,000	96-LB	-	
	107DV2BSTC-R5	240V AC	0.05 A	Clear	800,000	96-LC	- EDVPGL1HR	92-ST 3,000 hr. <sup>2</sup>
	107DV2BSTG-R5	240V AC	0.05 A	Green	800,000	96-LG		
	107DV2BSTM-R5	240V AC	0.05 A	Magenta	800,000	96-LM		
	107DV2BSTR-R5	240V AC	0.05 A	Red	800,000	96-LR		
	107DV2BSTA-EK	12 - 48V DC	1.2 A - 0.38 A	Amber	800,000	96-LA		
	107DV2BSTB-EK	12 - 48V DC	1.2 A - 0.38 A	Blue	800,000	96-LB	_	
	107DV2BSTC-EK	12 - 48V DC	1.2 A - 0.38 A	Clear	800,000	96-LC		92-ST
	107DV2BSTG-EK	12 - 48V DC	1.2 A - 0.38 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>2</sup>
	107DV2BSTM-EK	12 - 48V DC	1.2 A - 0.38 A	Magenta	800,000	96-LM	-	
Bracket Mount	107DV2BSTR-EK	12 - 48V DC	1.2 A - 0.38 A	Red	800,000	96-LR	-	
DC	107DV2BSTA-S1	250V DC	0.1 A	Amber	800,000	96-LA		
	107DV2BSTB-S1	250V DC	0.1 A	Blue	800,000	96-LB	-	
	107DV2BSTC-S1	250V DC	0.1 A	Clear	800,000	96-LC	-	92-ST
	107DV2BSTG-S1	250V DC	0.1 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>2</sup>
	107DV2BSTM-S1	250V DC	0.1 A	Magenta	800,000	96-LM	-	
	107DV2BSTR-S1	250V DC	0.1 A	Red	800,000	96-LR	_	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz













<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

		Operating		Lens	Peak	Replacement		
Description	Cat. No.	Voltage <sup>1</sup>	Current	Color	Candela	Inner Lens	Dome	Strobe Tub
	107DV2CSTA-N5	120V AC	0.1 A	Amber	800,000	96-LA		
	107DV2CSTB-N5	120V AC	0.1 A	Blue	800,000	96-LB	-	
	107DV2CSTC-N5	120V AC	0.1 A	Clear	800,000	96-LC		92-ST
	107DV2CSTG-N5	120V AC	0.1 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>2</sup>
	107DV2CSTM-N5	120V AC	0.1 A	Magenta	800,000	96-LM	-	
Ceiling Mount	107DV2CSTR-N5	120V AC	0.1 A	Red	800,000	96-LR	-	
AC	107DV2CSTA-R5	240V AC	0.05 A	Amber	800,000	96-LA		
	107DV2CSTB-R5	240V AC	0.05 A	Blue	800,000	96-LB	-	
	107DV2CSTC-R5	240V AC	0.05 A	Clear	800,000	96-LC	- FD\/DOL411D	92-ST
	107DV2CSTG-R5	240V AC	0.05 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>2</sup>
	107DV2CSTM-R5	240V AC	0.05 A	Magenta	800,000	96-LM	-	
	107DV2CSTR-R5	240V AC	0.05 A	Red	800,000	96-LR	-	
	107DV2CSTA-EK	12 - 48V DC	1.2 A	Amber	800,000	96-LA		
	107DV2CSTB-EK	12 - 48V DC	1.2 A	Blue	800,000	96-LB	-	
Ceiling Mount DC	107DV2CSTC-EK	12 - 48V DC	1.2 A	Clear	800,000	96-LC		92-ST 3,000 hr. <sup>2</sup>
	107DV2CSTG-EK	12 - 48V DC	1.2 A	Green	800,000	96-LG	EDVPGL1HR	
	107DV2CSTM-EK	12 - 48V DC	1.2 A	Magenta	800,000	96-LM	-	
	107DV2CSTR-EK	12 - 48V DC	1.2 A	Red	800,000	96-LR	_	
	107DV2CSTA-S1	250V DC	0.1 A	Amber	800,000	96-LA		
	107DV2CSTB-S1	250V DC	0.1 A	Blue	800,000	96-LB		
	107DV2CSTC-S1	250V DC	0.1 A	Clear	800,000	96-LC	-	92-ST
	107DV2CSTG-S1	250V DC	0.1 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr.
	107DV2CSTM-S1	250V DC	0.1 A	Magenta	800,000	96-LM	-	
	107DV2CSTR-S1	250V DC	0.1 A	Red	800,000	96-LR		
	107DV2PSTA-N5	120V AC	0.1 A	Amber	800,000	96-LA		
	107DV2PSTB-N5	120V AC	0.1 A	Blue	800,000	96-LB	-	92-ST 3,000 hr. <sup>2</sup>
	107DV2PSTC-N5	120V AC	0.1 A	Clear	800,000	96-LC	-	
	107DV2PSTG-N5	120V AC	0.1 A	Green	800,000	96-LG	EDVPGL1HR	
	107DV2PSTM-N5	120V AC	0.1 A	Magenta	800,000	96-LM	-	
Pendant Mount	107DV2PSTR-N5	120V AC	0.1 A	Red	800,000	96-LR	-	
AC	107DV2PSTA-R5	240V AC	0.05 A	Amber	800,000	96-LA		
	107DV2PSTB-R5	240V AC	0.05 A	Blue	800,000	96-LB	-	
	107DV2PSTC-R5	240V AC	0.05 A	Clear	800,000	96-LC	-	92-ST
	107DV2PSTG-R5	240V AC	0.05 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr.
	107DV2PSTM-R5	240V AC	0.05 A	Magenta	800,000	96-LM	-	0,000 111.
	107DV2PSTM-R5	240V AC	0.05 A	Red	800,000	96-LIVI	-	
	107DV2PSTA-EK	12 - 48V DC	1.2 A	Amber	800,000	96-LR		
	107DV2PSTA-EK	12 - 48V DC	1.2 A	Blue	800,000	96-LA 96-LB	-	
		12 - 48V DC	1.2 A	Clear			-	02.61
	107DV2PSTC-EK		1.2 A		800,000	96-LC 96-LG	EDVPGL1HR	92-ST 3,000 hr.
	107DV2PSTG-EK	12 - 48V DC		Green	800,000		-	3,000 111.
Pondant Mount	107DV2PSTM-EK	12 - 48V DC	1.2 A	Magenta Red	800,000	96-LM 96-LR	-	
Pendant Mount DC	107DV2PSTR-EK	12 - 48V DC	1.2 A		800,000			
	107DV2PSTA-S1	250V DC	0.1 A	Amber	800,000	96-LA	-	
	107DV2PSTB-S1	250V DC	0.1 A	Blue	800,000	96-LB	-	92-ST 3,000 hr. <sup>2</sup>
	107DV2PSTC-S1	250V DC	0.1 A	Clear	800,000	96-LC	EDVPGL1HR	
	107DV2PSTG-S1	250V DC	0.1 A	Green	800,000	96-LG		
	107DV2PSTM-S1	250V DC	0.1 A	Magenta	800,000	96-LM		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz <sup>2</sup>Calculated at operating power to 75% efficiency.

Ordering Information	Continued								
		Operating		Lens	Peak		Replacement		
Description	Cat. No.	Voltage	Current	Colors	Candela	Inner Lens	Dome	Strobe Tube	
	107DDV2BSTA-G1	24V DC	1.4 A	Amber	800,000	96-LA			
	107DDV2BSTB-G1	24V DC	1.4 A	Blue	800,000	96-LB	_		
Diode Polarized	107DDV2BSTC-G1	24V DC	1.4 A	Clear	800,000	96-LC		92-ST	
Bracket Mount	107DDV2BSTG-G1	24V DC	1.4 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>1</sup>	
	107DDV2BSTM-G1	24V DC	1.4 A	Magenta	800,000	96-LM	_		
	107DDV2BSTR-G1	24V DC	1.4 A	Red	800,000	96-LR	-		
	107DDV2CSTA-G1	24V DC	1.4 A	Amber	800,000	96-LA	-	92-ST 3,000 hr. <sup>1</sup>	
	107DDV2CSTB-G1	24V DC	1.4 A	Blue	800,000	96-LB			
Diode Polarized	107DDV2CSTC-G1	24V DC	1.4 A	Clear	800,000	96-LC			
Ceiling Mount	107DDV2CSTG-G1	24V DC	1.4 A	Green	800,000	96-LG	- EDVPGL1HR		
	107DDV2CSTM-G1	24V DC	1.4 A	Magenta	800,000	96-LM	_		
	107DDV2CSTR-G1	24V DC	1.4 A	Red	800,000	96-LR	_		
	107DDV2PSTA-G1	24V DC	1.4 A	Amber	800,000	96-LA			
	107DDV2PSTB-G1	24V DC	1.4 A	Blue	800,000	96-LB	_		
Diode Polarized Pendant Mount	107DDV2PSTC-G1	24V DC	1.4 A	Clear	800,000	96-LC		92-ST	
	107DDV2PSTG-G1	24V DC	1.4 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>1</sup>	
	107DDV2PSTM-G1	24V DC	1.4 A	Magenta	800,000	96-LM	_		
	107DDV2PSTR-G1	24V DC	1.4 A	Red	800,000	96-LR	_		

<sup>&</sup>lt;sup>1</sup>Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Optional Dome Guard	EDVPGU1

Hazardous Location Listings					
Cat. No.	Class	Division	Group	Ambient Temperature	Operating Temperature Code
107DV2 <sup>†</sup> ST*-N5				40°C (104°F)	T2 (300°C, 572°F)
107DV2 <sup>†</sup> ST*-R5	J <sup>2</sup>	2	A, B, C, D	55°C (131°F)	T1 (450°C, 842°F)
107DV2†ST*-EK 107DV2†ST*-S1			_	65°C (149°F)	T1 (450°C, 842°F)
107DV27S1*-S1 107DDV2BST*-G1	113	1 <sup>2</sup>	E, F, G	40°C (104°F)	T4A (120°C, 248°F)
107DDV2DST*-G1	II <sup>2</sup>	22	F, G	55°C (131°F)	T4 (135°C, 275°F)
107DDV2PST*-G1	2	1 and 2 <sup>2</sup>		65°C (149°F)	T3C (160°C, 320°F)

<sup>\*</sup>Letter in this position designates color of the globe: A - amber, B - blue, C - clear, G - green, R - red or M - magenta.

2Pendant mount models only. Pendant mount models are also listed for use in Class II, Division 1, Groups E, F and G, Class II, Division 2, Groups F and G and Class III, Division 1 and 2 hazardous locations.

<sup>†</sup>Insert "B" for bracket mount, "C" for ceiling mount, or "P" for pendant mount.

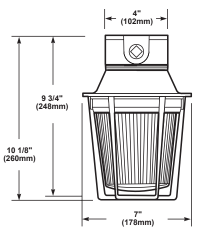
Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
107DV2BST*-N5	6.36	10.83
107DV2BST*-R5	6.36	10.83
107DV2BST*-EK	6.70	11.16
107DV2BST*-S1	6.70	11.16
107DV2CST*-N5	5.30	9.76
107DV2CST*-R5	5.30	9.76
107DV2CST*-EK	5.63	10.10
107DV2CST*-S1	5.63	10.10
107DV2PST*-N5	3.80	8.26
107DV2PST*-R5	3.80	8.26
107DV2PST*-EK	4.13	8.60
107DV2PST*-S1	4.13	8.60
107DDV2BST*-G1	6.81	11.27
107DDV2CBST*-G1	5.74	10.21
107DDV2PST*-G1	4.24	8.71

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

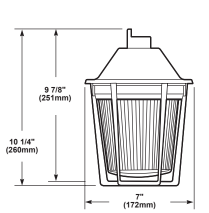
#### **Bracket Mounting**

## 10 1/2" (267mm) 11 3/8" (289mm)

#### **Ceiling Mounting**



#### **Pendant Mounting**



## **Beacons: Explosionproof** Flashing Xenon 116 Series



Edwards 116DEXMST-FJ and 116EXMST Series Xenon strobe beacons are explosionproof, signaling devices suitable for use in hazardous indoor or outdoor applications requiring NEMA Type 3R or 4X installations. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

The 116DEXMST-FJ Series is Diode Polarized for use in electrically supervised circuits. Both versions can be bracket, ceiling, pendant or stanchion mounted.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · High impact glass dome, dome guard included
- · Quick connect for easy assembly and installation
- Diode Polarized for use in electrically supervised circuits (116DEXMST-FJ
- Suitable for indoor and outdoor hazardous applications
- · Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- NEMA Type 3R and 4X enclosure
- · Explosionproof: Class I, Div 2, Groups A and B, Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Groups F and G















NOTE: Mounting options not included (ordered separately)

Orc	lering	Informat	ion

Oracini g inionination								
		Operating		Lens	Peak		Replacement	t
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Candela	Dome	Inner Lens	Strobe Tube
	116EXMSTA-N5	120V AC	0.1 A	Amber	800,000	116-Globe	116-ST-LA	
	116EXMSTB-N5	120V AC	0.1 A	Blue	800,000	116-Globe	116-ST-LB	_
Xenon Strobe	116EXMSTC-N5	120V AC	0.1 A	Clear	800,000	116-Globe	116-ST-LC	92-ST
AC	116EXMSTG-N5	120V AC	0.1 A	Green	800,000	116-Globe	116-ST-LG	3,000 hours. <sup>2</sup>
	116EXMSTM-N5	120V AC	0.1 A	Magenta	800,000	116-Globe	116-ST-LM	_
	116EXMSTR-N5	120V AC	0.1 A	Red	800,000	116-Globe	116-ST-LR	_
	116DEXMSTA-FJ	16 - 33V DC	0.95 A - 0.55 A	Amber	800,000	116-Globe	116-ST-LA	
	116DEXMSTB-FJ	16 - 33V DC	0.95 A - 0.55 A	Blue	800,000	116-Globe	116-ST-LB	_
Diode Polarized	116DEXMSTC-FJ	16 - 33V DC	0.95 A - 0.55 A	Clear	800,000	116-Globe	116-ST-LC	92-ST
DC	116DEXMSTG-FJ	16 - 33V DC	0.95 A - 0.55 A	Green	800,000	116-Globe	116-ST-LG	3,000 hours. <sup>2</sup>
	116DEXMSTM-FJ	16 - 33V DC	0.95 A - 0.55 A	Magenta	800,000	116-Globe	116-ST-LM	_
	116DEXMSTR-FJ	16 - 33V DC	0.95 A - 0.55 A	Red	800,000	116-Globe	116-ST-LR	_

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### **Required Mounting Options**

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	N/A
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT















<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

## **Beacons: Explosionproof** Flashing Xenon

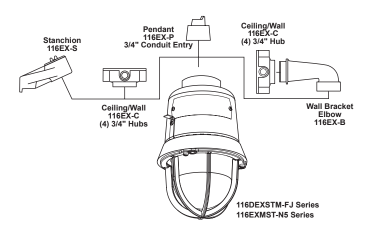
116 Series

Hazardous Location Listings			
	Ambient	Supply Wire	Class

			Operating Temperature			
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group F, G
116DEXSTM*-FJ	40°C	75°C	T2D (215°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
	55°C	90°C	T2C (230°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)
	40°C	75°C	T4 (135°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
116EXMST*-N5	55°C	90°C	T3C (160°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)
	65°C	105°C	T3C (160°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red

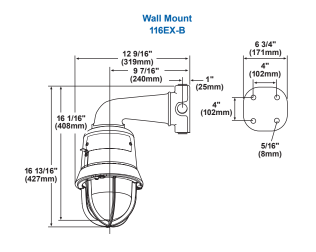
#### **Mounting Options**

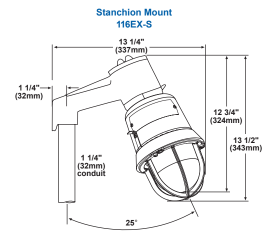


## **Beacons: Explosionproof** Flashing Xenon

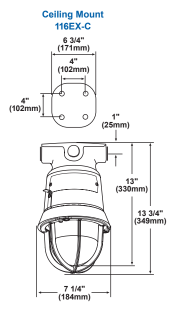
## 116 Series

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXMSTA-N5	11.40	12.44
116EXMSTB-N5	11.40	12.44
116EXMSTC-N5	11.40	12.44
116EXMSTG-N5	11.40	12.44
116EXMSTM-N5	11.40	12.44
116EXMSTR-N5	11.40	12.44
116DEXMSTA-FJ	11.40	12.44
116DEXMSTB-FJ	11.40	12.44
116DEXMSTC-FJ	11.40	12.44
116DEXMSTG-FJ	11.40	12.44
116DEXMSTM-FJ	11.40	12.44
116DEXMSTR-FJ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90









## **Beacons: Explosionproof** Flashing Xenon 116 Series



Edwards 116EXST-EK Series Xenon strobe beacons are explosionproof, signaling devices suitable for use in hazardous indoor or outdoor applications requiring NEMA Type 3R or 4X installations. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · High impact glass dome, dome guard included
- · Quick connect for easy assembly and installation
- · Suitable for indoor and outdoor hazardous applications
- · Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- NEMA Type 3R and 4X enclosure
- · Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Groups F and G



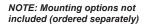












### Ordering Information

		Operating		Lens	Peak	Replacement		
Description	Cat. No.	Voltage	Current	Colors	Candela	Dome	Inner Lens	Strobe Tube
Xenon Strobe	116EXSTA-EK	12 - 48V DC	1.2 - 0.38 A	Amber	800,000	116-Globe	116-ST-LA	
	116EXSTB-EK	12 - 48V DC	1.2 - 0.38 A	Blue	800,000	116-Globe	116-ST-LB	
	116EXSTC-EK	12 - 48V DC	1.2 - 0.38 A	Clear	800,000	116-Globe	-	92-ST
	116EXSTG-EK	12 - 48V DC	1.2 - 0.38 A	Green	800,000	116-Globe	116-ST-LG	3,000 hr. <sup>1</sup>
	116EXSTM-EK	12 - 48V DC	1.2 - 0.38 A	Magenta	800,000	116-Globe	116-ST-LM	_
	116EXSTR-EK	12 - 48V DC	1.2 - 0.38 A	Red	800,000	116-Globe	116-ST-LR	_

<sup>&</sup>lt;sup>1</sup>Calculated at operating power to 75% efficiency.

#### **Required Mounting Options**

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	N/A
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT

#### Hazardous **Location Listings**

			Operating Temperature			
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G
	40°C	75°C	T3 (200°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
116EXST*-EK	55°C	90°C	T3 (200°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)
	65°C	105°C	T2D (215°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red









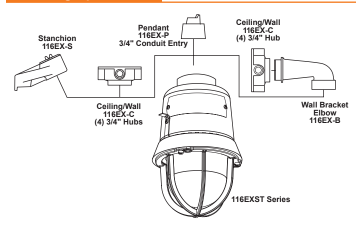




## **Beacons: Explosionproof** Flashing Xenon

116 Series

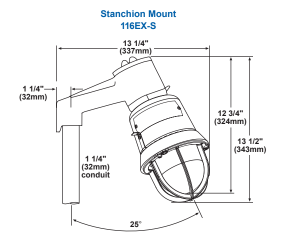
### **Mounting Options**



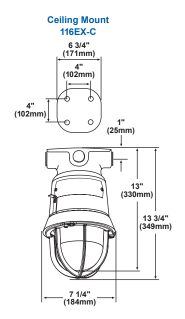
### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXSTA-EK	11.40	12.44
116EXSTB-EK	11.40	12.44
116EXSTC-EK	11.40	12.44
116EXSTG-EK	11.40	12.44
116EXSTM-EK	11.40	12.44
116EXSTR-EK	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

# Wall Mount 116EX-B 12 9/16" (319mm) 9 7/16" (240mm) 16 1/16" (408mm) 16 13/16" (427mm) 16 13/16" (8mm)







### **Beacons: Explosionproof** Flashing Xenon 116 Series



Edwards 116DEXSTC-FJ Series Xenon strobe beacons are explosionproof, signaling devices suitable for use in hazardous indoor or outdoor applications requiring NEMA Type 3R or 4X installations. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

The 116DEXSTC-FJ Series is Diode Polarized for use in electrically supervised circuits, such as fire alarm systems. The strobe, when wall, ceiling or pendant mounted, is UL 1971 listed (ADA) for indoor visual signaling applications for the hearing impaired in non-sleeping areas. The unit can be stanchion mounted as well (non-fire alarm use).

### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · High impact glass dome, dome guard included
- · Quick connect for easy assembly and installation
- · Diode Polarized for use in electrically supervised circuits
- · Suitable for indoor and outdoor hazardous applications
- · Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- NEMA Type 3R and 4X enclosure
- UL 1971 Listed (ADA)
- · Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Groups F and G



NOTE: Mounting options not included (ordered separately)

С

Ordering Infor	mation	

		Operating				Repla	Replacement	
Description	Cat. No.	Voltage	Current	Lens Colors	Candela	Dome	Strobe Tube	
Xenon Strobe	116DEXSTC-FJ	24V DC FWR	0.802 A (Max. DC) 1.14 A (Max. FWR)	Clear	60²	116-Globe	92-ST 3,000 hours. <sup>1</sup>	

<sup>&</sup>lt;sup>1</sup>Calculated at operating power to 75% efficiency.

### **Required Mounting Options**

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	N/A
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module <sup>3</sup>	116EX-S	1 1/4" NPT

<sup>&</sup>lt;sup>3</sup>For non-fire alarm use.

### Hazardous **Location Listings**

			Operating Temperature				
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group F, G	
116DEXSTC-FJ	40°C	75°C	T2D (215°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
	55°C	90°C	T2C (230°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	













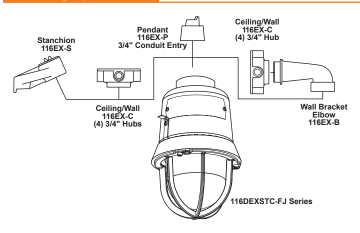
<sup>&</sup>lt;sup>2</sup>UL1971 Fire Alarm output rating, 800,000 peak candela for non-fire alarm listing.

### **Beacons: Explosionproof**

### Flashing Xenon

116 Series

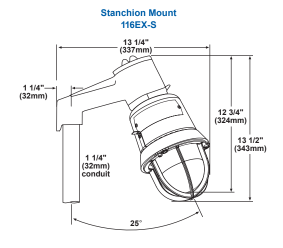
### **Mounting Options**



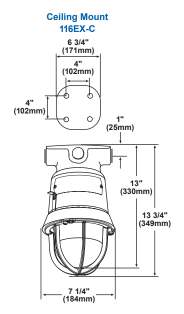
### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEXSTC-FJ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

# Wall Mount 116EX-B 12 9/16" (319mm) 9 7/16" (240mm) 4" (102mm) 4" (102mm) 5/16" (8mm)







### **Beacons: Explosionproof Fire Alarm** Flashing Xenon 116 Series



Edwards 116 Series Genesis fire alarm strobe is designed for use in Class 1, Division 1 and 2 explosionproof and hazardous location applications where electrical supervision is required. The diode-polarized strobe is intended for indoor use in UL 1971 listed compatible fire alarm systems and is ADA compliant for the hearing impaired.

116 Series Genesis strobe provides 125 cd ceiling and 60 cd wall light output. With the guard installed, the strobe flashes with an output of 86 cd ceiling and 51 cd wall.

These units are UL 1638 and cUL listed for outdoor use as a NEMA Type 3R and 4X enclosure; and Canada (cUL) to Canadian standard ULC-S526-07 suitable for indoor or outdoor applications.

The strobes are designed to flash at the same rate (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

### **Features and Specifications**

- · Xenon light source
- · Flash rate 60 fpm
- · Clear globe with dome guard
- · Three mounting options: wall, ceiling, or pendant (ordered separately)
- · Negligible in-rush current
- · Approved for fire alarm applications
- NEMA Type 3R and 4X enclosures
- · Can be synchronized when connected to a compatible Edwards control panel, booster power supply or synchronization module
- UL 1638, UL 1971 and cUL Listed
- Explosionproof: Class I, Div. 2, Groups A and B; Class I, Div. 1 and 2, Groups C and D; Class II, Div. 1, Groups E, F, G and Class III; Class II, Div. 2, Groups F, G and Class III.



С

NOTE: Mounting options not included (ordered separately)

### **Ordering Information**

		Operating			Replac	ement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Lens Color	Dome	Guard
Explosionproof Fire Alarm Strobe	116DEGEX-FJ	24V DC	0.505 A, DC, RMS 0.683 A, FWR, RMS	Clear	116-Globe	116-GRD

<sup>&</sup>lt;sup>1</sup>Regulated 16 to 33V DC/FWR.

### Required Mounting Options<sup>2</sup>

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B <sup>3</sup>	N/A
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Synchronization Module	EG1M-RM	_

<sup>&</sup>lt;sup>2</sup>Mounting modules must be ordered separately.

### **Hazardous Location Ratings**

	Operating Temperature						
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II, Div. 1 Groups E, F, G, & Class III	Class II, Div. 2 Groups F, G, & Class III	
	40°C	75°C	T2B (260°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
116 Series	55°C	90°C	T2B (260°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T2B (260°C)	T6 (85°C)	T3C (160°C)	T3C (160°C)	











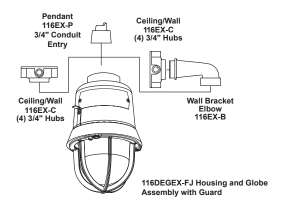


<sup>&</sup>lt;sup>3</sup>Note: Wall mount requires both 116EX-B and 116EX-C.

## **Beacons: Explosionproof Fire Alarm** Flashing Xenon

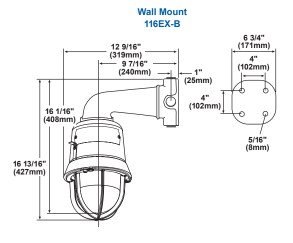
116 Series

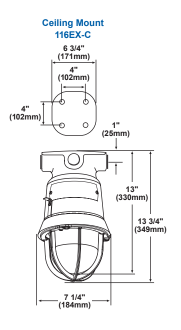
### **Mounting Options**



NOTE: 116EX-C must be used when application requires 116EX-B

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEGEX-FJ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
EG1M-RM	_	1.25







### **Beacons: Explosionproof** Flashing Xenon 116 Series



Edwards 116 Series mass notification strobes are designed for use in Class 1, Division 1 and 2 explosionproof and hazardous location (non fire alarm) applications where electrical supervision is required. The units feature two lenses, an outer clear globe, and an inner colored lens available in amber, red, green, blue or magenta.

This diode-polarized unit is UL 1638 and cUL listed for outdoor use as a NEMA Type 3R and 4X enclosure. The strobe has been evaluated to UL 1971 polar plot requirements with on axis light output values.

The 116 Series features an enhanced synchronization circuit to comply with the latest requirements of UL 1971, signaling devices for the hearing impaired, and the Canadian standard CAN/ULC S526. Synchronized operation requires a separately installed synchronization control module, compatible Edwards control panel or booster power supply. See table on the following page for a list of compatible synchronization modules

Mounting options are available (ordered separately) for wall, ceiling and pendant mounts. The unit is supplied with a guard installed over the clear outer globe for additional protection against impact.

### **Features and Specifications**

- · Xenon light source
- · Clear globe with dome guard
- · Five lens colors
- Flash rate 65 fpm
- · Three mounting options: wall, ceiling, or pendant (ordered separately)
- · Negligible in-rush current
- · Can be synchronized when connected to a compatible Edwards control panel, booster power supply or synchronization module
- · NEMA Type 3R and 4X enclosures
- Explosionproof: Class I, Div 1, Groups C and D; Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Groups F and G.













NOTE: Mounting options not included (ordered separately)

### **Ordering Information**

					Light	Replacement	
Description	Cat. No.	Operating Voltage	Current	Lens Colors	Output UL 1971	Dome	Guard
Explosionproof Mass Notification Strobe	116DEGEXA-FJ	16-33V DC/FWR	0.505 A, DC, RMS 0.683 A, FWR, RMS	Amber	36 cd	116-Globe	116-GRD
	116DEGEXB-FJ	16-33V DC/FWR	0.505 A, DC, RMS 0.683 A, FWR, RMS	Blue	14 cd	116-Globe	116-GRD
	116DEGEXG-FJ	16-33V DC/FWR	0.505 A, DC, RMS 0.683 A, FWR, RMS	Green	19 cd	116-Globe	116-GRD
	116DEGEXM-FJ	16-33V DC/FWR	0.505 A, DC, RMS 0.683 A, FWR, RMS	Magenta	9 cd	116-Globe	116-GRD
	116DEGEXR-FJ	16-33V DC/FWR	0.505 A, DC, RMS 0.683 A, FWR, RMS	Red	6 cd	116-Globe	116-GRD















## **Beacons: Explosionproof** Flashing Xenon

### 116 Series

$-$ D $\wedge$ $\wedge$	HILLIPOO	Moun	tina (	Options	
NEU	1011145401	IMOODIL	ши		

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B1	N/A
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT

<sup>&</sup>lt;sup>1</sup>Note: Wall mount requires both 116EX-B and 116EX-C.

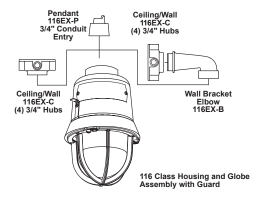
## Compatible Synchronization Modules

Cat. No.
SIGA-CC1S
SIGA-CC1S-LG
SIGA-MCC1S
SIGA-MCC1S-LG
ADTG1M-RM
EG1M-RM
G1M-RM
G1M-RM-LG
MG1M-RM
XLSG1M-RM
ZG1M-RM

### Hazardous Location Ratings

	Operating Temperature								
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Groups F, G			
	40°C	75°C	T2B (260°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)			
116 Series	55°C	90°C	T2B (260°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)			
	65°C	105°C	T2B (260°C)	T6 (85°C)	T3C (160°C)	T3C (160°C)			

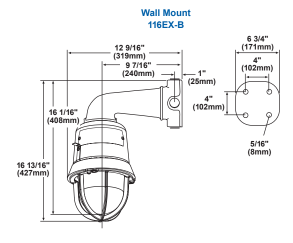
### **Mounting Options**

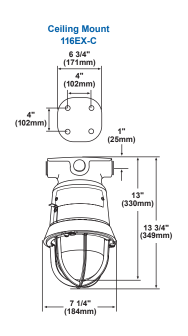


NOTE: 116EX-C must be used when application requires 116EX-B

### Beacons: Explosionproof Flashing Xenon 116 Series

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEGEXA-FJ	11.40	12.44
116DEGEXB-FJ	11.40	12.44
116DEGEXG-FJ	11.40	12.44
116DEGEXM-FJ	11.40	12.44
116DEGEXR-FJ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26







### **Beacons** Flashing Xenon 3000 Series

The 3000 Series beacons are surface, flange mounted strobes designed for industrial applications and for applications where warning on a moving vehicle, such as a fork lift or tow motor is required.

The unit draws low current for a 12-48 V DC unit. The twist on-off lens makes for easy strobe tube and/or lens replacement. The 3000 Series beacons also feature a fully gasketed lens.

### **Features and Specifications**

- · Xenon light source
- 1.5 Joule Strobe
- 80 Nominal Single Flashes per minute (fpm)
- · Flange mount
- · 18" wire leads
- · Low current draw
- 150,000 peak candela







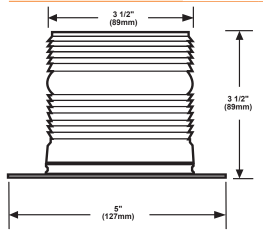




₹	Α	G	В	

Ordering Information						
				Lens	Repla	cement
Description	Cat. No.	Operating Voltage	Current	Colors	Lens	Strobe Tube
	3000SDR-EK	12-48V DC	0.275 A - 0.130 A	Red	3000LM-R	91B-ST
	3000SDA-EK	12-48V DC	0.275 A - 0.130 A	Amber	3000LM-A	91B-ST
Flashing Beacon	3000SDB-EK	12-48V DC	0.275 A - 0.130 A	Blue	3000LM-B	91B-ST
	3000SDG-EK	12-48V DC	0.275 A - 0.130 A	Green	3000LM-G	91B-ST
	3000SDC-EK	12-48V DC	0.275 A - 0.130 A	Clear	3000LM-C	91B-ST

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
3000SDR-EK	0.57	0.72
3000SDA-EK	0.57	0.72
3000SDB-EK	0.57	0.72
3000SDG-EK	0.57	0.72
3000SDC-EK	0.57	0.72







### Beacons **Rotating Halogen or Incandescent** 52, 53 and 53D Series

Edwards 52, 53 and 53D Series rotating beacons are visual signals suitable for use in indoor or outdoor applications to provide maximum brilliance and long-term durability with minimum maintenance. The polycarbonate dome allows for easy cleaning.

The 52, 53 and 53D Series are ideal for use in high ambient noise applications, including security systems and factory/distribution facilities. The 53D Series is Diode Polarized for use in electrically supervised circuits.

#### **Features and Specifications**

- · Halogen or Incandescent light source
- · Light intensifying reflector
- · Bayonet lamp socket for easy replacement
- · Cast base can function as a junction box
- 1/2" NPT conduit or surface mounting
- · For indoor applications, beacon may be mounted with lens pointing upward or downward
- · For outdoor applications, lens should face up
- · 52 Series must be conduit mounted for outdoor applications
- 53D is only suitable for indoor applications
- · Designed for 4" octagonal box mounting
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)















$\sim$ 1 $\cdot$	
Ordorina	Intormation
Oraemia	Information

		Operating		Lens	Lamp	Revolution _	Re	placement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Ratings	Rate	Lens	Lamp
	52A-G5-20WH	24V AC	0.80 A	Amber		75 rpm	52-LA	
	52B-G5-20WH	24V AC	0.80 A	Blue	20 watts	75 rpm	52-LB	50LMP-20WH
	52C-G5-20WH	24V AC	0.80 A	Clear	226 lumens <sup>2</sup>	75 rpm	52-LC	or Industry Trade
	52G-G5-20WH	24V AC	0.80 A	Green	2839 ср	75 rpm	52-LG	No. 1692 <sup>4,5</sup>
	52M-G5-20WH	24V AC	0.80 A	Magenta	25,000 hours <sup>3</sup>	75 rpm	52-LM	_
Halogen	52R-G5-20WH	24V AC	0.80 A	Red		75 rpm	52-LR	
AC	52A-N5-40WH	120V AC	0.35 A	Amber		75 rpm	52-LA	
	52B-N5-40WH	120V AC	0.35 A	Blue	40 watts	75 rpm	52-LB	_
	52C-N5-40WH	120V AC	0.35 A	Clear	265 lumens <sup>2</sup>	75 rpm	52-LC	50LMP-40WH
	52G-N5-40WH	120V AC	0.35 A	Green	3328 cp	75 rpm	52-LG	50LIVIP-40VVI
	52M-N5-40WH	120V AC	0.35 A	Magenta	25,000 hours <sup>3</sup>	75 rpm	52-LM	_
	52R-N5-40WH	120V AC	0.35 A	Red		75 rpm	52-LR	
	52A-R5	240V AC	0.10 A	Amber		75 rpm	52-LA	
	52B-R5	240V AC	0.10 A	Blue	25 watts	75 rpm	52-LB	P-041917-0039
ncandescent	52C-R5	240V AC	0.10 A	Clear	232 lumens <sup>2</sup>	75 rpm	52-LC	or Industry
AC AC	52G-R5	240V AC	0.10 A	Green	2914 cp	75 rpm	52-LG	Trade No.
	52M-R5	240V AC	0.10 A	Magenta	120 hours <sup>3</sup>	75 rpm	52-LM	25T8/240V/DC/CL
	52R-R5	240V AC	0.10 A	Red		75 rpm	52-LR	
	53A-E1	12V DC	1.8 A	Amber	05 "	75 rpm	52-LA	
noondooont	53B-E1	12V DC	1.8 A	Blue	25 watts	75 rpm	52-LB	Industry Trade
Incandescent DC	53C-E1	12V DC	1.8 A	Clear	<ul> <li>402 lumens<sup>2</sup></li> <li>5049 cp</li> </ul>	75 rpm	52-LC	<ul><li>Industry Trade</li><li>No. 1076<sup>5</sup></li></ul>
	53G-E1	12V DC	1.8 A	Green	– 5049 cp – 200 hours <sup>3</sup>	75 rpm	52-LG	- NO. 1070°
	53R-E1	12V DC	1.8 A	Red	_ 200 110013	75 rpm	52-LR	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>5</sup>User supplied













<sup>&</sup>lt;sup>2</sup>Bulb manufacturer's lumen rating

<sup>&</sup>lt;sup>3</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle

<sup>&</sup>lt;sup>4</sup>Incandescent lamp

# **Beacons**Rotating Halogen or Incandescent 52, 53 and 53D Series

Ordering Information	Continued							
		Operating		Lens	Lamp	Revolution	Rep	lacement
Description	Cat. No.	Voltage	Current	Colors	Ratings	Rate	Lens	Lamp
	53A-G1	24V DC	1.0 A	Amber	0= "	75 rpm	52-LA	
Incandescent	53B-G1	24V DC	1.0 A	Blue	25 watts	75 rpm	52-LB	- 
DC	53C-G1	24V DC	1.0 A	Clear	402 lumens <sup>1</sup>	75 rpm	52-LC	Industry Trade No. 1638 <sup>3</sup>
(continued)	53G-G1	24V DC	1.0 A	Green	5049 cp 500 hours <sup>2</sup>	75 rpm	52-LG	
	53R-G1	24V DC	1.0 A	Red	300 110015-	75 rpm	52-LR	
	53DA-GW	24 - 28V DC	1.0 A	Amber		75 rpm	52-LA	
Incandescent	53DB-GW	24 - 28V DC	1.0 A	Blue	25 watts	75 rpm	52-LB	- 
Diode Polarized	53DC-GW	24 - 28V DC	1.0 A	Clear	402 lumens <sup>1</sup> 5049 cp 500 hours <sup>2</sup>	75 rpm	52-LC	Industry Trade
DC	53DG-GW	24 - 28V DC	1.0 A	Green		75 rpm	52-GC	- No. 1638 <sup>3</sup>
	53DR-GW	24 - 28V DC	1.0 A	Red		75 rpm	52-LR	_

<sup>&</sup>lt;sup>1</sup>Bulb manufacturer's lumen rating

<sup>&</sup>lt;sup>3</sup>User supplied

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





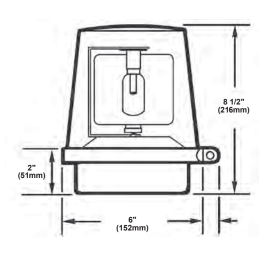
CBR Corner Mount Bracket

WBR Wall Mount Bracket

### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
52*-G5-20WH	1.88	2.21
52*-N5-40WH	2.40	2.80
52*-R5	1.88	2.21
53 <sup>†</sup> -E1	1.62	1.96
53†-G1	1.62	1.96
53D <sup>†</sup> -GW	1.62	1.96
CBR	4.00	4.20
WBR	2.30	2.50

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red †Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green or R - red



 $<sup>^2\!</sup>Projected$  lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

### Beacons **Rotating Halogen** 58 Series

Edwards 58 Series rotating beacons are heavyduty visual signals suitable for use in hazardous indoor and outdoor applications where a corrosion resistant NEMA Type 4X enclosure is required. Features a bayonet base and a polycarbonate dome allows for easy cleaning. Ideal for use in high ambient noise applications where audible or visual signals are difficult to distinguish.

### **Features and Specifications**

- · Halogen light source
- Motor driven reflector
- · Bayonet base lamp socket
- 3/4" NPT conduit or surface mounting
- · Suitable for indoor or outdoor hazardous applications (with conduit mounting)
- · For outdoor use, lens should face up
- NEMA Type 4X enclosure
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III, Div 1
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)













Ordering Information
----------------------

		Operating		Lens	Lamp	Revolution	Replacement	
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Ratings	Rate	Dome	Lamp
	58A-N5-100WH	120V AC	1.0 A	Amber	1,800 lumens <sup>2</sup> 1620 cd 1,000 hours <sup>3</sup>	75 rpm	94DV2-DA	- - - 100Q/CL/DC/120V -
	58B-N5-100WH	120V AC	1.0 A	Blue		75 rpm	94DV2-DB	
Deteting Light Helegen	58C-N5-100WH	120V AC	1.0 A	Clear		75 rpm	94DV2-DC	
Rotating Light Halogen	58G-N5-100WH	120V AC	1.0 A	Green		75 rpm	94DV2-DG	
	58M-N5-100WH	120V AC	1.0 A	Magenta		75 rpm	94DV2-DM	
	58R-N5-100WH	120V AC	1.0 A	Red		75 rpm	94DV2-DR	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>3</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





**CBR Corner Mount Bracket** 

**WBR Wall Mount Bracket** 

### **Hazardous Location Listings**

Cat. No.	Class	Division	Group	Operating Temperature Code
	I	2	A,B,C,D	T1 (450°C, 842°F)
58*-N5-100WH	II	2	F,G	T6 (85°C, 185°F)
	III	1		T6 (85°C, 185°F)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red









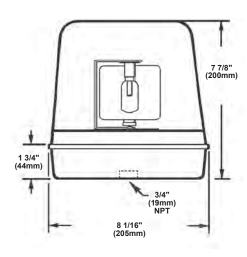




<sup>&</sup>lt;sup>2</sup>Bulb manufacturer's lumen rating

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)		
58*-N5-100WH	5.60	6.20		
CBR	4.00	4.20		
WBR	2.30	2.50		

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



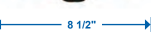
# **Beacons**Rotating Incandescent 100SB Series

Edwards 100SB Series rotating beacons are heavy duty visual signals designed with dual sealed beam lamps that rotate 360 degrees within a high impact polycarbonate dome. The PVC coated base allows for greater corrosion resistance and durability. Features a quiet belt drive for simplified maintenance.

### **Features and Specifications**

- · Incandescent light source
- · Dual sealed beams
- · PVC coated base
- · Quiet belt drive for simplified maintainence
- 3/4" NPT conduit mounting
- NEMA Type 3R enclosure
- · For outdoor applications, lens should face up





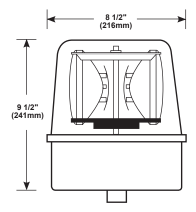


Ordoring	Information
Ordering	IIIIOIIIIatioii

	Operating		Dome	Flash	Peak		Replacement	
t. No.	Voltage <sup>1</sup>	Current	Colors	Rate	Candela	Dome	Belt	Lamp
OSBA-N5	120V AC	0.8 A	Amber	80 fpm	35,000	100SB-LA	100SB-RB	GE #4416-1 900 hours. <sup>2, 3</sup>
SBB-N5	120V AC	0.8 A	Blue	80 fpm	35,000	100SB-LB		
OSBC-N5	120V AC	0.8 A	Clear	80 fpm	35,000	100SB-LC		
OSBG-N5	120V AC	0.8 A	Green	80 fpm	35,000	100SB-LG		
OSBR-N5	120V AC	0.8 A	Red	80 fpm	35,000	100SB-LR		
0	SBA-N5 SBB-N5 SBC-N5 SBG-N5	I. No. Voltage <sup>1</sup> ISBA-N5 120V AC ISBB-N5 120V AC ISBC-N5 120V AC ISBG-N5 120V AC	I. No.         Voltage¹         Current           ISBA-N5         120V AC         0.8 A           ISBB-N5         120V AC         0.8 A           ISBC-N5         120V AC         0.8 A           ISBG-N5         120V AC         0.8 A	I. No.         Voltage¹         Current         Colors           ISBA-N5         120V AC         0.8 A         Amber           ISBB-N5         120V AC         0.8 A         Blue           ISBC-N5         120V AC         0.8 A         Clear           ISBG-N5         120V AC         0.8 A         Green	I. No.         Voltage¹         Current         Colors         Rate           ISBA-N5         120V AC         0.8 A         Amber         80 fpm           ISBB-N5         120V AC         0.8 A         Blue         80 fpm           ISBC-N5         120V AC         0.8 A         Clear         80 fpm           ISBG-N5         120V AC         0.8 A         Green         80 fpm	I. No.         Voltage¹         Current         Colors         Rate         Candela           ISBA-N5         120V AC         0.8 A         Amber         80 fpm         35,000           ISBB-N5         120V AC         0.8 A         Blue         80 fpm         35,000           ISBC-N5         120V AC         0.8 A         Clear         80 fpm         35,000           ISBG-N5         120V AC         0.8 A         Green         80 fpm         35,000	I. No.         Voltage¹         Current         Colors         Rate         Candela         Dome           ISBA-N5         120V AC         0.8 A         Amber         80 fpm         35,000         100SB-LA           ISBB-N5         120V AC         0.8 A         Blue         80 fpm         35,000         100SB-LB           ISBC-N5         120V AC         0.8 A         Clear         80 fpm         35,000         100SB-LC           ISBG-N5         120V AC         0.8 A         Green         80 fpm         35,000         100SB-LG	I. No.         Voltage¹         Current         Colors         Rate         Candela         Dome         Belt           ISBA-N5         120V AC         0.8 A         Amber         80 fpm         35,000         100SB-LA           ISBB-N5         120V AC         0.8 A         Blue         80 fpm         35,000         100SB-LB           ISBC-N5         120V AC         0.8 A         Clear         80 fpm         35,000         100SB-LC           ISBG-N5         120V AC         0.8 A         Green         80 fpm         35,000         100SB-LG

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
100SBA-N5	7.72	8.64
100SBB-N5	7.72	8.64
100SBC-N5	7.72	8.64
100SBG-N5	7.72	8.64
100SBR-N5	7.72	8.64











<sup>&</sup>lt;sup>2</sup>Projected life based on manufacturer's calculated lamp life.

<sup>&</sup>lt;sup>3</sup>User supplied

# **Beacons: Explosionproof**Rotating Halogen 116 Series



Edwards 116EXMRIN Series rotating beacons are explosionproof, signaling devices suitable for use in hazardous indoor or outdoor applications. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution. The unit can be bracket, ceiling, pendant or stanchion mounted.

### **Features and Specifications**

- · Halogen light source
- · High impact glass dome, dome guard included
- Quick connect for easy assembly and installation
- Suitable for indoor or outdoor hazardous applications
- · 75 rotations per minute
- Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- · NEMA Type 3R and 4X enclosure
- · Marine rated
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Group G













NOTE: Mounting options not	
included (ordered separately)	

Ord	lering	Information	

		Operating	perating	Lens	Peak	Replacement			
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Candela	Dome	Inner Lens	Lamp	
	116EXMRINHA-N5	120V AC	0.35 A	Amber	3,328	116-Globe	116-RIN-LA	-	
	116EXMRINHB-N5	120V AC	0.35 A	Blue	3,328	116-Globe	116-RIN-LB		
Rotating Light	116EXMRINHC-N5	120V AC	0.35 A	Clear	3,328	116-Globe	116-RIN-LC	50LMP-40WH	
Halogen	116EXMRINHG-N5	120V AC	0.35 A	Green	3,328	116-Globe	116-RIN-LG	25,000 hours. <sup>2</sup>	
	116EXMRINHM-N5	120V AC	0.35 A	Magenta	3,328	116-Globe	116-RIN-LM	_	
	116EXMRINHR-N5	120V AC	0.35 A	Red	3,328	116-Globe	116-RIN-LR		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

### Required Mounting Options

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	N/A
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT

### Hazardous Location Listings

			Operating Temperature				
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G	
	40°C	75°C	T1 (450°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
116EXMRINH*-N5	55°C	90°C	T1 (450°C)	T5 (100°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T1 (450°C)	T5 (100°C)	T4 (135°C)	T4 (135°C)	

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red











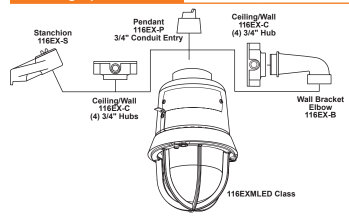


<sup>&</sup>lt;sup>2</sup>Projected life based on manufacturer's calculated lamp life.

## **Beacons: Explosionproof Rotating Halogen**

116 Series

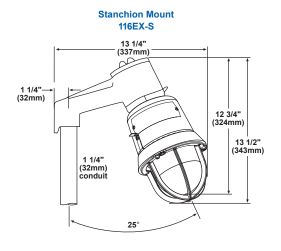
### **Mounting Options**

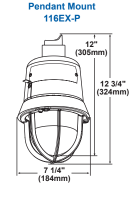


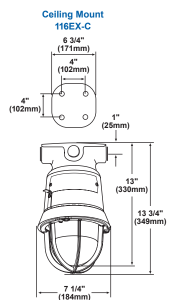
### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXMRINHA-N5	11.60	13.00
116EXMRINHB-N5	11.60	13.00
116EXMRINHC-N5	11.60	13.00
116EXMRINHG-N5	11.60	13.00
116EXMRINHM-N5	11.60	13.00
116EXMRINHR-N5	11.60	13.00
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

# Wall Mount 116EX-B 12 9/16" (319mm) 9 7/16" (240mm) 16 11/16" (408mm) 16 13/16" (8mm)







## **Beacons: Explosionproof**Rotating Halogen 116 Series



Edwards 116DEXMRINH Series, supervised DC, rotating beacons are explosionproof, signaling devices designed for hazardous indoor or outdoor applications. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution. The 116DEXMRINH Series is Diode Polarized for use in electrically supervised circuits and can be bracket, ceiling, pendant or stanchion mounted.

### **Features and Specifications**

- · Halogen light source
- · High impact glass dome, dome guard included
- Quick connect for easy assembly and installation
- · 75 rotations per minute
- Diode Polarized for use in electrically supervised circuits
- Suitable for indoor or outdoor hazardous applications
- Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- · NEMA Type 3R and 4X enclosure
- · Marine rated
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Group G









NOTE: Mounting options not included (ordered separately)

C	rd	eri	ng	lni	orr	nat	ion	

		Operating		Lens	Peak		Replacement	
Description	Cat. No.	Voltage	Current	Colors	Candela	Dome	Inner Lens	Lamp
	116DEXMRINHA-GW	24 - 28V DC	0.8 A	Amber	2838	116-Globe	116-RIN-LA	
	116DEXMRINHB-GW	24 - 28V DC	0.8 A	Blue	2838	116-Globe	116-RIN-LB	_
Rotating Light	116DEXMRINHC-GW	24 - 28V DC	0.8 A	Clear	2838	116-Globe	116-RIN-LC	50LMP-20WH
Halogen	116DEXMRINHG-GW	24 - 28V DC	0.8 A	Green	2838	116-Globe	116-RIN-LG	25,000 hours. <sup>1</sup>
	116DEXMRINHM-GW	24 - 28V DC	0.8 A	Magenta	2838	116-Globe	116-RIN-LM	_
	116DEXMRINHR-GW	24 - 28V DC	0.8 A	Red	2838	116-Globe	116-RIN-LR	_

<sup>&</sup>lt;sup>1</sup>Projected life based on manufacturer's calculated lamp life.

### **Required Mounting Options**

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	N/A
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT

### Hazardous Location Listings

			Operating Temperature			
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G
	40°C	75°C	T3 (200°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
116DEXMRINH*-GW	55°C	90°C	T3 (200°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)
	65°C	105°C	T2D (215°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red









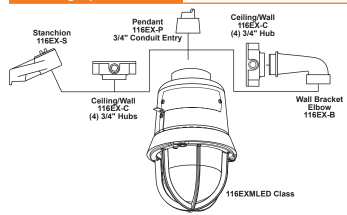




## **Beacons: Explosionproof Rotating Halogen**

116 Series

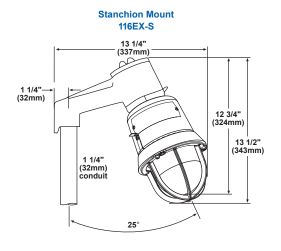
### **Mounting Options**

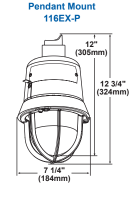


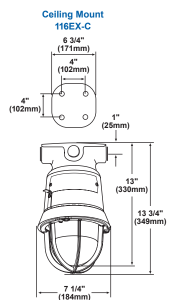
### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEXMRINHA-GW	11.60	13.00
116DEXMRINHB-GW	11.60	13.00
116DEXMRINHC-GW	11.60	13.00
116DEXMRINHG-GW	11.60	13.00
116DEXMRINHM-GW	11.60	13.00
116DEXMRINHR-GW	11.60	13.00
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

# Wall Mount 116EX-B 12 9/16" (319mm) 9 7/16" (240mm) 16 1/16" (408mm) 16 13/16" (8mm)







## Magnetic Personality

"My job is to make sure everything in our facility operates safely and reliably.

For more than 20 years Sentrol Industrial Magnetic Switches have been a key part of that equation. The way I see it, there is just no substitute for a proven track record.

For applications ranging from machine safety interlocking to positioning, we choose Sentrol from Edwards."





### **Magnetic Switches and Contacts**

### **Machine Safeguarding and Position Sensing**

Whether it's a new machine design or a retrofit to increase operator safety on an existing machine, GuardSwitches™ provide the best fit for your application.

All GuardSwitches<sup>™</sup> are non-contact, magnetic devices consisting of a switch and a magnet actuator. They are extremely tolerant of misalignment and the build-up of dirt, grease and other contaminants.

The typical air gap between actuator and switch is 0.5" to 1.0". This allows easy installation and a margin for the usual "settling out" shift that occurs in machine guard doors and gates.

GuardSwitches™ actuate through wood, aluminum, stainless steel or any other nonferrous material. This allows the interlock switches to be concealed in the machine for added protection against tampering. In addition, all switching elements are hermetically sealed, so they can be installed in dirty or corrosive environments.

The 300-BT Series non-contact GuardSwitches™ offer superior defeat resistance, ease of installation and are fail-safe when used with our INT Safety Monitor Relays. Edwards position sensors have earned their reputation for quality. They are built for durability and dependability. Most are conservatively rated at 100,000 cycles under full load and 10,000,000 cycles under dry circuit. Every reed connection is hand soldered and the reeds in all modes are environmentally sealed.



Our reputation for durability and dependability is based on meticulous manufacturing standards and stringent testing procedures. Our worldclass manufacturing has earned ISO 9001 certification for quality. Our manufacturing standards and attention to detail virtually eliminate out-of-box failures.

Edwards Signaling non-contact interlock switches are developed and manufactured by the market leader for industrial applications. We produce a full line of interlock and position sensors providing solutions for your machine guarding and sensing needs.

See our Industrial Contacts Catalog for all contact devices offered by Edwards.





## **Smarter Signaling**

"Some signaling applications require both audible and visual functionality combined in one stand-alone device. This redundant approach provides an extra layer of protection for our employees while saving time and money on installation costs.

It's the smart choice for our business."

## **Product Index**

Seen and heard. With new advanced XBR LED technology, Edwards offers signaling with exceptional brilliance and an integrated audible component that demands attention. Ideal for any industrial or commercial application, Edwards' dual signaling devices produce an unmistakable audible and visual warning.

### Audible/Visual Signals

3-4



**Beacons with Horn** 



**Beacons with Sounder** 





Horn/Strobe



Klaxon Sounder Beacons 3-19

## **Audible/Visual Signals Table of Contents**

	Description	Page
Beacons with Horn		
Flashing LED	. 51XBR Series	.3-4
Steady Incandescent	. 51 Series	.3-6
Flashing Incandescent	. 51 Series	.3-8
Flashing Xenon	. 95 Series	.3-10
Beacons with Sounder		
Multi-Status LED	. 108 Series	.3-12
Multi-Mode LED	. 155 Class	.3-15
Horn/Strobe		
Electronic	. 860 Series	.3-16
Klaxon Sounder Beacons		
Electronic Tone	. Sonos Series	.3-19
Electronic Tone	. Syrex Series	.3-20
Electronic Tone	. Nexus Series	.3-21

### Beacons with Horn Flashing LED 51XBR Series



Edwards 51XBR Series XTRA-BRITE™ LED beacons are combination visual and audible signaling devices, designed for indoor or outdoor applications. The integrated horn is synchronized with the flashing LED. The unit features a cast metal base that can be used as a junction box. The double fresnel lens is made of shatterresistant polycarbonate, and is designed to magnify the superbright LED.

### **Features and Specifications**

- · LED light source with integrated horn
- · Flash rate 65fpm
- Shatter-resistant double fresnel polycarbonate lens
- · Immune to shock and vibration
- · Cast metal base
- · Suitable for indoor and outdoor applications
- · Horn is 95dB at 1 meter/85dB at 10ft.
- · Option for panel, conduit or wall mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)







_			1		
	eri	na	Infor	mat	ion :
$\overline{}$					<b>-</b>

		Operating		Median LED	Lens		Replacemer	nt
Description	Cat. No.	Voltage <sup>2</sup>	Current	Life (L70) <sup>1</sup>	Color	Lens	Horn	Flasher
	51XBRFA120A	120V AC	0.175 A	148,000 hours	Amber	92-LA	123A-N5	P-041917-0026
	51XBRFB120A	120V AC	0.175 A	148,000 hours	Blue	92-LB	123A-N5	P-041917-0026
AC	51XBRFG120A	120V AC	0.175 A	148,000 hours	Green	92-LG	123A-N5	P-041917-0026
	51XBRFR120A	120V AC	0.175 A	148,000 hours	Red	92-LR	123A-N5	P-041917-0026
	51XBRFW120A	120V AC	0.175 A	148,000 hours	Clear	92-LC	123A-N5	P-041917-0026
	51XBRFA24D	24V DC	0.275 A	148,000 hours	Amber	92-LA	118-G1	P-041917-0028
	51XBRFB24D	24V DC	0.275 A	148,000 hours	Blue	92-LB	118-G1	P-041917-0028
DC	51XBRFG24D	24V DC	0.275 A	148,000 hours	Green	92-LG	118-G1	P-041917-0028
	51XBRFR24D	24V DC	0.275 A	148,000 hours	Red	92-LR	118-G1	P-041917-0028
	51XBRFW24D	24V DC	0.275 A	148,000 hours	Clear	92-LC	118-G1	P-041917-0028

 $<sup>^{1}</sup> Based \ on \ LED \ manufacturer's \ projections. \ Refer \ to \ http://www.philipslumileds.com/pdfs/WP15.pdf$ 

### Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage <sup>2</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush / Duration)
51XBRF*120A	120V AC	0.010	0.175	50 A / 260 μSeconds
51XBRF*24D	24V DC	0.010	0.275	10 A / 120 μSeconds

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, or W - clear













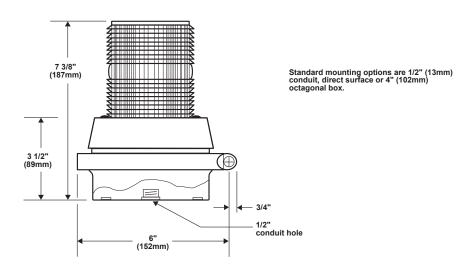
<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz

### **Beacons with Horn** Flashing LED **51XBR Series**

### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
51XBRF*120A	1.80	2.14
51XBRF*24D	1.80	2.14

\*Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, or W - clear



### Beacons with Horn Steady Incandescent 51 Series

Edwards 51 Series Steady-On Incandescent beacons with integrated horns are combination signaling devices, suitable for indoor or outdoor applications. The base is aluminum cast and can function as a junction box. The double fresnel lens is made of shatter-resistant polycarbonate and optically engineered to maximize light distribution and viewing distance.

### **Features and Specifications**

- · Incandescent light source with integrated horn
- Shatter-resistant double fresnel polycarbonate lens
- High resistance to shock and vibration
- Aluminum cast base can function as a junction box
- Suitable for use in indoor and outdoor applications
- · Horn is 95dB at 1 meter/85dB at 10ft.
- · Option for panel, conduit or box mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)







Ordering Information	n
----------------------	---

		Operating		Lamp	Lens	Replacement		
Description	Cat. No.	Voltage <sup>3</sup>	Current	Ratings	Color	Lens	Horn	Lamp
	51SINA-N5-40W	120V AC	0.29 A		Amber	92-LA	123A-N5	
	51SINB-N5-40W	120V AC	0.29 A		Blue	92-LB	123A-N5	50LMP-40W
40	51SINC-N5-40W	120V AC	0.29 A	266 lumens <sup>1</sup>	Clear	92-LC	123A-N5	or Industry
AC	51SING-N5-40W	120V AC	0.29 A	3341 cp 3,920 hours <sup>2</sup>	Green	92-LG	123A-N5	Trade
	51SINM-N5-40W	120V AC	0.29 A		Magenta	92-LM	123A-N5	No. 25T8DC <sup>4</sup>
	51SINR-N5-40W	120V AC	0.29 A			Red	92-LR	123A-N5
	51SINA-G1	24V DC	0.80 A	-	Amber	92-LA	118-G1	
	51SINB-G1	24V DC	0.80 A			Blue	92-LB	118-G1
DO	51SINC-G1	24V DC	0.80 A	402 lumens <sup>1</sup>	Clear	92-LC	118-G1	Industry
DC	51SING-G1	24V DC	0.80 A	5049 cp 3,180 hours <sup>2</sup>	Green	92-LG	118-G1	- Trade No. 1638 <sup>4</sup>
	51SINM-G1	24V DC	0.80 A	,	Magenta	92-LM	118-G1	_
	51SINR-G1	24V DC	0.80 A	-	Red	92-LR	118-G1	_

<sup>&</sup>lt;sup>1</sup>Bulb manufacturer's lumen rating

<sup>&</sup>lt;sup>4</sup>User supplied

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR
Lens Guard	92-GRD



CBR Corner Mount Bracket



WBR Wall Mount Bracket



92-GRD















<sup>&</sup>lt;sup>2</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

<sup>&</sup>lt;sup>3</sup>AC voltage frequency is 50/60 Hz.

### Beacons with Horn Steady Incandescent 51 Series

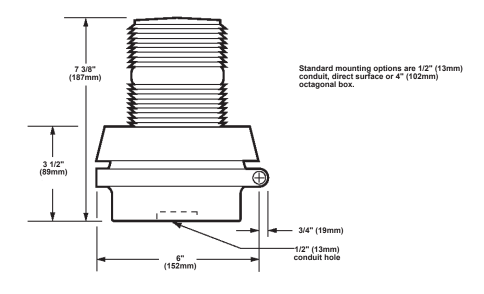
## **Signal Input Load Characteristics**

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush / Duration)
51SIN*-N5-40W	120V AC 60 Hz	0.025	0.29 A	0.47 A / 8 mSeconds
51SIN*-G1	24V DC	0.025	0.80 A	0.9 A / 1 mSeconds

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C- clear, G - green, M - magenta or R- red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
51SIN*-N5-40W	1.30	1.64
51SIN*-G1	1.40	1.74



### **Beacons with Horn Flashing Incandescent** 51 Series

Edwards 51 Series Flashing Incandescent beacons with integrated horns are combination visual and audible signaling devices, designed for indoor or outdoor applications. The integrated horn is synchronized with the flashing incandescent. The base is cast and can function as a junction box. The double fresnel lens is made • Suitable for use in indoor and outdoor of shatter-resistant polycarbonate and optically engineered to maximize light distribution and viewing distance.

**Ordering Information** 

### **Features and Specifications**

- · Incandescent light source with integrated horn
- · Flash rate 65 fpm
- · Shatter-resistant double fresnel polycarbonate lens
- · Cast base can function as a junction box
- applications
- · Horn is 95dB at 1 meter/85dB at 10ft.
- · Option for panel, conduit or box mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)





RAMG	В	C
------	---	---

No. 1638<sup>5</sup>

P-041917-0028

P-041917-0028

P-041917-0028

		Operating		Lamp	Lens	Replacement			
Description	Cat. No.	Voltage⁴	Current	Ratings	Color	Lens	Horn	Flasher	Lamp
	51A-G5-20W	24V AC	1.1 A	_	Amber	92-LA	123A-G5	P-041917-0029	
	51B-G5-20W	24V AC	1.1 A	20 watts	Blue	92-LB	123A-G5	P-041917-0029	
24V AC	51C-G5-20W	24V AC	1.1 A	402 lumens <sup>1</sup>	Clear	92-LC	123A-G5	P-041917-0029	Industry Trade
	51G-G5-20W	24V AC	1.1 A	5049 candela	Green	92-LG	123A-G5	P-041917-0029	No. 1638 <sup>5</sup>
	51M-G5-20W	24V AC	1.1 A	3,180 hours	Magenta	92-LM	123A-G5	P-041917-0029	
	51R-G5-20W	24V AC	1.1 A		Red	92-LR	123A-G5	P-041917-0029	
120V AC	51A-N5-40W <sup>3</sup>	120V AC	0.29 A		Amber	92-LA	123A-N5	P-041917-0026	
	51B-N5-40W <sup>3</sup>	120V AC	0.29 A	40 watts 266 lumens <sup>1</sup> 3341 candela 3,920 hours	Blue	92-LB	123A-N5	P-041917-0026	50LMP-40W - (P-041695- 0108)
	51C-N5-40W <sup>3</sup>	120V AC	0.29 A		Clear	92-LC	123A-N5	P-041917-0026	
	51G-N5-40W <sup>3</sup>	120V AC	0.29 A		Green	92-LG	123A-N5	P-041917-0026	
	51M-N5-40W <sup>3</sup>	120V AC	0.29 A		Magenta	92-LM	123A-N5	P-041917-0026	
	51R-N5-40W <sup>3</sup>	120V AC	0.29 A	_	Red	92-LR	123A-N5	P-041917-0026	
	51A-E1	12V DC	1.0 A		Amber	92-LA	118-G1	P-041917-0028	-
	51B-E1	12V DC	1.0 A	24 watts	Blue	92-LB	118-G1	P-041917-0028	
12V DC	51C-E1	12V DC	1.0 A	189 lumens <sup>1</sup>	Clear	92-LC	118-G1	P-041917-0028	Industry Trade
12V DC	51G-E1	12V DC	1.0 A	2374 candela	Green	92-LG	118-G1	P-041917-0028	No. 94 <sup>5</sup>
	51M-E1	12V DC	1.0 A	700 hours <sup>2</sup>	Magenta	92-LM	118-G1	P-041917-0028	
	51R-E1	12V DC	1.0 A	_	Red	92-LR	118-G1	P-041917-0028	
	51A-G1	24V DC	1.0 A		Amber	92-LA	118-G1	P-041917-0028	
	51B-G1	24V DC	1.0 A	24 watts	Blue	92-LB	118-G1	P-041917-0028	
0.04.00	51C-G1	24V DC	1.0 A	402 lumens <sup>1</sup>	Clear	92-LC	118-G1	P-041917-0028	Industry Trade
24V DC				_					

5049 candela

3,180 hours<sup>2</sup>

Green

Magenta

Red

92-LG

92-LM

92-LR

118-G1

118-G1

118-G1

51G-G1

51M-G1

51R-G1











24V DC

24V DC

24V DC

1.0 A

1.0 A

1.0 A





<sup>&</sup>lt;sup>1</sup>Bulb manufacturer's lumen rating

<sup>&</sup>lt;sup>2</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

<sup>&</sup>lt;sup>3</sup>Only these are UL listed.

<sup>&</sup>lt;sup>4</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>5</sup>User supplied

### Beacons with Horn Flashing Incandescent 51 Series

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR
Lens Guard	92-GRD







CBR Corner Mount Bracket

WBR Wall Mount Bracket

92-GRD Lens Guard

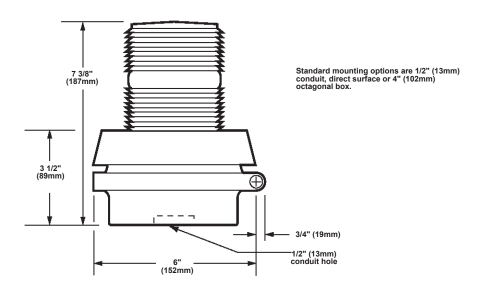
## Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush / Duration)
51*-N5-40W	120V AC 60 Hz	0.025	0.350	2 A / 8 mSeconds
51*-G1	24V DC	0.025	1.1	3 A / 100 mSeconds

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C- clear, G - green, M - magenta or R- red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
51*-G5-20W	1.72	2.06
51*-N5-40W	1.72	2.06
51*-E1	1.66	2.00
51*-G1	1.66	2.00



### **Beacons with Horn** Flashing Xenon 95 Series

Edwards 95 Series xenon strobe beacons with integrated horns are combination visual and audible signaling devices, suitable for use in indoor or outdoor applications. The base is cast and can function as a junction box. The double fresnel lens is made of shatter-resistant polycarbonate and optically engineered to maximize light distribution and viewing distance. Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are • For outdoor applications, must be mounted on reduced, as it is necessary to replace only the strobe tube.

### **Features and Specifications**

- Strobe light source with integrated horn
- Flash rate 65 fpm
- · Shatter-resistant double fresnel polycarbonate lens
- · High resistance to shock and vibration
- Cast base can function as a junction box
- Suitable for use in indoor and outdoor applications
- conduit with lens facing up.
- · Horn is 95dB at 1 meter/85dB at 10ft.
- · Option for panel, conduit or wall mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)







r a	176	OF	no	lnt	orma	IOD
v	460	LEI I	I I I I I		UHHA	4101

		Operating		Peak	Peak Lens		Replacement		
Description	Cat. No.	Voltage <sup>1</sup>	Current	Candela	Color	Lens	Strobe Tube		
Strobe with Integrated Horn	95A-N5	120V AC	0.1 A	1,400,000	Amber	92-LA			
	95B-N5	120V AC	0.1 A	1,400,000	Blue	92-LB	_		
	95C-N5	120V AC	0.1 A	1,400,000	Clear	92-LC	92-LST		
	95G-N5	120V AC	0.1 A	1,400,000	Green	92-LG	5,000 hour <sup>2</sup>		
	95M-N5	120V AC	0.1 A	1,400,000	Magenta	92-LM	_		
	95R-N5	120V AC	0.1 A	1,400,000	Red	92-LR	_		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR
Lens Guard	92-GRD





WBR Wall Mount Bracket



92-GRD







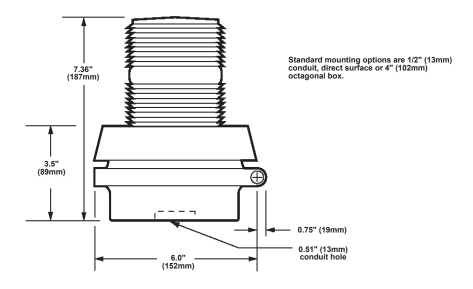




### Beacons with Horn Flashing Xenon 95 Series

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
95*-N5	2.20	2.40

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green M - magenta or R - red



### Beacons with Sounder Multi-Status LED 108 Series

Edwards 108 Series Chameleon™ LED multistatus indicator is a UL listed and IP65 rated multicolor device designed to function as either a steady-on or flashing visual signal. The 108 Series contains three different colored LED signals in one housing, with the option to add an additional lens module and light source – Strobe, Halogen, Incandescent or LED – for a fourth signal. It features a corrosion resistant Type 3R or 4X enclosure, and can be panel or conduit mounted.

The 108 Series features a multi-tone base module with eight available tones that can be operated as an additional signal or used in conjunction with any of the visual signals.

### **Features and Specifications**

- 3 LED visual signals in one compact housing
- Option to add an additional module for a fourth light using one of the 102LM lens modules and the 102LS light sources
- · 89dB at 1m / 79dB at 10ft
- · Option to add multi-tone base module
- · Suitable for indoor and outdoor applications
- NEMA Type 3R and Type 4X, IP65 rated Option for panel or conduit mounting









nr	dori	na	10.2	SPING	ation
UI.	uen	шч		JIIIIC	шоп

or world					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Color	LED Colors
	108I-RGA-N5	120V AC	0.115 A <sup>2</sup>	Clear	Red, Green, Amber
Dine Mount (w/tone module)	108I-RBA-N5	120V AC	0.115 A <sup>2</sup>	Clear	Red, Blue, Amber
Pipe Mount (w/tone module)	108I-RGA-G1	24V DC	0.105 A <sup>2</sup>	Clear	Red, Green, Amber
	108I-RBA-G1	24V DC	0.105 A <sup>2</sup>	Clear	Red, Blue, Amber
Pipe Mount - short base (Tone module not available)	108IP-RGA-N5	120V AC	0.045 A	Clear	Red, Green, Amber
	108IP-RBA-N5	120V AC	0.045 A	Clear	Red, Blue, Amber
	108IP-RGA-G1	24V DC	0.055 A	Clear	Red, Green, Amber
	108IP-RBA-G1	24V DC	0.055 A	Clear	Red, Blue, Amber
Direct Mount (Tone module not available)	108ID-RGA-N5	120V AC	0.045 A	Clear	Red, Green, Amber
	108ID-RBA-N5	120V AC	0.045 A	Clear	Red, Blue, Amber
	108ID-RGA-G1	24V DC	0.055 A	Clear	Red, Green, Amber
	108ID-RBA-G1	24V DC	0.055 A	Clear	Red, Blue, Amber

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.















<sup>&</sup>lt;sup>2</sup>Includes tone modulé.

### **Beacons with Sounder Multi-Status LED** 108 Series

Ordering Information									
Description	Cat. No.	Operating Voltage	Current	Lens/LED Colors	Peak Candela	Lamp Ratings	Lamp Life Calculated <sup>2</sup>	Lamp Life Projected <sup>3</sup>	Replacement Lamp
	102LM-A	_		Amber	_	_	_	_	_
	102LM-B	_	_	Blue	_	_	_	_	_
	102LM-C			Clear					_
Lens Module	102LM-G			Green					
	102LM-R			Red					
	102LM-Y			Yellow					
	102LS-SINH-N5	120V AC	0.11 A	—	879	12 Watts	20,000 hr.		50LMP-12WH
Steady-on Halogen	102LS-SINH-G1	24V DC	0.11 A		653	9 Watts	12,000 hr.		
									50LMP-9WH
Steady-on Incandescent	102LS-SIN-N5	120V AC	0.08 A		829	10 Watts	2,500 hr.		50LMP-10W
	102LS-SIN-G1	24V DC	0.32 A		829	10 Watts	10,000 hr.		Ind. Trade 303 <sup>5</sup>
Flashing Halogen	102LS-FINH-N5	120V AC	0.11 A		879	12 Watts	20,000 hr.	25,000 hr.	50LMP-12WH
	102LS-FINH-G1	24V DC	0.32 A		653	9 Watts	12,000 hr.	15,000 hr.	50LMP-9WH
Flashing Incandescent	102LS-FIN-N5	120V AC	0.08 A	_	829	10 Watts	2,500 hr.	3,000 hr.	50LMP-10W
r lasting incarracescent	102LS-FIN-G1	24V DC	0.32 A	_	829	10 Watts	10,000 hr.	12,500 hr.	Ind. Trade 303 <sup>5</sup>
Chacks	102LS-ST-N5	120V AC	0.12 A	_	300,000	3 Joule	3,000 hr. <sup>4</sup>	_	_
Strobe	102LS-ST-G1	24V DC	0.30 A	_	300,000	3 Joule	3,000 hr. <sup>4</sup>	_	_
	102LS-SLEDA-N51	120V AC	0.022 A	- Amber	_	_	120,000 hr.	_	_
	102LS-SLEDA-G11	24V DC	0.062 A						
	102LS-SLEDB-N5 <sup>1</sup> 102LS-SLEDB-G1 <sup>1</sup> 102LS-SLEDG-N5 <sup>1</sup> 102LS-SLEDG-G1 <sup>1</sup>	120V AC	0.022 A	Blue Green	_ _	_ _	120,000 hr. 120,000 hr.	_ _	_ 
		24V DC	0.062 A						
Steady-on LED		120V AC	0.022 A						
,		24V DC	0.062 A						
	102LS-SLEDR-N5 <sup>1</sup> 102LS-SLEDR-G1 <sup>1</sup>	120V AC	0.022 A	Red	_	_	120,000 hr.	_	
		24V DC	0.062 A						
	102LS-SLEDW-N5 <sup>1</sup> 102LS-SLEDW-G1 <sup>1</sup>	120V AC 24V DC	0.022 A 0.062 A	Clear/ White	_	_	120,000 hr.	_	_
		120V AC	0.002 A	vviiite					
Flashing LED	102LS-FLEDA-N5 <sup>1</sup> 102LS-FLEDA-G1 <sup>1</sup>	24V DC	0.022 A	Amber	_	_	120,000 hr.	_	_
	102LS-FLEDB-N5 <sup>1</sup> 102LS-FLEDB-G1 <sup>1</sup>	120V AC	0.022 A	Blue	_	_	120,000 hr.	_	
		24V DC	0.062 A						
	102LS-FLEDG-N5 <sup>1</sup> 102LS-FLEDG-G1 <sup>1</sup>	120V AC	0.022 A	- Green		_	120,000 hr.	_	_
		24V DC	0.062 A		_				
	102LS-FLEDR-N5 <sup>1</sup> 102LS-FLEDR-G1 <sup>1</sup>	120V AC	0.022 A	Red	_	_	120,000 hr.	_	
		24V DC	0.062 A						
	102LS-FLEDW-N5 <sup>1</sup> 102LS-FLEDW-G1 <sup>1</sup>	120V AC	0.022 A	Clear/	_	_	120,000 hr.	_	
		24V DC	0.062 A	White			120,000 11.		<u> </u>

<sup>1</sup>NOTE: LED light source, 102LS-SLEDB-G1, must be used with the corresponding color lens module (e.g., a blue LED light source, 102LS-SLEDB-G1, must be used with a blue lens, 102LM-B).

Accessories		
Description		Cat. No.
Pipe Mount Flange		102PMF
	4"	102MP-4
Pipe Extensions (for use with Pipe Mount Flange)	10"	102MP-10
	15"	102MP-15

<sup>&</sup>lt;sup>2</sup>At nominal operating voltage.

<sup>&</sup>lt;sup>3</sup>Projected lamp life based on manufacturer's calc. lamp life @ 65 fpm and 50% duty cycle.

<sup>&</sup>lt;sup>4</sup>Strobe tube life @ operating power to 75% efficiency. <sup>5</sup>User supplied

### Beacons with Sounder Multi-Status LED 108 Series

### Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush / Duration)
108I-*-G1	24V DC	0.005	0.105	5 A / 1 millisecond
108I-*-N5	120V AC	0.005	0.115	30 A / 0.002 millisecond
108IP-*-G1	24V DC	0.005	0.055	5 A / 1 millisecond
108IP-*-N5	120V AC	0.005	0.045	13 A / 0.002 millisecond
108ID-*-G1	24V DC	0.005	0.055	5 A / 1 millisecond
108ID-*-N5	120V AC	0.005	0.045	13 A / 0.002 millisecond

<sup>\*</sup>Letter in this position designates the colors of the LED clusters: RGA - red, green and amber or RBA - red, blue and amber

#### **Weights and Dimensions** Approx. Net Approx. Shipping Weight (lb.) Weight (lb.) Cat. No. 108I-RBA-G1 0.89 1.05 108I-RBA-N5 0.89 1.05 108I-RGA-G1 0.89 1.05 1.05 108I-RGA-N5 0.89 1.05 108IP-RBA-G1 0.89 108IP-RBA-N5 0.89 1.05 108IP-RGA-G1 0.89 1.05 108IP-RGA-N5 0.89 1.05 108ID-RGA-N5 0.69 0.88 108ID-RBA-N5 0.69 0.88 108ID-RGA-G1 0.69 0.88 108ID-RBA-G1 0.69 0.88 102LM-\* 0.33 0.43 102LS-FIN-G1 0.70 0.80 102LS-FINH-G1 0.80 0.70 102LS-FINH-N5 0.70 0.80 102LS-FIN-N5 0.70 0.80 102LS-FLED\*-G1 0.70 0.80

#### **Weights and Dimensions** Approx. Net Approx. Shipping Weight (lb.) Weight (lb.) Cat. No. 102LS-SINH-G1 0.70 0.80 0.70 102LS-SINH-N5 0.80 102LS-SIN-N5 0.70 0.80 102LS-SLED\*-G1 0.70 0.80 102LS-SLED\*-N5 0.70 0.80 102LS-ST-G1 0.70 0.80 102LS-ST-N5 0.70 0.80 102MP-10 0.83 0.83 102MP-15 1.14 1.14 102MP-4 0.31 0.31 102PMF 0.58 0.68 102SIN-RBA-G1 1 44 1 61 102SIN-RBA-N5 1.44 1.61 102SIN-RGA-G1 1.44 1.61

1.44

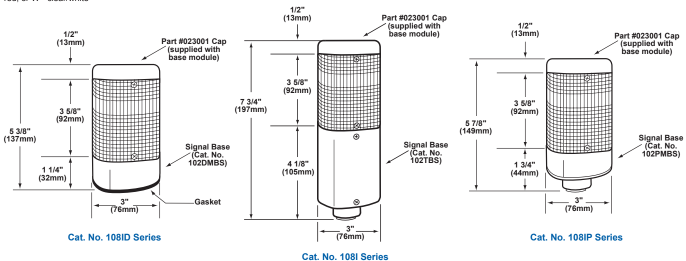
1.61

0.70

0.70

0.80

0.80



102SIN-RGA-N5

102LS-FLED\*-N5

102LS-SIN-G1

 $<sup>^{\</sup>rm L}$  Letter in this position designates lens/LED color: A - amber, B - blue, G - green, R - red, or W - clear/white

Y G B C

# **Beacons with Sounder Multi-Mode LED** 155 Class

The 155 Class LED sounder is a combination audible and visual signal providing two levels of sensory notification. It features a steady or flashing LED light and a 32-tone audible signal that is divided into two channels. Both features are • Field programmable field programmable. The volume and progression of the sound is programmed by the use of trimmers located under the removable lens. The lenses are made from a self-extinguishing polycarbonate material, and are offered in amber, blue, green, red, yellow and clear. It is housed in an IP65 rated Type 3R enclosure.

## **Features and Specifications**

- Multi-Mode (flashing or steady-on)
- · LED light source

**Coming Soon** 

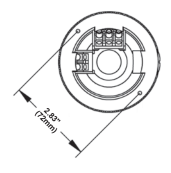
- · 32 audible tones
- Flash rate 110 fpm (+/-10)
- · NEMA Type 3R enclosure
- · IP65 rated
- · Operating temperature range: -22°F to 122°F (-30°C to 50°C)

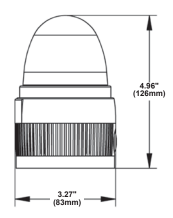
Ordoring	Information
Oruering	IIIIOIIIIauoi

Ordering information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Color	dB at 1m (10 ft.)
	4551 5DM 440044 D	12V AC/DC	0.615/0.300 A	Amber	97/94.5 (87/84.5)
	155LEDMA1224AD	24V AC/DC	0.545/0.225 A	Amber	98.5/96 (88.5/86)
	4551 EDMD4224AD	12V AC/DC	0.615/0.300 A	Blue	97/94.5 (87/84.5)
155 Class LED Sounder Beacons	155LEDMB1224AD —	24V AC/DC	0.545/0.225 A	Blue	98.5/96 (88.5/86)
	4551 5040400440	12V AC/DC	0.615/0.300 A	Green	97/94.5 (87/84.5)
	155LEDMG1224AD	24V AC/DC	0.545/0.225 A	Green	98.5/96 (88.5/86)
	155LEDMR1224AD —	12V AC/DC	0.615/0.300 A	Red	97/94.5 (87/84.5)
		24V AC/DC	0.545/0.225 A	Red	98.5/96 (88.5/86)
	155LEDMW1224AD	12V AC/DC	0.615/0.300 A	Clear	97/94.5 (87/84.5)
		24V AC/DC	0.545/0.225 A	Clear	98.5/96 (88.5/86)
	4EEL EDMY4224AD	12V AC/DC	0.615/0.300 A	Yellow	97/94.5 (87/84.5)
	155LEDMY1224AD	24V AC/DC	0.545/0.225 A	Yellow	98.5/96 (88.5/86)

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Shipping Weight (lb.)
155LEDMA1224AD	0.70
155LEDMB1224AD	0.70
155LEDMG1224AD	0.70
155LEDMR1224AD	0.70
155LEDMW1224AD	0.70
155LEDMY1224AD	0.70





















# Horn/Strobe **Electronic** 860 Series

Edwards 860 Series xenon strobe beacons with horns are bright, low current, high decibel, combination signals designed for use where a distinctive visual or audible signal is required. The housing is made of gray, engineered thermoplastic. The strobe and horn can be operated independently.

The 867STR (indoor) and 868STR (outdoor) Series can be surface mounted on the supplied surface box. The 869STR and 869DSTR Series beacons can be flush mounted. They are designed to mount in a standard 4" (102mm) square electrical box with extension ring (total min. • depth of 3" (76mm) not supplied.)

The 869DSTR Series is Diode Polarized for use in electrically supervised circuits.

- · Xenon strobe light source with horn
- · Flash rate 60 fpm
- · 100dB at 1 meter/90dB at 10ft. (measured in anechoic chamber)
- · Low current draw
- · Terminals for easy wiring
- · Gray, engineered thermoplastic housing
- Diode Polarized for use in electrically supervised circuits (869DSTR)
- · Versions suitable for indoor and outdoor applications
- Operating indoor temperature range: 85% relative humidity at 86°F (30°C), 32°F to 120°F (0 to 49°C) variable ambient temperature.
- · Operating outdoor temperature range: 95% relative humidity at 86°F (30°C), -31°F to 150°F (-35°C to 66°C) variable ambient temperature.















	1	
•	ш	0
•		$\circ$
	V.	

Ord	ering	Information

Description	Cat. No.	Operating Voltage <sup>1</sup>	Strobe Current <sup>2</sup>	Horn Current <sup>2</sup>	Lens Color	Effective Light Output UL 1638	Operating Environment
	867STRA-N5	120V AC		0.033 A	Amber	90 cd	Indoor: 85%
	867STRB-N5	120V AC		0.033 A	Blue	20 cd	relative humidity
AC - Indoor Rated Surface Mount	867STRC-N5	120V AC	0.115 A (RMS)	0.033 A	Clear	150 cd	at 86°F (30°C); 32°F to 120°F
ouriace Mount	867STRG-N5	120V AC	(INIO)	0.033 A	Green	70 cd	(0° to 49°C)
	867STRR-N5	120V AC		0.033 A	Red	21 cd	variable ambient
	0070704 40	24V AC	0.370 A	0.072 A	Amber	90 cd	
	867STRA-AQ	24V DC	0.390 A	0.022 A			
	0070700 40	24V AC	0.370 A	0.072 A	Blue 20 cd	20 od	
	867STRB-AQ	24V DC	0.390 A	0.022 A		Indoor: 85%  relative humidity	
AC/DC - Indoor Rated	867STRC-AQ	24V AC	0.370 A	0.072 A	Clear	150 cd	at 86°F (30°C); 32°F to 120°F (0° to 49°C) variable ambient
Surface Mount	00/STRC-AQ	24V DC	0.390 A	0.022 A			
	867STRG-AQ	24V AC	0.370 A	0.072 A	— Green 70 cd	70 ad	
	00751RG-AQ	24V DC	0.390 A	0.022 A		70 Cd	
	867STRR-AQ	24V AC	0.370 A	0.072 A	Pod	21 od	
	00/3/RR-AQ	24V DC	0.390 A	0.022 A	Red	21 cd	

<sup>&</sup>lt;sup>1</sup>Operating voltage: -20% to +10% of nominal voltage.













<sup>&</sup>lt;sup>2</sup>Horn and strobe currents are additive when connected in parallel.

# Horn/Strobe **Electronic** 860 Series

Description	Cat. No.	Operating Voltage <sup>1</sup>	Strobe Current <sup>2</sup>	Horn Current <sup>2</sup>	Lens Color	Effective Light Output UL 1638	Operating Environment	
	868STRA-N5	120V AC	0.115 A	0.033 A	Amber	90 cd		
	868STRB-N5	120V AC	0.115 A	0.033 A	Blue	20 cd		
AC - Outdoor Rated Surface Mount	868STRC-N5	120V AC	0.115 A	0.033 A	Clear	150 cd		
Surface Mount	868STRG-N5	120V AC	0.115 A	0.033 A	Green	70 cd	Indoor: 85%	
	868STRR-N5	120V AC	0.115 A	0.033 A	Red	21 cd	relative humidity at 86°F (30°C);	
		24V AC	0.370 A	0.072 A		00 1	32°F to 120°F	
	868STRA-AQ	24V DC	0.390 A	0.022 A	Amber	90 cd	(0° to 49°C)	
		24V AC	0.370 A	0.072 A			variable ambient Outdoor: 95% relative	
	868STRB-AQ	24V DC	0.390 A	0.022 A	Blue	20 cd	humidity at 86°F (30°C	
AC/DC - Outdoor Rated		24V AC	0.370 A	0.072 A			-31°F to 150°F	
Surface Mount	868STRC-AQ	24V DC	0.390 A	0.022 A	Clear	150 cd	(-35°C to 66°C) variable ambient	
		24V AC	0.370 A	0.072 A	_		variable ambient	
	868STRG-AQ	24V DC	0.390 A	0.022 A	Green	70 cd		
		24V AC	0.370 A	0.072 A	Red	21 cd		
	868STRR-AQ	24V DC	0.390 A	0.022 A				
	869STRA-N5	120V AC	0.115 A	0.033 A	Amber	90 cd		
	869STRB-N5	120V AC	0.115 A	0.033 A	Blue	20 cd		
AC - Indoor Rated	869STRC-N5	120V AC	0.115 A	0.033 A	Clear	150 cd		
Flush Mount	869STRG-N5	120V AC	0.115 A	0.033 A	Green	70 cd		
	869STRR-N5	120V AC	0.115 A	0.033 A	Red	21 cd		
		24V AC	0.370 A	0.072 A		90 cd	Indoor: 85% relative humidity	
	869STRA-AQ	24V DC	0.390 A	0.022 A	Amber			
		24V AC	0.370 A	0.072 A	Б.		at 86°F (30°C); 32°F to 120°F	
	869STRB-AQ	24V DC	0.390 A	0.022 A	Blue	20 cd	(0° to 49°C)	
AC/DC - Indoor Rated		24V AC	0.370 A	0.072 A	01	150 cd	variable ambient	
Flush Mount	869STRC-AQ	24V DC	0.390 A	0.022 A	Clear			
		24V AC	0.370 A	0.072 A		<b>-</b> 0 1		
	869STRG-AQ	24V DC	0.390 A	0.022 A	Green	70 cd		
	00007777 4.6	24V AC	0.370 A	0.072 A	D. J	04 :-1		
	869STRR-AQ	24V DC	0.390 A	0.022 A	Red	21 cd		
	869DSTRA-G1	24V DC	0.320 A	0.048 A	Amber	90 cd	Indoor: 85%	
DC - Diode Polarized	869DSTRB-G1	24V DC	0.320 A	0.048 A	Blue	20 cd	relative humidity	
Indoor Rated	869DSTRC-G1	24V DC	0.320 A	0.048 A	Clear	150 cd	at 86°F (30°C); 32°F to 120°F	
Surface Mount	869DSTRG-G1	24V DC	0.320 A	0.048 A	Green	70 cd	(0° to 49°C)	
	_	869DSTRR-G1	24V DC	0.320 A	0.048 A	Red	21 cd	variable ambient

<sup>&</sup>lt;sup>1</sup>Operating voltage: -20% to +10% of nominal voltage. <sup>2</sup>Horn and strobe currents are additive when connected in parallel.

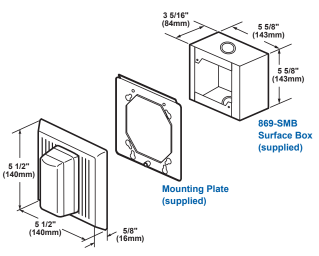
# Horn/Strobe **Electronic** 860 Series

Accessories	
Description	Cat. No.
Surface Mount Box, Outdoor Applications	869-WPB

Weights and	Dimensions

Cat. No.	Approx. Shipping Weight (lb.)
867STR*-N5	3.90
867STR*-AQ	3.90
868STR*-N5	3.60
868STR*-AQ	3.60
869STR*-N5	1.40
869STR*-AQ	1.40
869DSTR*-G1	1.40
869-WPB	2.10

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green or R - red



5 1/2" (140mm) 868STR Series

5 1/2" (140mm

869-WPB

Outdoor

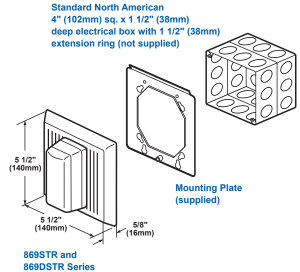
Surface Box (supplied)

**Mounting Plate** 

(supplied)

5 59/64" (150mm)

3 13/32" (87mm)



867STR Series

#### **Sonos Series**

A general purpose electronic sounder for fire, security and industrial applications; the Sonos sounder beacon is certified to EN54.

The sounder head 'twists and clicks' into the base on commissioning, avoiding the wiring and connection problems associated with traditional sounders. With a choice of 32 tones including all the major international standards, the Sonos sounder beacon has universal acceptance.

#### **Features and Specifications**

- · Low current LED beacon
- Flame retardent polycarbonate construction
- · Choice of lens colors
- 32 tones
- Sounder and beacon can be controlled separately
- Tone and volume can be preset or adjusted off-base - 20dB
- · Separate connections for sounder and beacon
- EN54-3 Type A (shallow base) and EN54-3 Type B (deep base) compliance
- IP65 (deep base); IP21 (shallow base)
- Operating temperature range: -8°F to 158°F (-25°C to 70°C)



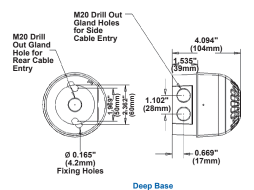




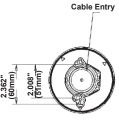
#### **Ordering Information**

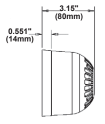
Description	Edwards Cat. No.	Klaxon Cat. No.	Voltage	Sounder Current	Beacon Current	Lens Color	dB at 1m/10ft.
Shallow Base	18-980500	PSC-0002	17-60V DC	0.004-0.045 A	0.005 A	Red	Up to 106/96
Silallow base	18-980503	PSC-0025	17-60V DC	0.004-0.045 A	0.005 A	Amber	Up to 106/96
Doon Book	18-980501	PSC-0013	17-60V DC	0.004-0.045 A	0.005 A	Red	Up to 106/96
Deep Base	18-980504	PSC-0027	17-60V DC	0.004-0.045 A	0.005 A	Amber	Up to 106/96

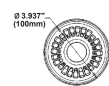
Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980500	PSC-0002	0.49
18-980503	PSC-0025	0.49
18-980501	PSC-0013	0.55
18-980504	PSC-0027	0.55



Ø 3.839" (97.5mm)







Shallow Base













# Klaxon Sounder Beacons **Electronic Tone Syrex Series**

The Syrex IS sounder/beacon is an intrinsically safe alarm which provides an audible and visual warning signal in hazardous area applications.

With three alarm stages and a low current consumption, the Syrex IS sounder/beacon is ideal for both fire and process control applications. • Auto synchronized sound output

The Syrex IS sounder/beacon must be used with a galvanic isolator specified by the system certificates.

#### **Features and Specifications**

- · LED light source
- · Choice of 49 tones
- · Choice of lens colors
- · Flash rate 2Hz or 1Hz (double flash)
- ABS flame retardant UL94V0 and 5VA housing
- Volume control
- IP65 rated
- · Rated for Category 1
- 🚳 II 1G EEx ia IIC T4
- Operating temperature range: -40°F to 140°F (-40°C to 60°C)









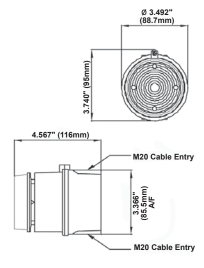


A			
T DEC	arına	Into	rmarian
Olu	CHILIG	ши	rmation

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current (Tone dependent)	Lens Color	dB at 1m/10ft. (Tone dependent)
	17-970341	TCA-0037	6-28V DC	0.048 A	Amber	Up to 100/90
IC CD Counder Decean	17-970342	TCA-0038	6-28V DC	0.048 A	Blue	Up to 100/90
IS-SB Sounder Beacon	17-970343	TCA-0039	6-28V DC	0.048 A	Green	Up to 100/90
	17-970330	TCA-0029	6-28V DC	0.048 A	Red	Up to 100/90

Accessories		
Description	Edwards Cat. No.	Klaxon Cat. No.
Single Channel Galvanic Isolator	17-970362	TCA-0042
Dual Channel Galvanic Isolator	17-970395	TCA-0066
IS DIN Rail Enclosure, accepts two isolators	17-970392	TCA-0065

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
17-970341	TCA-0037	0.77
17-970342	TCA-0038	0.77
17-970343	TCA-0039	0.77
17-970330	TCA-0029	0.77



















# **Nexus Series**

The Nexus 120 is a very high output sounder beacon designed for industrial applications.

Nexus 120 sounders are IP66 rated, making them suitable for outdoor applications.

## **Features and Specifications**

- 5J Xenon beacon
- Three alarm stages
- Quarter turn fasteners for ease of installation
- 120dB at 1 meter/110dB at 10ft.
- · Volume control for greater flexibility 20dB
- 64 tones
- · Separate connections for sounder and beacon
- · IP66 rated
- Operating temperature range: -13°F to 151°F (-25°C to 55°C)







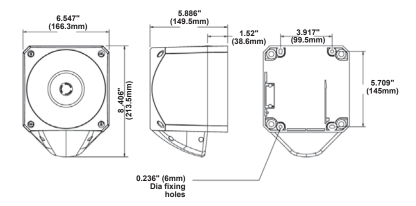
R	Α	G	E



O					
Oro	lerin	id Ir	ntori	man	on
9.0				1100	

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Sounder Amps	Beacon Amps	Lens Color	dB at 1m/10ft.
	18-980552	PNC-0009	110-230V	0.200 A	0.070 A	Red	Up to 120/110
	18-980553	PNC-0011	110-230V	0.200 A	0.070 A	Amber	Up to 120/110
AC Sounder with Xenon Beacon	18-980592	PNC-0023	110-230V	0.200 A	0.070 A	Clear	Up to 120/110
	18-980670	PNC-0058	110-230V	0.200 A	0.070 A	Blue	Up to 120/110
	18-980668	PNC-0056	110-230V	0.200 A	0.070 A	Green	Up to 120/110

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980552	PNC-0009	4.40
18-980553	PNC-0011	4.40
18-980592	PNC-0023	4.40
18-980670	PNC-0058	4.40
18-980668	PNC-0056	4.40













# **Klaxon Sounder Beacons Electronic Tone Nexus Series**

The Nexus 120 is a very high output sounder beacon designed for industrial applications.

Nexus 120 Sounders are IP66 rated, making them suitable for outdoor applications. The Nexus Sounder Beacon is available with a high efficiency LED or Xenon beacon.

- 5J Xenon or high efficiency LED
- Three alarm stages
- Quarter turn fasteners for ease of installation
- 120dB at 1 meter/110dB at 10 ft.
- · Volume control for greater flexibility 20dB
- Low in-rush current (LED only)
- · Static/flashing mode (LED only)
- · Separate connections for sounder and beacon
- EN54-3 Type B compliant
- IP66 rated
- Operating temperature range: -13°F to 158°F (-25°C to 70°C)











$\overline{}$				1			
	176	ΔĽI	na	Info	Trim	ъы	Λn
u	ш	CII	шч	шш	ш		UII
			_				

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Sounder Amps	Beacon Amps	Lens Color	dB at 1m/10ft.
	18-980546	PNC-0003	10-60V DC	0.120-0.550 A	0.330 @ 24V DC	Red	Up to 120/110
DC Sounder with Xenon Beacon	18-980547	PNC-0004	10-60V DC	0.120-0.550 A	0.330 @ 24V DC	Amber	Up to 120/110
	18-980591	PNC-0022	10-60V DC	0.120-0.550 A	0.330 @ 24V DC	Clear	Up to 120/110
	18-980669	PNC-0057	10-60V DC	0.120-0.550 A	0.330 @ 24V DC	Blue	Up to 120/110
	18-980667	PNC-0055	10-60V DC	0.120-0.550 A	0.330 @ 24V DC	Green	Up to 120/110
	18-980635	PNC-0035	10-60V DC	0.120-0.550 A	0.018/0.065 A <sup>1</sup>	Red	Up to 120/110
	18-980636	PNC-0039	10-60V DC	0.120-0.550 A	0.018/0.065 A <sup>1</sup>	Amber	Up to 120/110
DC Sounder with LED Beacon	18-980671	PNC-0059	10-60V DC	0.120-0.550 A	0.018/0.065 A <sup>1</sup>	Clear	Up to 120/110
	18-980673	PNC-0061	10-60V DC	0.120-0.550 A	0.018/0.065 A <sup>1</sup>	Blue	Up to 120/110
	18-980672	PNC-0060	10-60V DC	0.120-0.550 A	0.018/0.065 A <sup>1</sup>	Green	Up to 120/110

<sup>&</sup>lt;sup>1</sup>Flashing/Static current consumption figures.







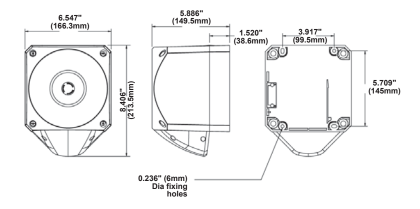






# **Nexus Series**

Weights and	Dimensions	
Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980546	PNC-0003	4.40
18-980547	PNC-0004	4.40
18-980591	PNC-0022	4.40
18-980669	PNC-0057	4.40
18-980667	PNC-0055	4.40
18-980635	PNC-0035	4.40
18-980636	PNC-0039	4.40
18-980671	PNC-0059	4.40
18-980678	PNC-0061	4.40
18-980672	PNC-0060	4.40



# **Klaxon Sounder Beacons Electronic Tone Nexus Series**

The Nexus 110 is a very high output sounder beacon designed for industrial applications.

Nexus 110 Sounders are IP66 rated, making them suitable for outdoor applications. The Nexus Sounder Beacon is available with a high efficiency LED or Xenon beacon.

- 5J Xenon or high efficiency LED
- · Low voltage AC variant
- · Three alarm stages
- · Quarter turn fasteners for ease of installation
- 116dB at 1 meter/106dB at 10ft. (max); 110dB at 1 meter/100dB at 10ft. (typical)
- · Volume control for greater flexibility 20dB
- · 64 tones
- · Separate connections for sounder and beacon
- IP66 rated
- Operating temperature range: -13°F to 131°F (-25°C to 55°C)













		ΔΙ	'n	$\mathbf{\alpha}$	ın	t۸	rm	ы	ш	ı'n
v	шч	G.	ш	9	ши	ıv	ш	161	110	ш
				$\sim$						

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Sounder Amps	Beacon Amps	Lens Color	dB at 1m/10ft.
AC Sounder with LED Beacon	18-980674	PNC-0062	24-48V AC	0.030-0.100 A	_	Red	116/106
AC Sounder with LED Beacon	18-980675	PNC-0063	24-48V AC	0.030-0.100 A	-	Amber	116/106
	18-980558	PNC-0016	110-230V AC	0.040 A (max)	0.070 A	Red	116/106
	18-980559	PNC-0018	110-230V AC	0.040 A (max)	0.070 A	Amber	116/106
AC Sounder with Xenon Beacon	18-980590	PNC-0072	110-230V AC	0.040 A (max)	0.070 A	Clear	116/106
	18-980663	PNC-0051	110-230V AC	0.040 A (max)	0.070 A	Blue	116/106
	18-980661	PNC-0049	110-230V AC	0.040 A (max)	0.070 A	Green	116/106







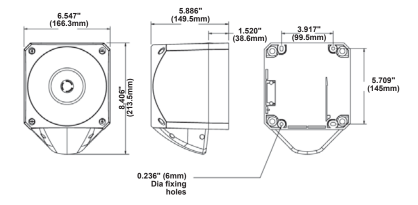






# **Nexus Series**

Weights and	Dimensions	
Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980674	PNC-0062	2.60
18-980675	PNC-0063	2.60
18-980558	PNC-0016	2.60
18-980559	PNC-0018	2.60
18-980590	PNC-0072	2.60
18-980663	PNC-0051	2.60
18-980661	PNC-0049	2.60



# Klaxon Sounder Beacons **Electronic Tone Nexus Series**

The Nexus 110 is a high output, low current consumption sounder beacon designed for fire and industrial applications.

Nexus 110 sounders are IP66 rated, making them suitable for outdoor applications. The Nexus sounder beacon is available with either a high efficiency LED or Xenon beacon.

- · 5J Xenon or high efficiency LED
- · Three alarm stages
- · Quarter turn fasteners for ease of installation
- Low in-rush current (LED only)
- Static/flashing mode (LED only)
- 116dB at 1 meter/106dB at 10ft. (max); 110dB at 1 meter/100dB at 10ft. (typical)
- · Volume control for greater flexibility 20dB
- 64 tones
- · Separate connections for sounder and beacon
- · IP66 rated
- EN54-3 Type B compliant
- Operating temperature range: -13°F to 158°F (-25°C to 70°C)













Ordering	Information
Olucilli	HIIIOHIIIalion

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Sounder Amps	Beacon Amps	Lens Color	dB at 1m/10ft.
	18-980555	PNC-0013	10-60V DC	0.010-0.050 A	0.033 @ 24V DC	Red	Up to 116/106
	18-980556	PNC-0015	10-60V DC	0.010-0.050 A	0.033 @ 24V DC	Amber	Up to 116/106
DC Sounder with Xenon Beacon	18-980589	PNC-0021	10-60V DC	0.010-0.050 A	0.033 @ 24V DC	Clear	Up to 116/106
	18-980662	PNC-0050	10-60V DC	0.010-0.050 A	0.033 @ 24V DC	Blue	Up to 116/106
	18-980660	PNC-0048	10-60V DC	0.010-0.050 A	0.033 @ 24V DC	Green	Up to 116/106
	18-980622	PNC-0029	10-60V DC	0.010-0.050 A	0.018/0.065 A <sup>1</sup>	Red	Up to 116/106
	18-980623	PNC-0034	10-60V DC	0.010-0.050 A	0.018/0.065 A <sup>1</sup>	Amber	Up to 116/106
DC Sounder with LED Beacon	18-980664	PNC-0052	10-60V DC	0.010-0.050 A	0.018/0.065 A <sup>1</sup>	Clear	Up to 116/106
	18-980666	PNC-0054	10-60V DC	0.010-0.050 A	0.018/0.065 A <sup>1</sup>	Blue	Up to 116/106
	18-980665	PNC-0053	10-60V DC	0.010-0.050 A	0.018/0.065 A <sup>1</sup>	Green	Up to 116/106

<sup>&</sup>lt;sup>1</sup>Flashing/Static current consumption figures.







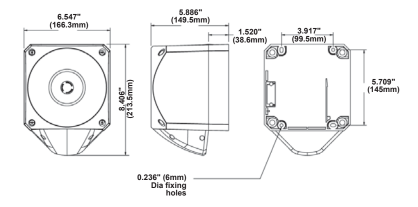






# **Nexus Series**

Weights and	Dimensions	
Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980555	PNC-0013	2.60
18-980556	PNC-0015	2.60
18-980589	PNC-0021	2.60
18-980662	PNC-0050	2.60
18-980660	PNC-0048	2.60
18-980622	PNC-0029	2.60
18-980623	PNC-0034	2.60
18-980664	PNC-0052	2.60
18-980666	PNC-0054	2.60
18-980665	PNC-0053	2 60



#### **Nexus Series**

The Nexus 105 is a high output sounder beacon designed for industrial applications.

Nexus 105 sounders are IP66 rated, making them suitable for outdoor applications. The Nexus sounder beacon is available with a high output Xenon beacon.

# **Features and Specifications**

- 5J Xenon beacon
- Quarter turn fasteners for ease of installation
- 113dB at 1 meter/103dB at 10ft. (max); 105dB at 1 meter/95dB at 10ft. (typical)
- · Volume control for greater flexibility 20dB
- · Separate connections for sounder and beacon
- · IP66 rated
- Operating temperature range: -13°F to 131°F (-25°C to 55°C)









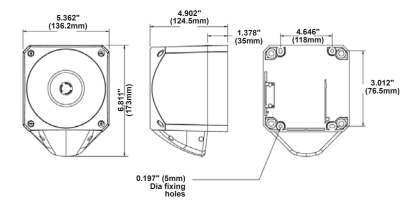




<u> </u>				
Orc	lering	Into	rmat	'IOI
Oiu	ioi iiig	111110	/I IIII GI	

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Sounder Amps	Beacon Amps	Lens Color	dB at 1m/10ft.
	18-980549	PNC-0005	110/230V AC	0.040 A (max)	0.070 A	Red	Up to 113/103
	18-980550	PNC-0007	110/230V AC	0.040 A (max)	0.070 A	Amber	Up to 113/103
AC Sounder with Xenon Beacon	18-980573	PNC-0019	110/230V AC	0.040 A (max)	0.070 A	Clear	Up to 113/103
	18-980656	PNC-0044	110/230V AC	0.040 A (max)	0.070 A	Blue	Up to 113/103
	18-980654	PNC-0042	110/230V AC	0.040 A (max)	0.070 A	Green	Up to 113/103

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980549	PNC-0005	1.80
18-980550	PNC-0007	1.80
18-980573	PNC-0019	1.80
18-980656	PNC-0044	1.80
18-980654	PNC-0042	1.80













**Nexus Series** 

The Nexus 105 is a high output, low current consumption sounder beacon designed for fire and industrial applications.

Nexus 105 sounders are IP66 rated, making them suitable for outdoor applications. The Nexus sounder beacon is available with either a high efficiency LED or high output Xenon beacon.

## **Features and Specifications**

- 5J Xenon or high efficiency LED
- Three alarm stages
- Quarter turn fasteners for ease of installation
- Low in-rush current (LED only)
- Static/flashing mode (LED only)
- 113dB at 1 meter/103dB at 10ft. (max); 105dB at 1 meter/95dB at 10ft. (typical)
- · Volume control for greater flexibility 20dB
- 64 tones
- · Separate connections for sounder and beacon
- IP66 rated
- EN54-3 Type B compliant
- Operating temperature range: -13°F to 158°F (-25°C to 70°C)





A G B C

()rdoring intormation	
	۱n
Ordering Information	ш

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Sounder Amps	Beacon Amps	Lens Color	dB at 1m/10ft.
	18-980543	PNC-0001	10-60V DC	0.008-0.040 A	0.330 A @ 24V DC	Red	Up to 113/103
	18-980544	PNC-0002	10-60V DC	0.008-0.040 A	0.330 A @ 24V DC	Amber	Up to 113/103
DC Sounder with Xenon Beacon	18-980588	PNC-0020	10-60V DC	0.008-0.040 A	0.330 A @ 24V DC	Clear	Up to 113/103
	18-980655	PNC-0043	10-60V DC	0.008-0.040 A	0.330 A @ 24V DC	Blue	Up to 113/103
	18-980653	PNC-0041	10-60V DC	0.008-0.040 A	0.330 A @ 24V DC	Green	Up to 113/103
	18-980620	PNC-0024	10-60V DC	0.008-0.040 A	0.018 A/0.065 A <sup>1</sup>	Red	Up to 113/103
	18-980621	PNC-0028	10-60V DC	0.008-0.040 A	0.018 A/0.065 A <sup>1</sup>	Amber	Up to 113/103
DC Sounder with LED Beacon	18-980657	PNC-0045	10-60V DC	0.008-0.040 A	0.018 A/0.065 A <sup>1</sup>	Clear	Up to 113/103
	18-980659	PNC-0047	10-60V DC	0.008-0.040 A	0.018 A/0.065 A <sup>1</sup>	Blue	Up to 113/103
	18-980658	PNC-0046	10-60V DC	0.008-0.040 A	0.018 A/0.065 A <sup>1</sup>	Green	Up to 113/103

<sup>&</sup>lt;sup>1</sup>Flashing/Static current consumption figures.









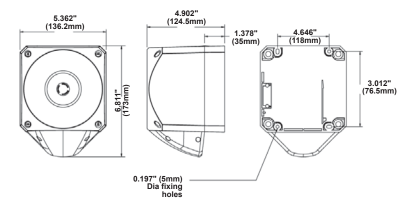




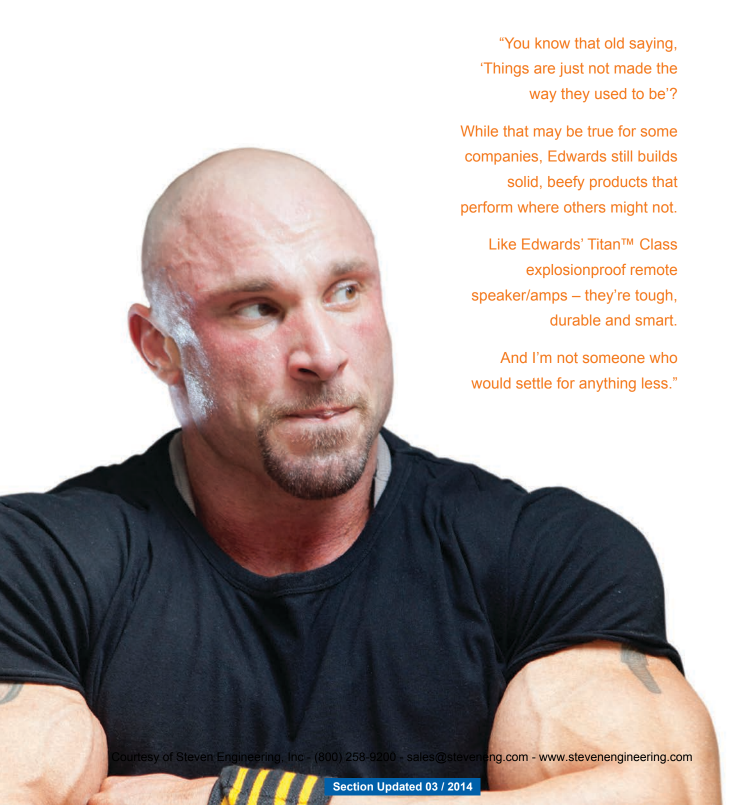
# **Nexus Series**

Weights and	<b>Dimensions</b>

Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980543	PNC-0001	1.80
18-980544	PNC-0002	1.80
18-980588	PNC-0020	1.80
18-980655	PNC-0043	1.80
18-980653	PNC-0041	1.80
18-980620	PNC-0024	1.80
18-980621	PNC-0028	1.80
18-980657	PNC-0045	1.80
18-980659	PNC-0047	1.80
18-980658	PNC-0046	1.80



# **Built to Last**



# **Product Index**

From the crisp sound of a vibrating bell in the class-room, to the high decibel tone of the explosionproof horn in a hazardous location, Edwards' audible signals produce sounds designed to alert, warn, communicate and protect. Edwards' horns, bells, buzzers and sirens are the smart choice for safety and communication.

# **Audible Signals**























# **Audible Signals Table of Contents**

	Description	Page		Description	Page
Bells			Horns		
	.340 and 435 Series	. 4-4	Vibrating	. 870 Series	. 4-51
•	.650 Class		Vibrating		
<u> </u>	.850 Class		Vibrating		
•	.156G Series		Vibrating		
•	.55 Series		Projector/Double Projector		
•	.740 and 744		•	. B93 Class	
•	.720		Electronic		
•	.13 Series		Electronic		
•	.438 and 439 Series		Motor Driven		
-	.340EX and 435EX Series .		Motor Driven		
•	.439DEX Series		Manual Operation		
· ·			·		
Klaxon Bells			Horns and Sirens		
Vibrating	.Syrex Series	. 4-20	Electronic	. D2 Class	. 4-76
Bells			Sirens		
Single Stroke	.330 Series	. 4-21	Motor Driven	. 315A Series	. 4-78
Single Stroke	.432 Series	. 4-24	Electronic	. Titan Class	. 4-79
Single Stroke	.330EX Series	. 4-25	Manage O'cons		
D.,,,,,,,			Klaxon Sirens	00400	4.00
Buzzers	D00 0 :	4.07	Motor Driven		
<u> </u>	.B93 Series		Manual Operation	-	
-	.340A Series		Manual Operation		
	.Syrex Series		Motor Driven	•	
·	.725 Series		Motor Driven		
•	.1066 Series		Motor Driven	. Super M Series	. 4-86
	.730 Series		Electronic Audible Signa	le	
	.15 and 115 Series		Multi-Tone Signal –		
•	.660 Series		<u>o</u>	. Millennium Class	4-87
Strap-Mounted	.1064 and 1065 Series	. 4-39	Multi-Tone Signal –		
Chimes			•	. Millennium Class	. 4-89
	.338 and 339 Series	4-40	Multi-Tone Signal –		
origic otroice		. 4 40		. Titan Class	. 4-91
Back-up Alarms			Connectivity and Activation	. Millennium Class	. 4-92
Auto Adjust			System Components	. Millennium Class	. 4-94
and Single Tone	.8001 Series	. 4-41	System Master Panel	. Millennium Class	. 4-95
			Tone Generator	. Millennium Class	.4-96
Electronic Sounders			System Speaker Amplifier.	. Millennium Class	. 4-98
Audio or Audible/Visual	.E Series	. 4-42			
Klaxon Sounders			Speaker/Amp		
	. Syrex Series	4-43	Remote Speaker Amplifier	. Millennium Class	. 4-100
	. Sonos Series		Electronic Audible Signa	ls	
	. Nexus Series		Speaker Amp		. 4-102
LICOLIOTIIC	. Nonus Ochos	<del></del>	Speaker Amp		
			Paging Devices		
			Tone Selection		

Edwards 340 Series and 435 Series are vibrating bells that produce a long, continuous ringing sound. The striker continues to strike the gong in rapid-fire as long as current is applied. Specified for timing, scheduling, paging and general alarm applications.

- 4", 6" and 10" gong sizes in AC versions
- 4", 6", 8" and 10" gong sizes in DC versions
- Completely assembled with all hardware supplied
- · Die cast housing
- · Corrosion resistant heat flowed epoxy finish
- Mounts directly on surface or electrical box
- Optional flush mount grille and wall box available separately
- Full cast grids available for 4" bells
- · Self-compensating solenoid plunger
- FM approved (AC Bells only)



<b>Ordering Information</b>							
		Operating					DC Coil
Description	Cat. No.	Voltage	Current	VA	Gong Size	dB at 1m/10ft.	Res (Ohms)
	340-4E5	12V AC	0.620 A	7.4	4" (102mm)	98/88	13
	340-6E5	12V AC	0.700 A	8.4	6" (152mm)	102/92	8
	340-4FM	16V AC	0.460 A	7.4	4" (102mm)	98/88	22
	340-6FM	16V AC	0.500 A	8.0	6" (152mm)	102/92	13
	340-4G5	24V AC	0.310 A	7.4	4" (102mm)	98/88	50
	340-6G5	24V AC	0.350 A	8.4	6" (152mm)	102/92	30
AC	340-10G5	24V AC	0.350 A	8.4	10" (254mm)	106/96	30
	340-4N5	120V AC	0.062 A	7.4	4" (102mm)	98/88	1300
	340-6N5	120V AC	0.070 A	8.4	6" (152mm)	102/92	700
	340-10N5	120V AC	0.070 A	8.4	10" (254mm)	106/96	700
	340-4R5	240V AC	0.031 A	7.4	4" (102mm)	98/88	5000
	340-6R5	240V AC	0.350 A	8.4	6" (152mm)	nm)         98/88         5000           nm)         102/92         2650           nm)         106/96         2650           nm)         100/90         11           nm)         102/92         11           nm)         103/93         11	
	340-10R5	240V AC	0.350 A	8.4	10" (254mm)	106/96	2650
	435-4C1	6V DC	0.250 A	1.5	4" (102mm)	100/90	11
		6V DC	0.250 A	1.5	6" (152mm)	102/92	11
	435-8C1	6V DC	0.250 A	1.5	8" (203mm)	103/93	103/93 11
	435-4E1	12V DC	0.125 A	1.5	4" (102mm)	100/90	40
	435-6E1	12V DC	0.125 A	1.5	6" (152mm)	102/92	40
	435-8E1	12V DC	0.125 A	1.5	8" (203mm)	103/93	40
	435-10E1	12V DC	0.125 A	1.5	10" (254mm)	104/94	40
	435-4G1	24V DC	0.062 A	1.5	4" (102mm)	100/90	155
	435-6G1	24V DC	0.062 A	1.5	6" (152mm)	102/92	155
DC	435-8G1	24V DC	0.062 A	1.5	8" (203mm)	103/93	155
DC	435-10G1	24V DC	0.062 A	1.5	10" (254mm)	104/94	155
	435-4J1	32V DC	0.047 A	1.5	4" (102mm)	100/90	275
	435-6J1	32V DC	0.047 A	1.5	6" (152mm)	102/92	275
	435-6K1	48V DC	0.031 A	1.5	6" (152mm)	102/92	620
	435-4P1	125V DC	0.012 A	1.5	4" (102mm)	100/90	3000
	435-6P1	125V DC	0.012 A	1.5	6" (152mm)	102/92	3000
	435-8P1	125V DC	0.012 A	1.5	8" (203mm)	103/93	3000
	435-10P1	125V DC	0.012 A	1.5	10" (254mm)	104/94	3000
	435-6S1	250V DC	0.008 A	2.0	6" (152mm)	100/90	6100
	435-10S1	250V DC	0.008 A	2.0	10" (254mm)	100/90	6100











Accessories	
Description	Cat. No.
Grid Kit for 4" Bells	340-4-GRID
Outdoor Back Box for 4" AC Bells	348
Outdoor Back Box for 6" Bells or 10" AC Bells	349
Outdoor Back Box for DC Bells	449
Flush Mount Grille for 4" Bells	511-A <sup>1</sup>
Flush Mount Grille for 6" Bells	512-A <sup>2</sup>
Flush Mount Grille for 10" Bells	513-A <sup>3</sup>
Wall Box for 4" Bells	511-1
Wall Box for 6" Bells	512-1
Wall Box for 10" Bells	513-1







340-4-GRID

# **Signal Input Load Characteristics**

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage⁴	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Milliseconds
340-4N5	120V AC	0.025	0.062	0.095 / 4
340-6N5	120V AC	0.025	0.070	0.15 / 4
340-10N5	120V AC	0.025	0.070	0.15 / 4
435-4G1	24V DC	0.005	0.062	1.06 / 0.0001
435-6G1	24V DC	0.005	0.062	1.14 / 0.000125
435-10G1	24V DC	0.005	0.062	1.14 / 0.000125

<sup>&</sup>lt;sup>4</sup>AC voltage frequency is 60 Hz.

Cat. No. <sup>5</sup>	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
340-4	1.64	1.80
340-6	4.20	4.40
340-10	6.45	6.98
435-4	2.40	2.60
435-6	3.00	3.20
435-8	4.80	5.00
435-10	6.20	6.40

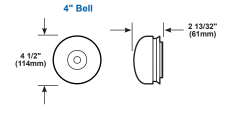
 $<sup>^5\</sup>mbox{Catalog}$  number represents gong size and voltage range category.

<sup>&</sup>lt;sup>1</sup>511-A must be used with 511-1.

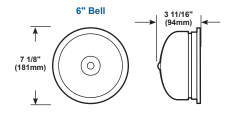
<sup>&</sup>lt;sup>2</sup>512-A must be used with 512-1. <sup>3</sup>513-A must be used with 513-1.

Weights and Dimensions	Continued						
	Approx. Net	Approx. Shipping			Dimensions		
Cat. No. <sup>1</sup>	Weight (lb.)	Weight (lb.)	Diameter	Depth	Width	Height	Length
340-4-GRID	0.21	0.50	5 5/8" (143mm)	3 1/2" (89mm)	_	_	_
348	0.92	0.96	5 1/8" (130mm)	1 5/8" (41mm)	_	_	_
349	1.30	1.56	6 1/2" (165mm)	1 5/8" (41mm)	_	_	_
449	1.13	1.18	_	2" (51mm)	4 9/16" (115mm)	4 1/2" (114mm)	_
511-A	2.00	2.50	_	_	_	10" (254mm)	10" (254mm)
512-A	2.00	2.50	_	_	_	12" (305mm)	12" (305mm)
513-A	3.00	3.50	_	_	_	16" (406mm)	16" (406mm)
511-1	4.00	5.00	_	3 7/8" (98mm)	_	8" (203mm)	8" (203mm)
512-1	5.00	6.00	_	4 1/4" (108mm)	_	10" (254mm)	10" (254mm)
513-1	5.00	6.00	_	5" (127mm)	_	14" (357mm)	14" (357mm)

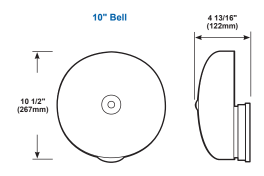
<sup>1</sup>Catalog number represents gong size and voltage range category.

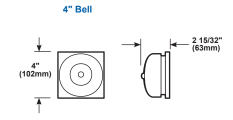


#### 340 Series

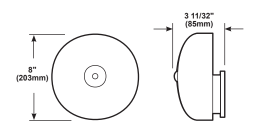


**NOTE:** Mounts directly on surface or fits any single-gang box,  $3\ 1/4$ " (83mm),  $3\ 1/2$ " (89mm), or 4" (102mm) octagon box, or any plaster cover with mounting holes on  $2\ 3/4$ " (70mm) centers. 6" and 10" bells also mount on 4" (102mm) square boxes.



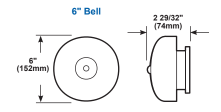


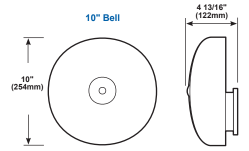
435 Series



**NOTE:** Mounts directly on surface or fits any single-gang box, 3 1/4" (83mm), 3 1/2" (89mm), or 4" (102mm) octagon box, or any plaster cover with mounting holes on 2 3/4" (70mm) centers. 6" and 10" bells also mount on 4" (102mm) square boxes.

8" Bell





# **Bells Vibrating 650 Class**





The 650 Class Vibrating Bells are 6.57" (167mm) and designed for use in heavy duty industrial applications as well as many commercial applications. Available in 24V AC, 24V DC and 120V AC, the 650 Class bells provide audible tones that range from 98dB to 100dB at 1 meter. The bells are available in red or gray and carry NEMA 3R and IP66 ratings.

#### **Features and Specifications**

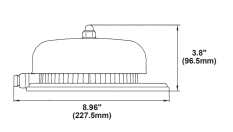
- 24V AC, 120V AC and 24V DC
- · Available in red or gray
- Up to 100dB @ 1m (90dB @ 10ft.)
- Operating temperature range: -22°F to 122°F (-30°C to 50°C)
- · IP66 and NEMA Type 3R rated

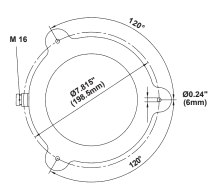
Ord	Orina	Informat	lion
Oru	erma	IIIIOIIIIai	поп
	· J		

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Color	dB at 1m/10ft.
	650I24AG	24V AC	0.43 A	Gray	100/90
A.C.	650I24AR	24V AC	0.43 A	Red	100/90
AC	650I120AG	120V AC	0.090 A	Gray	100/90
	650I120AR	120V AC	0.090 A	Red	100/90
DO.	650I24DG	24V DC	0.30 A	Gray	98/88
DC	650I24DR	24V DC	0.30 A	Red	98/88

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
650I24AG	3.75	4.50
650I24AR	3.75	4.50
650I120AG	3.75	4.50
650I120AR	3.75	4.50
650I24DG	3.97	4.75
650I24DR	3.97	4.75























# **Bells Vibrating** 850 Class





98/88

The 850 Class bells are heavy duty stainless steel audible signaling devices for industrial environments. They are available with operating voltages of 24V AC, 120V AC and 24V DC. The 850 Class bells are UL 464 listed and carry NEMA 3R and IP66 ratings.

# **Features and Specifications**

- 24V AC, 120V AC and 24V DC
- Vibrating
- · Stainless steel
- Up to 100dB @ 1m (90dB @ 10ft.)
- · Operating temperature range: -22°F to 122°F (-30°C to 50°C)
- IP66 and NEMA Type 3R rated

Ordering Information				
		Operating		
Description	Cat. No.	Voltage <sup>1</sup>	Current	dB at 1m/10ft.
AC	850ISS24A	24V AC	0.43 A	100/90
AC	850ISS120A	120V AC	0.090 A	100/90

24V DC

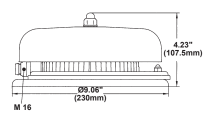
0.30 A

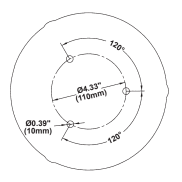
DC

# **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
850ISS24A	5.95	7.00
850ISS120A	5.95	7.00
850ISS24D	6.17	7.00

850ISS24D



















<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

# **Bells Vibrating** 156G Series

Edwards 156G Series bells are self-contained underdome monitor bells. These grounded, vibrating bells are insulated, and have a concealed plunger. They are also suitable for AC powered security systems.

- 3", 4" and 6" gong sizes
- · Corrosion resistant gray finish
- Supplied with gasket for outdoor applications
- · Low current draw permits long wire runs
- Mounts on 3 3/4" (95mm) bolt circle



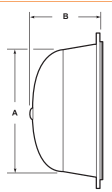
Ordering Information					
Description	Cat. No.	Operating Voltage	Current	Gong Size	dB at 1m/10ft.
AC	156G-3G5	24V AC	0.30 A	3" (76mm)	82/72
	156G-4G5	24V AC	0.30 A	4" (102mm)	86/76
	156G-6G5	24V AC	0.30 A	6" (152mm)	90/80
	156G-3AX	12-18V DC	0.20 A	3" (76mm)	3" (76mm) 82/72
	156G-6AW	20-24V DC	0.15 A	6" (152mm)	90/80
DC	156G-3G1	24V DC	0.15 A	3" (76mm)	82/72
DC	156G-4G1	24V DC	0.15 A	4" (102mm)	86/76
	156G-6G1	24V DC	0.15 A	6" (152mm)	90/80
	156G-3J1	32V DC	0.11 A	3" (76mm)	82/72
	156G-3AM	6-8V DC 8-10V AC	0.80 A	3" (76mm)	82/72
AC/DC	156G-4AM	6-8V DC 8-10V AC	0.80 A	4" (102mm)	86/76
	156G-6AM	6-8V DC 8-10V AC	0.80 A	6" (152mm)	90/80

Weights and Dimensions				
	Approx. Net	Approx. Shipping	Dime	nsions
Cat. No.	Weight (lb.)	Weight (lb.)	Α	В
156G-3AM	0.86	0.98	3" (76mm)	1 7/8" (48mm)
156G-3AX	0.86	0.98	3" (76mm)	1 7/8" (48mm)
156G-3G1	0.86	0.98	3" (76mm)	1 7/8" (48mm)
156G-3G5	0.86	0.98	3" (76mm)	1 7/8" (48mm)
156G-3J1	0.86	0.98	3" (76mm)	1 7/8" (48mm)
156G-4AM	1.33	1.53	4" (102mm)	1 7/8" (48mm)
156G-4G1	1.33	1.53	4" (102mm)	1 7/8" (48mm)
156G-4G5	1.33	1.53	4" (102mm)	1 7/8" (48mm)
156G-6AM	1.82	2.10	6" (152mm)	2 5/16" (59mm)
156G-6AW	1.82	2.10	6" (152mm)	2 5/16" (59mm)
156G-6G1	1.82	2.10	6" (152mm)	2 5/16" (59mm)
156G-6G5	1.82	2.10	6" (152mm)	2 5/16" (59mm)









# **Bells Vibrating 55 Series**

Edwards 55 Series single magnet vibrating bells feature an exposed striker with an enclosed grounded terminal and case. They are ideal for light duty installations in factory and office environments and OEM applications. They are also suitable for AC powered security systems with a battery standby.

# **Features and Specifications**

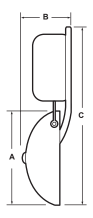
- Gray finish
- · Low current drain permits long wire runs
- 4" and 6" gong sizes



## Ordering Information

<u> </u>							
Description	Cat. No.	Operating Voltage	Current	VA	Gong Size	dB at 1m/10ft.	DC Coil Res (Ohms)
AC	55-4G5	24V AC	0.20 A	4.8	4" (102mm)	78/68	20.0
	55-6G5	24V AC	0.20 A	4.8	6" (152mm)	84/74	24.0
	55-4AM	6V DC	0.85 A	5.1	- 4" (102mm)	78/68	2.2
AC/DC	35-4AW	8V AC	1.10 A	8.8	4 (10211111)	70/00	
ACIDO	EE GAM	6V DC	0.80 A	4.8	- 6" (152mm)	84/74	1.9
	55-6AM	8V AC	1.00 A	8.0	0 (13211111)	04/74	1.9

	Approx. Net	Approx. Shipping	Dimensions				
Cat. No.	Weight (lb.)	Weight (lb.)	Α	В	С		
55-4AM	0.96	1.08	4" (102mm)	2 1/8" (54mm)	7 3/8" (187mm)		
55-4G5	0.96	1.08	4" (102mm)	2 1/8" (54mm)	7 3/8" (187mm)		
55-6AM	1.13	2.50	6" (152mm)	2 5/8" (67mm)	10 5/8" (270mm)		
55-6G5	1.13	2.50	6" (152mm)	2 5/8" (67mm)	10 5/8" (270mm)		









# Bells Vibrating 740 and 744

Edwards 740 and 744 bells with an exposed gong are non-adjustable, and are suitable for use in residential, commercial and OEM applications. They may be operated off of a 591 or 592 transformer or DC power. They are also suitable for AC powered security systems with a battery standby.

## **Features and Specifications**

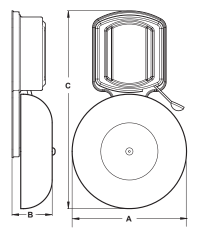
- · Exposed gong
- · Attractive snap-on covers
- · Corrosion resistant chrome finish
- · Enclosed binding posts



**Ordering Information** 

		Operating						
Description	Cat. No.	Voltage	Current	VA	dB at 1m/10ft.	Res (Ohms)		
No. A discontinuo Nile and a	740	6-8V AC 3-6V DC	1.0 A max	7.0	100/90	1.5		
Non Adjustable, Vibrating	744	6-8V AC 3-6V DC	1.0 A max	10.0	100/90	1.5		

	Approx. Net	Approx. Shipping _			
Cat. No.	Weight (lb.)	Weight (lb.)	Α	В	С
740	0.40	0.42	2 1/2" (64mm)	1 1/4" (32mm)	5 3/4" (146mm)
744	0.52	0.58	4" (102mm)	1 3/4" (44mm)	6 7/8" (175mm)







# Bells Vibrating 720

Edwards 720 fully enclosed, non-adjustable bells are suitable for use in residential, commercial and OEM applications. They may be operated off of a 592 transformer or DC power. They are also suitable for AC powered security systems with a battery standby.

# **Features and Specifications**

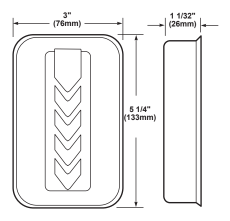
- · Attractive snap-on covers
- · Corrosion resistant metallic finish
- · Enclosed binding posts



Ordering Information

$\overline{}$									
		Operating							
Description	Cat. No.	Voltage	Current	VA	dB at 1m/10ft.	Res (Ohms)			
Fully Enclosed, Non Adjustable	720	6-8V AC 3-6V DC	1.20 A	7.0	88/78	1.5			

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
720	0.44	0.46







# Bells Vibrating

13 Series

Edwards 13 Series bells are compact in size and feature a sound that is suitable for a variety of applications, including offices, apartment houses, intercom and telephone signaling, as well as OEM uses. Models suitable for AC powered security systems are available.

- · Chrome plate finish
- · Adjustable volume
- 1", 2" and 3" gong sizes
- · Grounded frame
- · External binding posts



Ordering Information							
Description	Cat. No.	Operating Voltage	Current	VA	Gong Size	dB at 1m/10ft.	DC Coil Res (Ohms)
	13-1G5	24V AC	0.20 A	4.8	1" (25mm)	74/64	85
AC	13-2G5	24V AC	0.25 A	6.0	2" (51mm)	75/65	56
	13-3G5	24V AC	0.25 A	6	3" (76mm)	77/67	30
	13-1G1	24V DC	0.20 A	4.8	1" (25mm)	74/64	120
DC	13-2G1	24V DC	0.25 A	6.0	2" (51mm)	75/65	90
	13-3G1	24V DC	0.25 A	6	3" (76mm)	77/67	44
	13-1AB	5-10V DC	0.35 A	2.0	1" (25mm)	74/64	10
	13-1AD	6-12V AC	0.50 A	4.0	1 (2311111)	74/04	10
AC/DC	13-2AB	5-10V DC	0.40 A	2.5	2" (51mm)	75/65	8
AC/DC	13-2AB	6-12V AC	0.50 A	4.0	2 (5111111)	75/05	0
	13-3AB	5-10V DC	0.60 A	3.5	- 3" (76mm)	77/67	5
	13-3AB	6-12V AC	0.40 A	3.5	3 (7611111)	77707	5

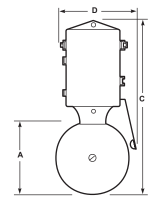
Weights and Dimensions						
	Approx. Net	Approx. Shipping		Dime	nsions	
Cat. No.	Weight (lb.)	Weight (lb.)	Α	В	С	D
13-1AB	0.07	0.10	1 1/4" (32mm)	3/4" (19mm)	3 1/8" (79mm)	1 3/4" (44mm)
13-1G1	0.07	0.10	1 1/4" (32mm)	3/4" (19mm)	3 1/8" (79mm)	1 3/4" (44mm)
13-1G5	0.07	0.10	1 1/4" (32mm)	3/4" (19mm)	3 1/8" (79mm)	1 3/4" (44mm)
13-2AB	0.10	0.30	1 3/4" (44mm)	1 1/16" (27mm)	3 29/32" (99mm)	2 1/32" (52mm)
13-2G1	0.10	0.30	1 3/4" (44mm)	1 1/16" (27mm)	3 29/32" (99mm)	2 1/32" (52mm)
13-2G5	0.10	0.30	1 3/4" (44mm)	1 1/16" (27mm)	3 29/32" (99mm)	2 1/32" (52mm)
13-3AB	0.29	0.60	3" (76mm)	1 9/16" (40mm)	5 7/8" (149mm)	3 1/2" (89mm)
13-3G1	0.29	0.60	3" (76mm)	1 9/16" (40mm)	5 7/8" (149mm)	3 1/2" (89mm)
13-3G5	0.29	0.60	3" (76mm)	1 9/16" (40mm)	5 7/8" (149mm)	3 1/2" (89mm)

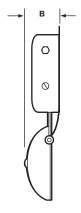












Edwards 438 and 439 Series fire alarm bells are diode polarized, vibrating bells for use with fire alarm equipment. They operate in conjunction with an installed fire alarm panel and detection devices. The steel alloy gongs are epoxy powder finished and produce a loud, resonant tone required in fire alarm systems.

- 6", 8" and 10" gong sizes
- · Heavy duty die cast housing
- Steel alloy gong with epoxy powder coating
- Back box available for use in outdoor applications
- · Under dome mechanism
- Available in red or gray
- Lead length: 10" (25mm)



Ordering Information						
Description	Cat. No.	Operating Voltage	Current	Gong Size	Color	dB at 1m/10ft.
	438D-6N5	120V AC	0.034 A	6" (152mm)	Gray	76/66 <sup>1</sup>
	438D-6N5-R	120V AC	0.034 A	6" (152mm)	Red	76/66 <sup>1</sup>
AC	438D-8N5	120V AC	0.034 A	8" (203mm)	Gray	85/75 <sup>1</sup>
AC	438D-8N5-R	120V AC	0.034 A	8" (203mm)	Red	85/75 <sup>1</sup>
	438D-10N5	120V AC	0.034 A	10" (254mm)	Gray	89/79 <sup>1</sup>
	438D-10N5-R	120V AC	0.034 A	10" (254mm)	Red	89/79 <sup>1</sup>
	439D-6RAU	12V DC	0.150 A	6" (152mm)	Red	95/85
	439D-10RAU	12V DC	0.150 A	10" (254mm)	Red	96/86
	439D-6AW	20-24V DC	0.085 A	6" (152mm)	Gray	92/821
DC	439D-6AW-R	20-24V DC	0.085 A	6" (152mm)	Red	92/821
DC	439D-8AW	20-24V DC	0.085 A	8" (203mm)	Gray	92/821
	439D-8AW-R	20-24V DC	0.085 A	8" (203mm)	Red	92/821
	439D-10AW	20-24V DC	0.085 A	10" (254mm)	Gray	95/85 <sup>1</sup>
	439D-10AW-R	20-24V DC	0.085 A	10" (254mm)	Red	95/85 <sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Anechoic Chamber

Accessories	
Description	Cat. No.
Outdoor Back Box for DC Bells	449



449





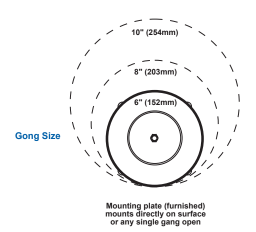


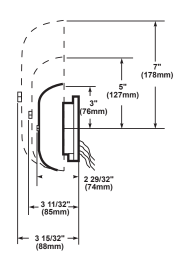


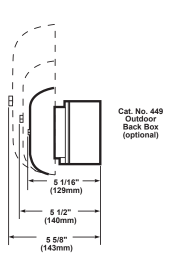




Weights and Dimensions							
	Approx. Net	Approx. Shipping		sions			
Cat. No.	Weight (lb.)	Weight (lb.)	Depth	Width	Height	Length	
438D-6N5	2.67	2.90		See Dr	awing		
438D-6N5-R	2.67	2.90		See Dr	awing		
438D-8N5	4.51	4.80		See Dr	awing		
438D-8N5-R	4.51	4.80		See Dr	awing		
438D-10N5	5.80	6.20		See Dr	awing		
438D-10N5-R	5.80	6.20		See Dr	awing		
439D-6RAU	2.67	2.90		See Dr	awing		
439D-10RAU	5.80	6.30		See Dr	awing		
439D-6AW	2.67	2.90		See Dr	awing		
439D-6AW-R	2.67	2.90		See Dr	awing		
439D-8AW	4.51	4.80		See Dr	awing		
439D-8AW-R	4.51	4.80		See Dr	awing		
439D-10AW	5.80	6.20	See Drawing				
439D-10AW-R	5.80	6.20		See Dr	rawing		
449	1.13	1.18	2" (51mm)	4 9/16" (115mm)	4 1/2" (114mm)	_	







Edwards 340EX and 435EX hazardous location bells are vibrating bells that produce a long, continuous ringing sound. The striker continues to strike the gong in rapid-fire as long as current is applied. They feature an explosion proof, NEMA Type 4 housing.

- 6", 8" and 10" gong sizes
- Completely assembled
- · Corrosion resistant finish
- · Mounts directly on any solid surface
- · Low power draw for efficient operation over
- · Suitable for use in outdoor applications
- · Adjustment free self-compensating solenoid plunger
- · UL listed for Class I, Divisions 1 and 2, Groups B, C and D; Class II, Divisions 1 and 2, Groups E, F and G; Class III
- · NEMA Type 4 enclosure



Ordering Information	on				
		Operating			
Description	Cat. No.	Voltage <sup>1</sup>	Current	Gong Size	dB at 1m/10ft.
	340EX-6G5	24V AC	0.210 A	6" (152mm)	94/84
	340EX-10G5	24V AC	0.210 A	10" (254mm)	98/88
	340EX-6N5	120V AC	0.041 A	6" (152mm)	94/84
AC .	340EX-8N5	120V AC	0.041 A	8" (203mm)	99/89
	340EX-10N5	120V AC	0.041 A	10" (254mm)	98/88
	340EX-6R5	240V AC	0.021 A	6" (152mm)	94/84
	340EX-10R5	240V AC	0.021 A	10" (254mm)	98/88
	435EX-6C1	6V DC	1.520 A	6" (152mm)	93/83
	435EX-6E1	12V DC	0.520 A	6" (152mm)	96/86
	435EX-10E1	12V DC	0.520 A	10" (254mm)	99/89
	435EX-6G1	24V DC	0.240 A	6" (152mm)	93/83
	435EX-8G1	24V DC	0.290 A	8" (203mm)	96/86
	435EX-10G1	24V DC	0.290 A	10" (254mm)	99/89
OC	435EX-6K1	48V DC	0.110 A	6" (152mm)	93/83
	435EX-8K1	48V DC	0.110 A	8" (203mm)	96/86
	435EX-6P1	125V DC	0.040 A	6" (152mm)	93/83
	435EX-8P1	125V DC	0.040 A	8" (203mm)	96/86
	435EX-10P1	125V DC	0.040 A	10" (254mm)	99/89
	435EX-6S1	250V DC	0.023 A	6" (152mm)	93/83
	435EX-8S1	250V DC	0.023 A	8" (203mm)	96/86
	435DEX-6G1	24V DC	0.290 A	6" (152mm)	93/83
OC, Diode Polarized	435DEX-8G1	24V DC	0.290 A	8" (203mm)	96/86
	435DEX-10G1	24V DC	0.290 A	10" (254mm)	99/89

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.









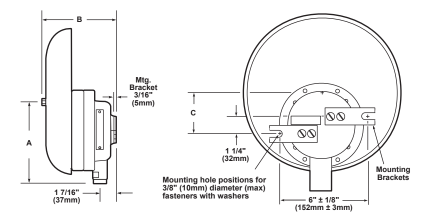








340EX-6G5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-10G5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-6N5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-8N5         7.70         8.66         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           340EX-10N5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-10R5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-10R5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-10E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         5.70         7.80         6" (152mm)	Weights and Dimensions						
Cat. No.         Weight (lb.)         Weight (ib.)         Size         A         B         C           340EX-665         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-10G5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (16mm)           340EX-6N5         5.70         8.06         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           340EX-10N5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-10N5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-10R5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-10R5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           345EX-6C1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)		Annroy Not	Approx Shipping	Gong	Dimensions		
340EX-10G5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-6N5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-8N5         7.70         8.66         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           340EX-10N5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-6R5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-10R5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-10R5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6C1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         5.70         7.80         6" (152mm) <th>Cat. No.</th> <th></th> <th></th> <th>_</th> <th>Α</th> <th>В</th> <th>С</th>	Cat. No.			_	Α	В	С
340EX-6N5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-8N5         7.70         8.66         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           340EX-10N5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-10R5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-10R5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6C1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         7.70         8.60         8" (203mm)	340EX-6G5	5.70	8.00	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
340EX-8N5         7.70         8.66         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           340EX-10N5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-6R5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-10R5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6C1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6G1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-8G1         7.70         8.60         8" (203mm)	340EX-10G5	8.70	10.64	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
340EX-10N5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           340EX-6R5         5.70         8.00         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           340EX-10R5         8.70         10.64         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6C1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6G1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-8K1         7.70         8.60         8" (203mm)	340EX-6N5	5.70	8.00	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
340EX-6R5   5.70   8.00   6" (152mm)   4 1/16" (103mm)   4 13/16" (122mm)   5/8" (16mm)	340EX-8N5	7.70	8.66	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
340EX-10R5	340EX-10N5	8.70	10.64	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435EX-6C1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-6E1         5.70         7.80         6" (152mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6G1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-10G1         8.70         10.60         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6K1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8K1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-8P1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8P1         7.70         8.60         8" (203mm)	340EX-6R5	5.70	8.00	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-6E1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 1/3/16" (122mm)         5/8" (16mm)           435EX-10E1         8.70         10.60         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6G1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-10G1         8.70         10.60         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6K1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8K1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-8P1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8P1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-8S1         7.70         8.60         8" (203mm)	340EX-10R5	8.70	10.64	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435EX-10E1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6G1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-10G1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6K1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8K1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-8P1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8P1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (67mm)         435EX-8S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1	435EX-6C1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-6G1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8G1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-10G1         8.70         10.60         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)         2 5/8" (67mm)           435EX-6K1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8K1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-8P1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8P1         7.70         8.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435EX-6S1         5.70         7.80         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)         5/8" (16mm)           435EX-8S1         5.70         6.60         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)         1 5/8" (41mm)           435DEX-8G1         5.70         6.80         8" (203mm)	435EX-6E1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-10G1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6K1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8K1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-8P1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (41mm)         435EX-10P1       8.70       10.60       10" (254mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-10E1	8.70	10.60	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435EX-10G1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6K1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8K1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-6P1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8P1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-10P1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-6G1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-6K1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8K1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-6P1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8P1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-10P1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-8G1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
435EX-8K1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-6P1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8P1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-10P1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-10G1	8.70	10.60	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435EX-6P1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8P1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-10P1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-6K1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-8P1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435EX-10P1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-8K1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
435EX-10P1       8.70       10.60       10" (254mm)       6 1/16" (154mm)       5 3/8" (137mm)       2 5/8" (67mm)         435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-6P1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-6S1       5.70       7.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435EX-8S1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-8P1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
435EX-8S1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)         435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-10P1	8.70	10.60	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435DEX-6G1       5.70       6.80       6" (152mm)       4 1/16" (103mm)       4 13/16" (122mm)       5/8" (16mm)         435DEX-8G1       7.70       8.60       8" (203mm)       5 1/16" (129mm)       5 1/4" (133mm)       1 5/8" (41mm)	435EX-6S1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
<b>435DEX-8G1</b> 7.70 8.60 8" (203mm) 5 1/16" (129mm) 5 1/4" (133mm) 1 5/8" (41mm)	435EX-8S1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
	435DEX-6G1	5.70	6.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435DEX-10G1 8.70 10.40 10" (254mm) 6.1/16" (154mm) 5.3/8" (137mm) 2.5/8" (67mm)	435DEX-8G1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
(==::::::)	435DEX-10G1	8.70	10.40	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)



**NOTE:** Mounts to any solid surface using 3/8" (10mm) fasteners. Units fitted with a sealing fitting for 3/4" (19mm) conduit and wire leads for power connections.

# **Bells Vibrating 439DEX Series**

Edwards 439DEX Series hazardous location fire alarm bells are DC vibrating bells that produce a long, continuous ringing sound. The striker continues to strike the gong in rapid-fire as long as current is applied. Diode polarized models are available for use in electrically supervised circuits.

## **Features and Specifications**

- 6", 8" and 10" gong sizes
- · Completely assembled
- · Corrosion resistant gray epoxy finish
- · Suitable for use in indoor applications
- · Mounts directly on any solid surface
- · Low power draw for efficient operation over long runs
- · Adjustment free self-compensating solenoid plunger
- · Wire leads and sealing fitting for connection to 3/4" conduit
- · UL listed for Class I, Divisions 1 and 2, Groups B, C and D; Class II, Divisions 1 and 2, Groups E, F and G; Class III

Ordering Information
----------------------

Description	Cat. No.	Operating Voltage	Current	Gong Size	dB at 1m/10ft.	Color
	439DEX-6AW	20-24V DC	0.240 A	6" (152mm)	93/83	Gray
	439DEX-8AW	20-24V DC	0.240 A	8" (203mm)	96/86	Gray
DC Fire Alarm	439DEX-10AW	20-24V DC	0.240 A	10" (254mm)	99/89	Gray
DC FIIE AldIIII	439DEX-6AW-R	20-24V DC	0.240 A	6" (152mm)	93/83	Red
	439DEX-8AW-R	20-24V DC	0.240 A	8" (203mm)	96/86	Red
	439DEX-10AW-R	20-24V DC	0.240 A	10" (254mm)	99/89	Red

## **Weights and Dimensions**

	Approx. Net	Approx. Shipping			Dimensions	
Cat. No.	Weight (lb.)	Weight (lb.)	Gong Size	Α	В	С
439DEX-6AW	5.70	7.24	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
439DEX-8AW	7.70	9.67	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
439DEX-10AW	8.70	11.10	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
439DEX-6AW-R	5.70	7.24	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
439DEX-8AW-R	7.70	9.67	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
439DEX-10AW-R	8.70	11.10	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)



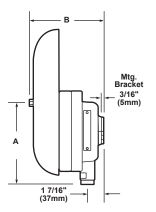


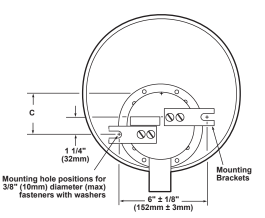












NOTE: Mounts to any solid surface using 3/8" (10mm)

# **Klaxon Bells Vibrating Syrex Series**

The Klaxon Bell is designed for use in Zone 1 and 2 areas and is suitable for outdoor applications. The Syrex Series Bells are IP66 rated and certified to ATEX II 2G Exd e IIC T6.

With a sound output of up to 105dB, it provides a clear signal which stands out against background noise.

The housing is manufactured from glass fiber reinforced polyester with stainless steel fittings. In addition, all DC versions are equipped with a non-wearing electronic contact breaker.

# **Features and Specifications**

- · Clear audible signal designed to penetrate background noise
- · Glass fiber reinforced polyester construction with stainless steel fittings
- IP66 rated
- · Rated for Category 2 use (formerly Zone 1 & 2)
- · ATEX approved
- II 2G Exd e IIC T6
- · Operating temperature range: -4°F to 104°F (-20°C to 40°C)



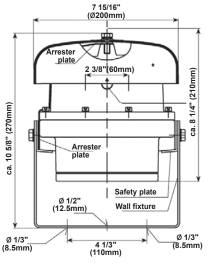
<b>O</b> ***	dering	مقصاه	MINOR OF	0.00
			14447211	
911	4 O I I I I S	,	A I I I I I I I I	

	Edwards	Klaxon	Operating			
Description	Cat. No.	Cat. No.	Voltage <sup>1</sup>	Current	Color	dB at 1m/10ft.
AC	17-970233	TCA-0003	110V AC	0.140 A	Black/Gray	105/95
	17-970232	TCA-0002	230V AC	0.060 A	Black/Gray	105/95
DC	17-970234	TCA-0004	24V DC	0.320 A	Black/Gray	105/95

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

#### **Weights and Dimensions**

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
17-970233	TCA-0003	7.70	10.40
17-970232	TCA-0002	7.70	10.40
17-970234	TCA-0004	7.70	10.40



NOTE: Adjustment of bell dome (sound volume adjustment) is only allowed in this area!

Tappet limit on bell dome (please observe marking)

















### Bells Single Stroke 330 Series

Edwards 330 Series single stroke bells produce a clearly defined note for timing, scheduling, paging and general event notification. Coded, ntermittent current may be used to cause the striker to gong, pause and strike again for any specified period of time.

#### **Features and Specifications**

- · Single stroke or coded intermittent stroke
- · Completely assembled, all hardware supplied
- · Mounts directly on surface or electrical box
- · Self-compensating solenoid plunger
- · Available with 4", 6" or 10" gongs
- · Suitable for use in indoor applications
- Die cast housing with corrosion resistant heat flowed epoxy finish
- FM Approved (AC bells only)



Ordering Information							
Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	VA	Gong Size	dB at 1m/10ft.	DC Coil Res (Ohms)
	332-4G5	24V AC	0.50 A	12	4" (102mm)	94/84	10
	332-6G5	24V AC	0.50 A	12	6" (152mm)	96/86	10
	332-10G5	24V AC	0.70 A	16.8	10" (254mm)	102/92	5
AC Single Stroke	332-4N5	120V AC	0.10 A	12	4" (102mm)	94/84	250
	332-6N5 <sup>1</sup>	120V AC	0.10 A	12	6" (152mm)	96/86	250
	332-10N5 <sup>1</sup>	120V AC	0.14 A	16.8	10" (254mm)	102/92	130
	332-6R5 <sup>3</sup>	240V AC	0.05 A	12	6" (152mm)	96/86	1000
	333-6E1	12V DC	0.60 A	7.2	6" (152mm)	96/86	18
	333-4G1	24V DC	0.30 A	7.2	4" (102mm)	94/84	73
DO Cinada Charles	333-6G1	24V DC	0.30 A	7.2	6" (152mm)	96/86	73
DC Single Stroke	333-10G1	24V DC	0.30 A	7.2	10" (254mm)	102/92	73
	333-6P1	125V DC	0.06 A	7.5	6" (152mm)	96/86	1870
	333-10P1	125V DC	0.06 A	7.5	10" (254mm)	102/92	1870

<sup>&</sup>lt;sup>1</sup>Diode Polarized models available. Order 332D-6N5, 332D-6N5-R or 332D-10N5-R.

<sup>&</sup>lt;sup>3</sup> Red finish.

Accessories	
Description	Cat. No.
Grid Kit for 4" Bells	340-4-GRID
Flush Mount Grille for 4" Bells	511-A <sup>3</sup>
Flush Mount Grille for 6" Bells	512-A <sup>4</sup>
Flush Mount Grille for 10" Bells	513-A <sup>5</sup>
Wall Box for 4" Bells	511-1
Wall Box for 6" Bells	512-1
Wall Box for 10" Bells	513-1













<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

<sup>&</sup>lt;sup>3</sup>511-A must be used with 511-1.

 $<sup>^4</sup>$ 512-A must be used with 512-1.

<sup>&</sup>lt;sup>5</sup>513-A must be used with 513-1.

### Bells Single Stroke 330 Series

# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

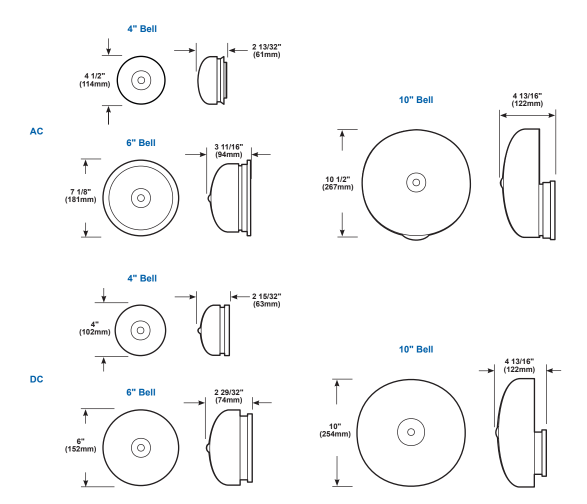
Cat. No.	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Milliseconds
332-4N5	120V AC	0.025	0.100	0.41 / 4.5
332-6N5	120V AC	0.025	0.100	0.40 / 4.6
332-10N5	120V AC	0.025	0.140	0.53 / 4.5
333-4G1 <sup>2</sup>	24V DC	0.005	0.300	1.57 / 0.0001
333-6G1 <sup>2</sup>	24V DC	0.005	0.300	1.72 / 0.0001
333-10G1 <sup>2</sup>	24V DC	0.005	0.300	1.3 / 0.000182

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Weights and Dimensions	Approx. Net	Approx. Shipping					
Cat. No.	Weight (lb.)	Weight (lb.)	Diameter	Depth	Width	Height	Length
332-4G5	1.85	2.50			See Drawing		
332-4N5	1.85	2.50			See Drawing		
332-6G5	3.40	3.66			See Drawing		
332-6N5	3.40	3.66			See Drawing		
332-6R5	3.40	3.66			See Drawing		
332-10G5	6.45	7.00			See Drawing		
332-10N5	6.45	7.00			See Drawing		
333-4G1	1.85	2.50			See Drawing		
333-6E1	3.40	3.66			See Drawing		
333-6G1	3.40	3.66			See Drawing		
333-6P1	3.40	3.66			See Drawing		
333-10G1	6.45	7.00			See Drawing		
333-10P1	6.45	7.00			See Drawing		
340-4-GRID	0.21	0.50	5 5/8" (143mm)	3 1/2" (89mm)	_	_	_
511-A	2.00	2.50	_	_	_	10" (254mm)	10" (254mm)
512-A	2.00	2.50	_	_	_	12" (305mm)	12" (305mm)
513-A	3.00	3.50	_	_	_	16" (406mm)	16" (406mm)
511-1	4.00	5.00	_	3 7/8" (98mm)	_	8" (203mm)	8" (203mm)
512-1	5.00	6.00	_	4 1/4" (108mm)	_	10" (254mm)	10" (254mm)
513-1	5.00	6.00	_	5" (127mm)	_	14" (357mm)	14" (357mm)

Electromechanical devices can produce transient spikes and should only be used on PLC output cards that have inherent transient spike suppression. Consult the PLC manufacturer prior to connecting 24V DC electromechanical devices to PLCs.

# Bells Single Stroke 330 Series



**NOTE:** Mounts directly on surface or fits any single-gang box, 3 1/4" (83mm), 3 1/2" (89mm), or 4" (102mm) octagon box, or any plaster cover with mounting holes on 2 3/4" (70mm) centers. 6" and 10" bells also mount on 4" (102mm) square boxes.

### Bells Single Stroke 432 Series

Edwards 432 Series compact single-stroke brass bell produces a crisp clean single tone. It is suitable for use in commercial and OEM applications.

#### **Features and Specifications**

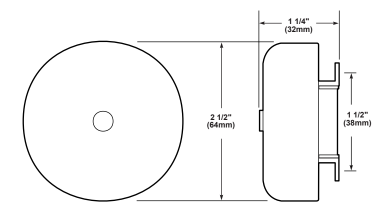
- 2 1/2" solid brass shell
- Economical
- · Lower current draw permits long wire runs
- · Single stroke



<b>O</b>	All the section of			
<b>-(0)</b>	derin	g Info	rmar	ion.
	a or mr	9	THICK	

Description	Cat. No.	Operating Voltage	Current	VA	dB at 1m/10ft.	DC Coil Res (Ohms)
Single Stroke	432-G5	24V AC	0.350 A	8.4	82/72	33.0
	432-N5	120V AC	0.065 A	7.8	82/72	864.0

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
432-G5	0.26	0.30
432-N5	0.26	0.30







### **Bells Single Stroke** 330EX Series

Edwards 330EX Series single stroke bells produce a clearly defined note for timing, scheduling, paging and general alarm applications. Coded, intermittent current may be used to cause the striker to gong, pause and strike again for any specified period of time. Designed for use in hazardous locations, they have a NEMA Type 4 housing.

#### **Features and Specifications**

- · Single stroke or coded intermittent stroke
- Completely assembled
- Sealing fitting for 3/4" (19mm) conduit and wire leads for power connections
- · Mounts directly on surface
- · Self-compensating solenoid plunger
- · Low power drain for efficient operation over long wire runs
- · Available with 6" or 10" gongs
- · Corrosion resistant heat flowed epoxy finish
- · Suitable for use in outdoor applications
- NEMA Type 4 housing
- · UL Listed for Class I, Divisions 1 and 2, Groups B, C & D; Class II, Divisions 1 and 2, Groups E, F & G; and Class III



Ordering Information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current <sup>2</sup>	Gong Size	dB at 1m/10ft.
40.00	332EX-6N5	120V AC	0.43 A	6" (152mm)	96/86
	332EX-10N5	120V AC	0.43 A	10" (254mm)	104/94
AC Single Stroke	332EX-6R5	240V AC	0.20 A	6" (152mm)	96/86
	332EX-10R5	240V AC	0.20 A	10" (254mm)	104/94
DC Single Stroke	333EX-6G1	24V DC	3.50 A	6" (152mm)	96/86
	333EX-10G1	24V DC	3.50 A	10" (254mm)	104/94
	333EX-6P1	125V DC	0.52 A	6" (152mm)	96/86

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.











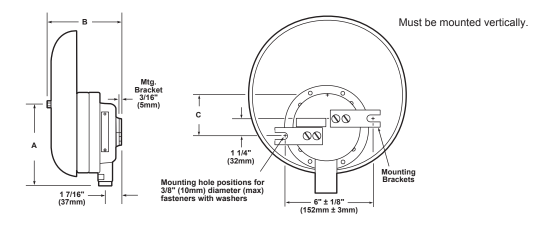




<sup>&</sup>lt;sup>2</sup>Single pulse duration - 8 to 16 milliseconds

# Bells Single Stroke 330EX Series

	Approx. Net	Approx. Shipping	Gong	Dimensions		
Cat. No.	Weight (lb.)	Weight (lb.)	Size	Α	В	С
332EX-6N5	5.70	7.50	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
332EX-6R5	5.70	7.50	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
332EX-10N5	8.54	9.78	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
332EX-10R5	8.54	9.78	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
333EX-6G1	5.70	7.50	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
333EX-6P1	5.70	7.50	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
333EX-10G1	8.54	9.78	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)



# **Buzzers**Vibrating B93 Series

Edwards B93 Series Mineguard™ buzzers are MSHA certified heavy duty buzzers suitable for use on mining equipment. Sound is produced by the hammer action of a vibrating armature against the cast aluminum cover. The one piece cast aluminum cover provides an explosionproof seal. For power connections, the units feature an installed power cord and conduit hose constructed of flame retardant neoprene.

#### **Features and Specifications**

- · Heavy duty cast aluminum housing and cover
- Corrosion resistant heat flowed powder epoxy finish
- · Vibrating armature
- · Mounting lugs provided for wall mounting
- MSHA certified No. X/P-3116-1
- Conforms with MSHA 30 CFR, Part 18 for methane and air mixtures
- 33" installed power cord and flame retardant neoprene conduit hose

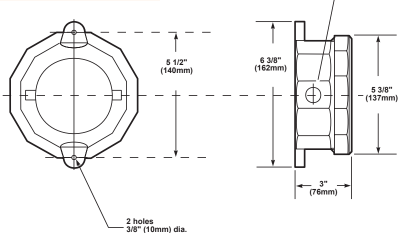


Tap 1/2" (13mm) IP

Ordering Information						
		Operating				DC Coil
Description	Cat. No.	Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	Res (Ohms)
AC	B-8140-M-G5	24V AC	1.1 A	26.4	99/89	5.0
	B-8140-M-N5	120V AC	0.2 A	24	99/89	146
	B-8140-M-R5	240V AC	0.1 A	24	99/89	750
DC	B-8141-M-G1	24V DC	0.8 A	19.2	99/89	21.5
DC	R-8141-M-S1	250V DC	0.1.Δ	25	99/89	600

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-8140-M-G5	2.70	3.20
B-8140-M-N5	2.70	3.20
B-8140-M-R5	2.70	3.20
B-8141-M-G1	2.70	3.20
B-8141-M-S1	2.70	3.20











# **Buzzers**Vibrating B93 Series

Edwards B93 Series are heavy duty buzzers that produce sound through the hammer action of a vibrating armature. Wiring connections are made in the base of the units, and the cover assembly plugs into a receptacle in the base.



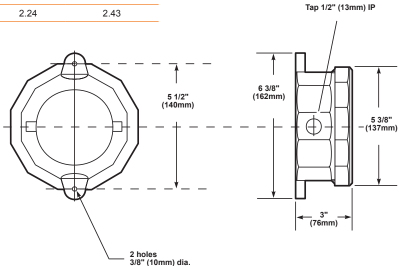
- · Heavy gauge steel cover
- · Die cast aluminum housing with gray finish
- · Vibrating armature
- · Mounting lugs provided for wall mounting
- · Suitable for outdoor applications
- · NEMA 3R enclosure
- UL Approved (AC buzzers only)



Ordering Information						
		Operating				DC Coil
Description	Cat. No.	Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	Res (Ohms)
DC	B-8698-E1	12V DC	1.5 A	18	99/89	4.8
	B-8698-G1	24V DC	1.0 A	24	99/89	21.5
	B-8698-P1	125V DC	0.2 A	25	99/89	103
	B-8698-S1	250V DC	0.1 A	25	99/89	600
AC	B-8699-G5	24V AC	1.1 A	26.4	99/89	5.0
	B-8699-N5	120V AC	0.2 A	24	99/89	146

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-8698-E1	2.24	2.43
B-8698-G1	2.24	2.43
B-8698-P1	2.24	2.43
B-8698-S1	2.24	2.43
B-8699-G5	2.24	2.43
B-8699-N5	2.24	2.43



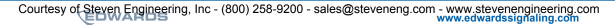












# **Buzzers**Vibrating B93 Series

The B-KM-8140 and B-8141 series are quality, heavy duty AC and DC buzzers designed for use in hazardous locations. The sound is produced by the hammer action of a vibrating armature against the cover. The buzzers are provided with two mounting lugs for wall mounting.

#### **Features and Specifications**

- · Cast aluminum housing and cover
- Corrosion resistant heat flowed powder epoxy finish
- UL listed for Class 1, Div. 1 and 2, Groups C and D, Class 1, Zones 1 and 2, Groups II A and II B, Class II, Div. 1 and 2, Groups E, F and G.

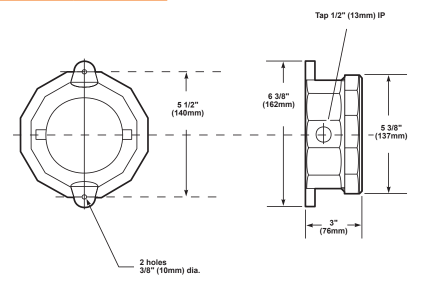


				4.5
	aring	ı Int	$\mathbf{\alpha}$ rm	ation
Olu	CITIE		OHIL	аноп
	-	,		

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	DC Coil Res (Ohms)
AC	B-KM-8140-G5	24V AC	1.1 A	26.4	99/89	5.0
	B-KM-8140-N5	120V AC	0.2 A	24	99/89	146
DC	B-8141-G1	24V DC	0.8 A	19.2	99/89	21.5

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KM-8140-G5	2.74	3.20
B-KM-8140-N5	2.74	3.20
B-8141-G1	2.74	3.20















### **Buzzers Vibrating** 340A Series

Edwards 340A Series vibrating buzzers are heavy duty buzzers that mount directly on a solid surface or electrical box.

#### **Features and Specifications**

- · AC models are volume adjustable
- · Vibrating armature
- · Convenient plug-in connection
- · Corrosion resistant heat flowed epoxy finish
- UL and FM Approved (AC buzzers only)



Ordering Information						
		Operating				DC Coil
Description	Cat. No.	Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	Res (Ohms)
AC	340A-G5	24V AC	0.250 A	6.0	80/70	28
	340A-N5	120V AC	0.050 A	6.0	80/70	725
	340A-R5	240V AC	0.025 A	6.0	80/70	2900
DC	343A-E1	12V DC	0.330 A	4.0	72/62	9.4
	343A-G1	24V DC	0.150 A	3.6	72/62	28
	343A-M1	75V DC	0.065 A	4.9	72/62	360
	343A-P1	125V DC	0.070 A	8.8	72/62	1000

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

	Approx. Net	Approx. Shipping			Dimensions		
Cat. No.	Weight (lb.)	Weight (lb.)	Diameter	Depth	Width	Height	Length
340A-G5	1.64	1.80			See Drawing		
340A-N5	1.64	1.80	See Drawing				
340A-R5	1.64	1.80	See Drawing				
343A-E1	1.64	1.80			See Drawing		
343A-G1	1.64	1.80	See Drawing				
343A-M1	1.64	1.80			See Drawing		
343A-P1	1.64	1.80			See Drawing		



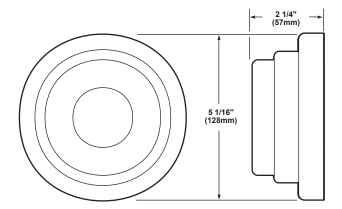








### Buzzers Vibrating 340A Series



**NOTE:** Mounts directly on any single-gang box, 3 1/4" (83mm), 3 1/2" (89mm), or 4" (102mm) octagon box. Buzzer plugs into receptacle on mounting plate.

### Buzzers Klaxon Syrex Series

The Klaxon Buzzer is an explosion proof buzzer designed for use in hazardous areas where a distinctive signal is required. Certified to ATEX II 2G Exd e IIC T6, it is suitable for use in Zone 1 and Zone 2 areas.

Producing a tone with low frequency, it cuts through background noise more effectively than many other devices of a similar output.

Mounted in a rugged reinforced polyester case and rated to IP66, it is suitable for use in outdoor applications.

#### **Features and Specifications**

- · Heavy duty buzzer
- Rugged construction
- Glass Fiber reinforced polyester construction
- · IP66 rated case
- Rated for Category 2 use (formerly Zone 1 & 2)
- · ATEX approved
- 🐼 II 2G Exd e IIC T6
- Operating temperature range: -4°F to 104°F (-20°C to 40°C)

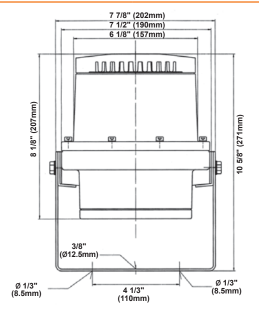


10		$\Delta r$	ına	Int	$oldsymbol{n}$	าวt	ion
·	414	GI.	шч		ULLI	Iai	IUII

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage <sup>1</sup>	Current	Color	dB at 1m/10ft.
AC	17-970235	TCA-0069	110V AC	0.150 A	Black	105/95
	17-970220	TCA-0001	230V AC	0.070 A	Black	105/95
DC	17-970236	TCA-0005	24 DC	0.650 A	Black	105/95

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
17-970235	TCA-0069	7.70	9.00
17-970220	TCA-0001	7.70	9.00
17-970236	TCA-0005	7.70	9.00



















### **Buzzers Economy** 725 Series

Edwards 725 is a fully insulated, nonadjustable buzzer, suitable for residential, commercial and OEM applications. It is a fully enclosed unit with a snap-on cover.

#### **Features and Specifications**

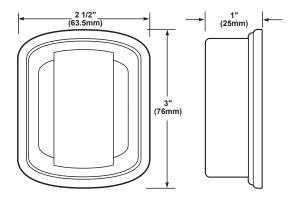
- · Fully enclosed
- · Bright chrome finish snap-on cover
- Enclosed binding posts



<b>→</b> 1 1			4 .
Ordering	T Int	orma'	tion

		Operating	'			DC Coil
Description	Cat. No.	Voltage	Current	VA	dB at 1m/10ft.	Res (Ohms)
Buzzer	725	6V AC	1.2 A max.	7.2	92/82	1.0

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
725	0.26	0.28







### **Buzzers** Economy 1066 Series

These economical buzzers are suitable for residential, commercial and OEM applications.

#### **Features and Specifications**

- · Adjustable volume
- · Flying leads
- · Lower power draw permits long wire runs
- · Zinc-plated finish

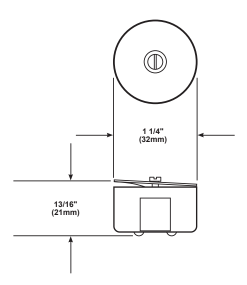


ORGOR	100.01	DECK	mation
			панон

	Operating					DC Coil
Description	Cat. No.	Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	Res (Ohms)
	1066-G5	24V AC	0.25 A	6	84/74	36
High Voltage Buzzer	1066-N5	120V AC	0.05 A	6	84/74	925
	1066-R5	240V AC	0.025 A	6	84/74	3600

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
1066-G5	0.14	0.16
1066-N5	0.14	0.16
1066-R5	0.14	0.16









# **AUDIBLE SIGNALS**

### **Buzzers Bell Buzzer** 730 Series

Edwards 730 Dixie Buzabel™ is a nonadjustable, combination bell and buzzer with a grounded frame, suitable for use in residential, commercial and OEM applications. It may be operated using AC power supplied by a 596 transformer, or from DC power.

#### **Features and Specifications**

- · Fully enclosed
- · Satin aluminum finish
- · Attractive snap-on covers
- · Enclosed binding posts
- · Enclosed terminals

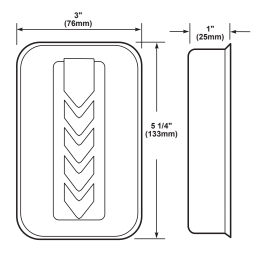


A			4
	Arina	Intor	mation
Olu			пацоп

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	DC Coil Res (Ohms)
		6V AC	0.7 A	4.2	92/82	3
Bell and Buzzer	730	3-6V DC	1.4 A	8	92/82	3
		6-8V AC	1.4 A	8	92/82	3

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
730	0.46	0.48







# Buzzers Miniature 15 and 115 Series

Edwards 15 and 115 Series buzzers are compact, adjustable volume buzzers designed for long-life and trouble-free installations. They are suitable for commercial and OEM applications.

The 15 Series is available in both AC and DC versions, while the contact-less 115 Series is for AC operation.

#### **Features and Specifications**

- · Adjustable volume
- Chrome cover
- · Zinc plated base
- · Contact-less (115 Series)



Ordering Information						
		Operating				DC Coil
Description	Cat. No.	Voltage	Current	VA	dB at 1m/10ft.	Res (Ohms)
	15-0G5	24V AC	0.2 A	4.8	75.5/65.5	85
AC Buzzer	15-1G5	24V AC	0.25 A	6	78/68	56
AC Buzzer	15-2G5	24V AC	0.25 A	6	79/69	40
	15-3G5	24V AC	0.25 A	6	84.5/74.5	30
DC Buzzer	15-1E1	12V DC	0.2 A	2.4	78/68	20
	15-3E1	12V DC	0.2 A	2.4	84.5/74.5	20
	15-0G1	24V DC	0.1 A	2.4	75.5/65.5	120
	15-1G1	24V DC	0.1 A	2.4	78/68	90
	15-2G1	24V DC	0.15 A	3.6	79/69	60
	15-3G1	24V DC	0.2 A	4.8	84.5/74.5	44
AC/DC Buzzer	15-0AJ	5-8V DC	0.2 A	1.2	75.5/65.5	10
	15-0AJ	6-10V AC	0.3 A	2.4	75.5/65.5	10
	15-1AB	5-10V DC	0.3 A	2	78/68	8
	15-1AB	6-12V AC	0.45 A	3.5	78/68	8
	15-2AB	5-10V DC	3.5 A	2	79/69	6
	15-2AD	6-12V AC	3.0 A	3	79/69	6
	15-3AB	5-10V DC	0.3 A	2	84.5/74.5	5
	15-3AB	6-12V AC	0.4 A	2.5	84.5/74.5	5
	115-1AC	8V AC	0.4 A	3.2	83/73	12.5
	115-2AC	8V AC	0.5 A	4	87/77	6.5
AC Buzzer	115-4AC	8V AC	0.45 A	4	90/80	3.6
contact-less	115-1G5	24V AC	0.2 A	4.8	83/73	80
	115-2G5	24V AC	0.2 A	4.8	87/77	45
	115-4G5	24V AC	0.25 A	6	90/80	28









# Buzzers Miniature 15 and 115 Series

<b>Weights and Dimensions</b>						
	Approx. Net	Approx. Shipping		Dimen	sions	
Cat. No.	Weight (lb.)	Weight (lb.)	Α	В	С	D
15-0AJ	0.08	0.10	1 5/8" (41mm)	1 15/32" (37mm)	1/2" (13mm)	1 13/32" (36mm)
15-0G1	0.08	0.10	1 5/8" (41mm)	1 15/32" (37mm)	1/2" (13mm)	1 13/32" (36mm)
15-0G5	0.08	0.10	1 5/8" (41mm)	1 15/32" (37mm)	1/2" (13mm)	1 13/32" (36mm)
15-1AB	0.12	0.15	2 1/8" (54mm)	1 13/16" (46mm)	19/32" (15mm)	1 53/64" (46mm)
15-1E1	0.12	0.15	2 1/8" (54mm)	1 13/16" (46mm)	19/32" (15mm)	1 53/64" (46mm)
15-1G1	0.12	0.15	2 1/8" (54mm)	1 13/16" (46mm)	19/32" (15mm)	1 53/64" (46mm)
15-1G5	0.12	0.15	2 1/8" (54mm)	1 13/16" (46mm)	19/32" (15mm)	1 53/64" (46mm)
15-2AB	0.23	0.26	2 5/8" (66mm)	2 3/8" (60mm)	15/16" (24mm)	2 3/32" (53mm)
15-2G1	0.23	0.26	2 5/8" (66mm)	2 3/8" (60mm)	15/16" (24mm)	2 3/32" (53mm)
15-2G5	0.23	0.26	2 5/8" (66mm)	2 3/8" (60mm)	15/16" (24mm)	2 3/32" (53mm)
15-3AB	0.35	0.36	2 5/8" (66mm)	2 3/8" (60mm)	15/16" (24mm)	2 3/32" (53mm)
15-3E1	0.35	0.36	2 5/8" (66mm)	2 3/8" (60mm)	15/16" (24mm)	2 3/32" (53mm)
15-3G1	0.35	0.36	2 5/8" (66mm)	2 3/8" (60mm)	15/16" (24mm)	2 3/32" (53mm)
15-3G5	0.35	0.36	2 5/8" (66mm)	2 3/8" (60mm)	15/16" (24mm)	2 3/32" (53mm)

15 Series

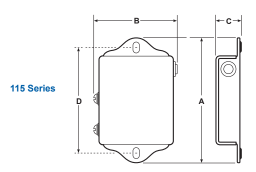
Weights and Dimensions						
	Approx. Net	Approx. Shipping		Dime	nsions	
Cat. No.	Weight (lb.)	Weight (lb.)	A	В	С	D
115-1AC	0.11	0.13	2 5/32" (55mm)	1 9/32" (32mm)	5/8" (16mm)	1 25/32" (45mm)
115-1G5	0.11	0.13	2 5/32" (55mm)	1 9/32" (32mm)	5/8" (16mm)	1 25/32" (45mm)
115-2AC	0.22	0.24	2 5/8" (66mm)	1 11/16" (43mm)	25/32" (20mm)	2 3/32" (53mm)
115-2G5	0.22	0.24	2 5/8" (66mm)	1 11/16" (43mm)	25/32" (20mm)	2 3/32" (53mm)
115-4AC	0.43	0.50	3 7/16" (87mm)	2 3/16" (55mm)	1 1/8" (28mm)	2 27/32" (72mm)

0.50

3 7/16" (87mm)

2 3/16" (55mm)

1 1/8" (28mm)



0.43

115-4G5

2 27/32" (72mm)

# **Buzzers Strap-Mounted 660 Series**

Edwards 660 Series buzzers and bells are compact, strap-mounted devices designed for flush mounting in standard electrical boxes. They require a 598 transformer and push button.

#### **Features and Specifications**

- · Easy flush mounting
- Cover with a single receptacle outlet cover plate (user supplied)

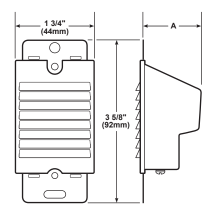


TIPAARINA INTARMATI	
Ordering Informati	ОП

		Operating				DC Coil
Description	Cat. No.	Voltage	Current <sup>1</sup>	VA	dB at 1m/10ft.	Res (Ohms)
Ringcall™ Bell	660	8-10V AC	1.5 A	15	90/80	4.75
Buzacall™ Buzzer	661	8-10V AC	1.3 A	13	90/80	6
Tucall™ Bell/Buzzer	662	8-10V AC	1.5 A	15	90/80	4.75

<sup>&</sup>lt;sup>1</sup>Ratings at 10V AC

	Approx. Net	Approx. Shipping	Depth
Cat. No.	Weight (lb.)	Weight (lb.)	Α
660	0.30	0.32	1 3/8" (35mm)
661	0.30	0.32	7/8" (22mm)
662	0.30	0.32	1 3/8" (35mm)







# Buzzers Strap-Mounted 1064 and 1065 Series

Edwards 1064 and 1065 Series are economical flush mounted, heavy duty buzzers suitable for residential, commercial and OEM applications.

#### **Features and Specifications**

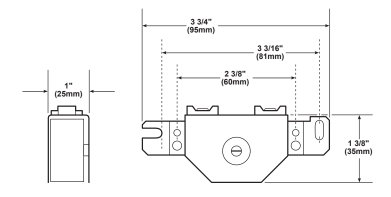
- · Adjustable volume
- Terminal connectors (1064)
- Flying leads (1065)
- · Lower power draw permits long wire runs
- · Zinc-plated finish



Ordering Information						
		Operating				DC Coil
Description	Cat. No.	Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	Res (Ohms)
	1064-G5	24V AC	0.25 A	6	86/76	36
Buzzer with Terminals	1064-N5	120V AC	0.05 A	6	86/76	925
	1064-R5	240V AC	0.025 A	6	86/76	3600
	1065-G5	24V AC	0.25 A	6	86/76	36
Buzzer with Flying Leads	1065-N5	120V AC	0.05 A	6	86/76	925
	1065-R5	240V AC	0.025 A	6	86/76	3600

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
1064-G5	0.18	0.20
1064-N5	0.18	0.20
1064-R5	0.18	0.20
1065-G5	0.18	0.20
1065-N5	0.18	0.20
1065-R5	0.18	0.20









# Chimes Single Stroke 338 and 339 Series

The Edwards 338 and 339 are surface mount AC or DC single stroke chimes which can be pulsed up to 10 pulses/second. The chimes are high quality units with underdome construction intended for heavy-duty commercial and industrial use. The chimes require no lubrication, and come complete with a mounting plate.

#### **Features and Specifications**

- · No exposed terminals
- · Tamper-proof cover screw
- · Plastic tipped stainless steel striker
- · Satin aluminum finish



Orderina	Informatio	וחו
Oracining	minominatio	ш

		Operating					
Description	Cat. No.	Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.		
Single Stroke Chime	338-G5	24V AC	0.5 A	12	91/81		
	338-N5	120V AC	0.1 A	12	91/81		
Cinalo Ctrako Chima	339-E1	12V DC	0.6 A	7.2	91/81		
Single Stroke Chime	339-G1	24V DC	0.3 A	7.2	91/81		

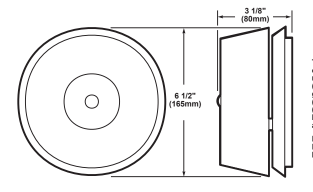
<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Α	~	~	Δ	e	œ.	$\smallfrown$	rı	Δ	œ.
	v	v	v	J	•	u		v	<b>.</b>

Description	Cat. No.
Flush Mount Grille and Wall Box	512-A
Back Box	512-1

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
338-G5	2.32	2.68
338-N5	2.32	2.68
339-E1	2.32	2.68
339-G1	2.32	2.68
512-A	2.00	2.50
512-1	5.00	6.00



The mounting plate mounts on any plaster cover with mounting holes on 2 3/4" (70mm) centers, on any single gang opening, on any 3 1/4" (83mm), 3 1/2" (89mm), or 4" (102mm) octagon or square box. Also mounts directly on any wall surface.

For flush mounting use Cat. No. 512-A grille and 512-1 back box.









# Back-up Alarms Auto Adjust and Single Tone 8001 Series

The 8001 Series heavy duty backup alarms feature a compact size, rugged housing and high decibel output.

They are designed for use in indoor and outdoor applications in a variety of vehicles and heavy equipment.

#### **Features and Specifications**

- · Solid state, epoxy-sealed electronics
- Conforms to SAE J994 sound level Type C requirements

#### 8001-EG

- Auto adjusts out volume to 10dB above ambient to compensate for background noise
- Die-Cast Construction suitable for outdoor applications

#### 8002-EU

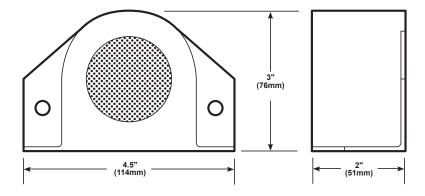
ABS Plastic Housing suitable for outdoor applications



#### **Ordering Information**

Description	Cat. No.	Operating Voltage	dB at 1m/10ft.
Die Cast Housing	8001-EG	12-24V DC	112/102
ABS Plastic Housing	8002-EU	12-36V DC	107/97

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
8001-EG	1.48	1.56
8002-EU	0.68	0.76







### **Electronic Sounders Audio or Audible/Visual E Series**

Lumatone signals are designed to demand attention in quiet and moderate noise areas. The signal's output can be varied by controlling the applied voltage. The signal's low power consumption makes them suitable for battery operated equipment and allows them to be turned on and off by integrated circuits, SCRs and transistors.



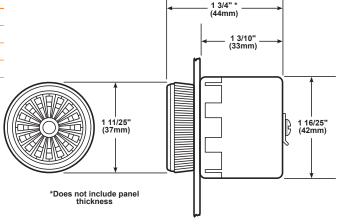
- · Low cost and size
- · Solid state, long life
- · High impact polystyrene case
- · Pulsating audio or audio/visual models available
- · Terminal connections
- · Operating temperature range: 32°F to 131°F (0°C to 55°C)
- · Frequency: 2.8 kHz



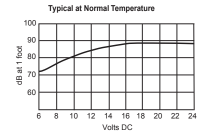
Ordering Information						
Description	Cat. No.	Operating Voltage	Current	VA	Pulsating Rate	LED Intensity
Steady Audio	E102A	12-24V DC	0.010-0.018 A	0.12-0.44	_	_
Pulsating Audio	E103A	12-24V DC	0.010-0.018 A	0.12-0.44	90-60	_
Steady Audio/Visual	E104A	12-24V DC	0.016-0.030 A	0.20-0.75	_	1.3 mcd
Pulsating Audio/Visual	E105AE	12-24V DC	0.016-0.030 A	0.20-0.75	90-60	1.3 mcd

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
E102A	0.08	0.10
E103A	0.08	0.10
E104A	0.08	0.10
E105AE	0.08	0.10



#### **Decibels vs. Voltage for Lumatone Audio Signals**







# Klaxon Sounders **Electronic Syrex Series**

The Syrex IS Sounder is an intrinsically safe alarm sounder which provides an audible warning signal in hazardous area applications.

With three alarm stages and a low current consumption, the Syrex IS Sounder is ideal for both fire and process control applications.

The Syrex IS sounder must be used with a galvanic isolator specified by the system certificates.

#### **Features and Specifications**

- · Choice of 49 tones
- · Auto synchronized sound output
- · ABS flame retardant UL94V0 and 5VA housing
- · IP65 rated housing
- Volume control
- · Operating temperature range: -40°F to 140°F (-40°C to 60°C)
- 😡 II 1G EEx ia IIC T4
- ATEX Zones 0, 1, 2

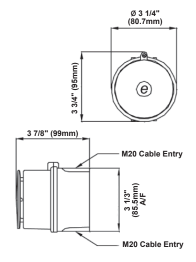


**Ordering Information** 

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current (Tone Dependent)	dB at 1m/10ft.	Tones
Alarm Sounder	17-970328	TCA-0023	6-28V DC	0.025 A	Up to 100/90	Up to 49

Accessories		
	Edwards	Klaxon
Description	Cat. No.	Cat. No.
Single Channel Galvanic Isolator	17-970362	TCA-0042
Dual Channel Galvanic Isolator	17-970395	TCA-0066
IS DIN-rail Enclosure,	17-970392	TCA-0065
accepts two Isolators	17-370332	1 CA-0005

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
17-970328	TCA-0023	0.77	2.00
17-970362	TCA-0042	0.77	2.00
17-970395	TCA-0066	0.77	2.00
17-970392	TCA-0065	0.77	2.00

















# Klaxon Sounders Electronic Syrex Series

The EXD-3 is an electronic sounder designed for potentially explosive atmospheres and harsh environmental conditions. Certified to II 2G EExd IIC T4, it is suitable for use in Zone 1 and 2 areas.

With an ingress protection rating of IP67 and a choice of tones including those covering PFEER/ UKOOA requirements, it is suitable for use in almost any application. The EXD-3 gives the user a choice of the 1st stage alarm tone with stages 2 and 3 fixed at manufacture.

The unit features two 20mm cable entries and has terminals that accept 4mm² cable for ease of installation.

#### **Features and Specifications**

- · Choice of 32 tones
- · Suitable for outdoor applications
- · Volume control
- Marine grade LM6 aluminium construction
- Operating temperature range: -58°F to 131°F (-50°C to 55°C)
- · IP67 rated
- ATEX / IECEx Approved
- Rated for Category 2 use (formerly Zone 1 & 2)
- · EXII 2G Exd IIC T4

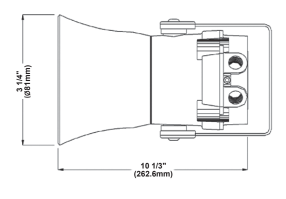


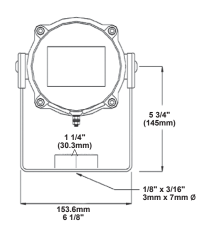
#### **Ordering Information**

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage <sup>1</sup>	Current	Color	dB at 1m/10ft.	Tones
AC	17-970270	TCA-0011	110V AC	0.093 A	Red	117/107	Up to 32
	17-970269	TCA-0010	230V AC	0.056 A	Red	117/107	Up to 32
DC	17-970271	TCA-0012	24V DC	0.265 A	Red	117/107	Up to 32

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
17-970269	TCA-0011	7.50	9.00
17-970270	TCA-0010	7.50	9.00
17-970271	TCA-0012	7.50	9.00



















# Klaxon Sounders **Electronic**

#### **Sonos Series**

Sonos Series are general purpose electronic sounders. They feature the TimeSaver base where connections are made to the base during the initial wiring phase, for faster and more reliable installation. The sounder head 'twists and clicks' into the base on commissioning, avoiding the wiring and connection problems associated with traditional sounders.

Deep base units have an IP65 rating and are suitable for both indoor and outdoor applications.

Sonos Sounder units are available in either red or white and with a choice of deep or shallow TimeSaver bases.

#### **Features and Specifications**

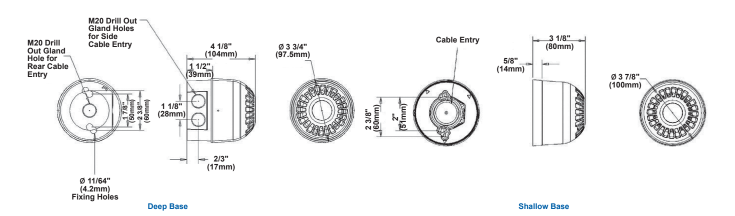
- · 2 alarm stages
- 32 tones
- Tone and volume can be preset or adjusted off-base
- · Synchronised alarm tones
- Volume control Typical 8dB Combined
- · Polycarbonate construction
- IP65 (deep base) and IP21 (shallow base) housing
- EN54-3 Type A (shallow base) and EN54-3 Type B (deep base) compliance
- Operating temperature range: -8°F to 158°F (-25°C to 70°C)



Or	derin	a Inf	orma	tion
		9		

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Color	dB at 1m/10ft.	Tones
Shallow Base	18-980450	PSS-0003	9-60V DC	0.004-0.041 A	Red	Up to 106/96	32
	18-980475	PSS-0039	9-60V DC	0.004-0.041 A	White	Up to 106/96	32
Doon Page	18-980451	PSS-0020	9-60V DC	0.004-0.041 A	Red	Up to 106/96	32
Deep Base	18-980476	PSS-0050	9-60V DC	0.004-0.041 A	White	Up to 106/96	32

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
18-980450	PSS-0003	0.49	2.00
18-980475	PSS-0039	0.49	2.00
18-980451	PSS-0020	0.55	2.00
18-980476	PSS-0050	0.55	2.00



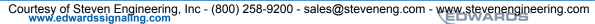












# Klaxon Sounders Electronic Sonos Series

Sonos Series are general purpose AC electronic sounders for industrial applications.

Sonos AC sounders have an IP65 rating and are suitable for both indoor and outdoor applications.

Sonos sounder units are available in either red or white.

#### **Features and Specifications**

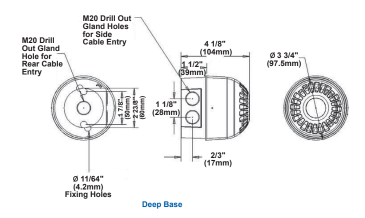
- Dual Voltage 110V AC or 230V AC
- · Synchronized alarm tones
- · Volume control 20dB
- Polycarbonate construction
- · IP65 rated housing
- Operating temperature range: -8°F to 131°F (-25°C to 55°C)



#### **Ordering Information**

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Color	dB at 1m/10ft.	Tones
Deep Base	18-980480	PSS-0060	110-230V AC	0.080 A	Red	Up to 102/92	32
	18-980481	PSS-0063	110-230V AC	0.080 A	White	Up to 102/92	32

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
18-980480	PSS-0060	0.55	1.50
18-980481	PSS-0063	0.55	1.50











# Klaxon Sounders **Electronic**

#### **Sonos Series**

The compact Sonos Series Sounder is suited for alarm applications in areas where an unobtrusive sounder is desirable.

With a choice of 10 tones, compact sounders are available in either red or white.

#### **Features and Specifications**

- · Flush mount sounder
- · 10 distinct alarm tones
- Volume control
- · ABS construction
- Operating temperature range:14°F to 131°F (-10°C to 55°C)

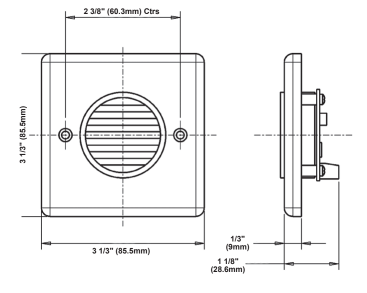


#### **Ordering Information**

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current (Tone dependent)	Color	dB at 1m/10ft.	Tones <sup>1</sup>
Compact Sounder	18-980455	PSS-0033	10-30V DC	0.007-0.011 A	Red	Up to 90/80	10
	18-980456	PSS-0035	10-30V DC	0.007-0.011 A	White	Up to 90/80	10

<sup>&</sup>lt;sup>1</sup>Tones 1-9 and tone 13 from the standard 32 tone list

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
18-980455	PSS-0033	0.13	0.50
18-980456	PSS-0035	0.13	0.50









# Klaxon Sounders Electronic Nexus Series

The Nexus Series is a high output sounder designed for industrial applications.

Connections are made to the base during the initial wiring phase which results in faster and more reliable installation. In addition, the head is fixed by quarter turn fasteners enabling faster installation and accurate seal compression for outdoor applications.

#### **Features and Specifications**

- · Three alarm stages
- Volume control for greater flexibility -20dB
- 64 tones
- IP66 rated
- · Compliance to EN54-3 Type B
- Operating temperature range: -13°F to 158°F (-25°C to 70°C)



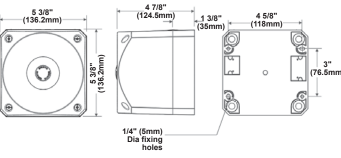
Orc	lering	Into	rma	tion
Olu		шио	ши	шОП

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Color	dB at 1m/10ft.
Nexus 105	18-980542	PNS-0001	10-60V DC	0.008-0.040 A	Red	105/95
Nexus 110	18-980554	PNC-0002	10-60V DC	0.010-0.050 A	Red	110/100
Nexus 120	18-980545	PNS-0005	10-60V DC	0.120-0.550 A	Red	120/110

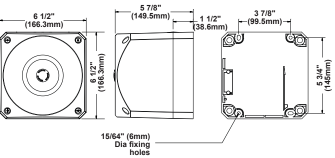
#### **Weights and Dimensions**

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
18-980542	PNS-0001	1.50	2.00
18-980554	PNC-0002	2.40	3.00
18-980545	PNS-0005	4.00	5.00

#### 105dB Sounder



110dB and 120dB Sounders











4

### Klaxon Sounders **Electronic Nexus Series**

The Nexus Series is a high output sounders designed for industrial applications.

They feature first-fix, wire-to-base technology for fast and reliable installation. Nexus Sounders are IP66rated and are suitable for outdoor applications.

#### **Features and Specifications**

- · Three alarm stages (110dB and 120dB variants
- · Volume control for greater flexibility -20dB
- · 64 tones
- · IP66 rated
- · Compliance to EN54-3 Type B
- Operating temperature range: -13°F to 158°F (-25°C to 55°C)



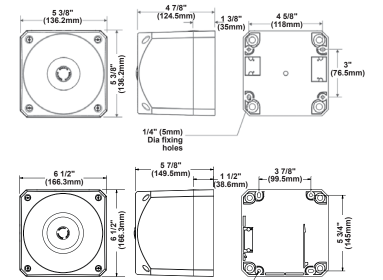
Orc	lering	Info	rma a	tion
Olu	emu		IIIa	ион

	Edwards	Klaxon	Operating		
Description	Cat. No.	Cat. No.	Voltage	Current	dB at 1m/10ft.
Nexus 110	18-980605	PNS-0020	24-48V AC	0.010-0.050 A	Up to 116/106
Nexus 105	18-980548	PNS-0009	110-230V AC	0.040 A (max)	Up to 113/103
Nexus 110	18-980557	PNS-0018	110-230V AC	0.040 A (max)	Up to 116/106
Nexus 120	18-980551	PNS-0011	110-230V AC	0.200 A (max)	Up to 120/110

#### **Weights and Dimensions**

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
18-980605	PNS-0020	2.40	3.00
18-980548	PNS-0009	1.50	2.00
18-980557	PNS-0018	2.40	3.00
18-980551	PNS-0011	4.00	5.00





15/64" (6mm) Dia fixing holes











# Klaxon Sounders Electronic Nexus Series

Nexus voice sounders combine normal sounder signals with a clear, synchronized voice message to help reduce confusion and distress during an active alarm.

Standard units are available with up to 7 preprogrammed messages. Alternative messages can be selected from an extensive message library covering almost any conceivable application. Customized messages are also available on request.

All Nexus voice sounders have a USB port that allows special messages in WAV format to be downloaded onto the sounder from any PC, providing users with the flexibility of adding/removing messages in-field.

#### **Features and Specifications**

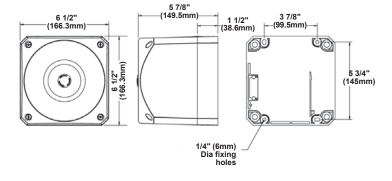
- Choice of up to 7 messages via three volt free contacts
- Extensive message library or bespoke messages available
- Download messages in-field via built in USB port
- Max 116dB tone @ 1m (106dB @ 10ft.) and 90dB @ 1m (80dB @ 10ft.) message outputs
- · Automatic synchronization
- · IP66 rated for outdoor environments
- · Volume control 20dB
- Operating temperature range: -13°F to 158°F (-25°C to 70°C)



#### **Ordering Information**

	Edwards	Klaxon	Operating				
Description	Cat. No.	Cat. No.	Voltage	Current	dB at 1m/10ft.	Tones	Messages
Sounder Only	18-980726	PNV-0001	24V DC	0.030 A	116/106	Up to 64	7

Edwards	Klaxon	Approx. Net	Approx. Shipping
Cat. No.	Cat. No.	Weight (lb.)	Weight (lb.)
18-980726	PNV-0001	1.10	1.50











# **AUDIBLE SIGNALS**

### **Horns Vibrating** 870 Series

The 870 Series vibrating horns are low-current, high decibel, for heavy-duty use and are UL listed to NEMA 4X, NEMA 12 and NEMA 12K enclosure requirements. The die-cast box is suitable for outdoor use and has a durable, corrosion-resistant, electrostatic heat flowed

powder epoxy gray finish. They may be used for indoor and outdoor applications.

Horn mounts on 3/4" NPT conduit or to any flat surface. Knockouts are located on the bottom and rear of the unit.

#### **Features**

- · Convenient plug-in assembly
- · Corrosion resistant finish
- · Volume adjustable
- · Completely assembled
- · NEMA 4X, NEMA 12 and NEMA 12K rated enclosure
- Operating range: -20% to +10% of nominal volt

#### 876 AC

• Adjustable output: 88 to 113dB @ 1m (78 to 103dB @ 10ft.)

#### 877 DC

· Adjustable output: 88 to 111dB @ 1m (78 to 101dB @ 10ft.)



Ordering Information						
Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	VA	dB at 1m/10ft.1	DC Coil Res (Ohms)
AC	876-E5	12V AC	1.25 A	15	113/103	1.5
	876-G5	24V AC	0.63 A	15.1	113/103	5.2
	876-N5 <sup>3</sup>	120V AC	0.13 A	15.6	113/103	150
	876-R5	240V AC	0.07 A	16.8	113/103	580
	877-E1	12V DC	0.27 A	3.2	111/101	6
DC Horn	877-G1	24V DC	0.16 A	3.8	111/101	24
	877-J1	32V DC	0.13 A	4.2	111/101	40
	877-K1	48V DC	0.07 A	3.5	111/101	96
	877-P1	125V DC	0.025 A	3.1	111/101	600

<sup>&</sup>lt;sup>1</sup>Measured in an anechoic chamber.

<sup>&</sup>lt;sup>3</sup>Diode Polarized version available in red, order **886D-N5**.

Accessories	
Description	Cat. No.
Plastic Projector	872-PO

#### **Signal Input Load Characteristics**

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Seconds
876-N5	120V AC	0.025	0.120	1.02/.000026
877-G1	24V DC	0.025	0.150	1.7/.000042









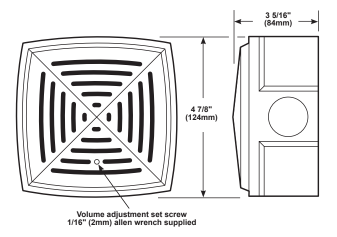




<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

387 5 5 4			
Weight	s and D	ımensı	nne
Troigit	o una D		0113

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
876-E5	3.20	3.40
876-G5	3.20	3.40
876-N5	3.20	3.40
876-R5	3.20	3.40
877-E1	3.20	3.40
877-G1	3.20	3.40
877-J1	3.20	3.40
877-K1	3.20	3.40
877-P1	3.20	3.40
872-PO	0.34	0.58



4

2640

### **Horns Vibrating** 870 Series

The 870 Series flush mount vibrating horns are low-current, high decibel for heavy-duty indoor use. Designed for wall or panel installation and projects less than 1" (25mm) from the mounting surface. A trim plate is included and a back box is required.

#### **Features and Specifications**

- · Corrosion resistant finish
- · Volume adjustable
- · Completely assembled
- · Heavy duty die-cast housing
- Operating voltage range: -20% to +10% of nominal voltage

#### 870 AC

· Adjustable output: 88 to 113dB @ 1m (78 to 103dB @ 10ft.)

#### 871 DC

· Adjustable output: 88 to 101dB @ 1m (78 to 91dB @ 10ft.)



Ordering Information						
		Operating	'			DC Coil
Description	Cat. No.	Voltage <sup>2</sup>	Current	VA	dB at 1m/10ft.1	Res (Ohms)
	870-G5	24V AC	0.63 A	15.1	113/103	5.2
Flush Mount AC	870-N5 <sup>3</sup>	120V AC	0.13 A	15.6	113/103	150
	870-R5	240V AC	0.07 A	16.8	113/103	580
	871-E1	12V DC	0.27 A	3.2	111/101	6.0
	871-G1	24V DC	0.16 A	3.8	111/101	24
Flush Mount DC	871-K1	48V DC	0.07 A	3.4	111/101	96
	871-P1	125V DC	0.025 A	3.1	111/101	600

0.014 A

3.5

111/101

250V DC

 <sup>&</sup>lt;sup>1</sup>dB rating measured in anechoic chamber.
 <sup>2</sup>AC voltage frequency is 50/60 Hz.
 <sup>3</sup>Diode Polarized version available in red, order 880D-N5.

Accessories	
Description	Cat. No.
Wall Box	870-B
Plastic Projector	872-PO

871-S1

#### Signal Input Load **Characteristics**

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

	Transcript			
Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Seconds
870-N5	120V AC @ 60 Hz	0.025	0.120	1.02/.000026
871-G1	24V DC	0.025	0.150	1.7/.000042









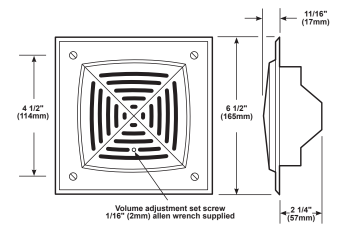


872-PO

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
870-G5	2.06	2.30
870-N5	2.06	2.30
870-R5	2.06	2.30
871-E1	2.06	2.30
871-G1	2.06	2.30
871-K1	2.06	2.30
871-P1	2.06	2.30
871-S1	2.06	2.30
870-B	1.26	1.28

0.34

0.58



The 870 Series panel mount vibrating horns are low current, high decibel for heavy-duty use. They come complete with gasket and are UL listed to NEMA 4X, NEMA 12 and NEMA 12K enclosure requirements.

Designed for semi-flush panel mounting, using supplied mounting template, or installation on a 4" square box. For NEMA 4X installation, mount to a NEMA 4X enclosure using the supplied gasket.

#### **Features and Specifications**

- · Corrosion resistant finish
- · Volume adjustable
- · Completely assembled
- · Heavy duty die-cast housing
- · NEMA Type 4X, NEMA Type 12 and Type 12K Rated
- · Operating range: -20% to +10% of nominal voltage

#### 870P AC

· Adjustable output: 88 to 113dB @ 1m (78 to 103dB @ 10ft.)

#### 871P DC

· Adjustable output: 88 to 101dB @ 1m (78 to 91dB @ 10ft.)



Ordering	IIIIOIIIIauoii	

Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	VA	dB at 1m/10ft. <sup>1</sup>	DC Coil Res (Ohms)
Documption .						. ,
	870P-E5	12V AC	1.25 A	15.0	113/103	1.5
Panel Mount, AC	870P-G5	24V AC	0.63 A	15.1	113/103	5.2
Parier Mount, AC	870P-N5	120V AC	0.13 A	15.6	113/103	150
	870P-R5	240V AC	0.07 A	16.8	113/103	580
Panel Mount, DC	871P-C1	6V DC	0.7 A	4.2	101/91	1.4
	871P-E1	12V DC	0.27 A	3.2	101/91	6
	871P-G1	24V DC	0.16 A	3.8	101/91	24
	871P-J1	32V DC	0.11 A	3.52	101/91	40
	871P-P1	125V DC	0.025 A	3.1	101/91	600
	871P-S1	250V DC	0.014 A	3.5	101/91	2640

<sup>&</sup>lt;sup>1</sup>dB rating measured in anechoic chamber.

#### **Accessories** Description Cat. No. 872-PO Plastic Projector

#### **Signal Input Load Characteristics**

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Seconds
870P-N5	120V AC	0.025	0.120	1.02/.000026
871P-G1	24V DC	0.025	0.150	1.7/.000042







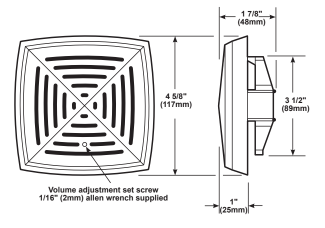




<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

Weig	hts	and I	Dim	ensi	ons
Treig	lite .	aria	<b>2</b> 11111	GHƏI	0113

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
870P-E5	1.80	2.05
870P-G5	1.80	2.05
870P-N5	1.80	2.05
870P-R5	1.80	2.05
871P-C1	1.80	2.05
871P-E1	1.80	2.05
871P-G1	1.80	2.05
871P-J1	1.80	2.05
871P-P1	1.80	2.05
871P-S1	1.80	2.05
872-PO	0.34	0.58



The 870 Series projector vibrating horns are lowcurrent, high decibel single and double horns for heavy-duty, indoor use. The single projector is designed to channel sound in one direction without decibel loss. The double projectors are designed for bi-directional signaling without decibel loss. Supplied complete with mounting plate for easy installation.

## **Features and Specifications**

- · Corrosion resistant finish
- · Volume adjustable
- · Completely assembled
- · Heavy duty die-cast housing
- Operating range: -20% to +10% of nominal voltage

#### 872 AC and 872DPO AC

- · Adjustable output: 88 to 113dB @ 1m (78 to 103dB @ 10ft.) (872 AC)
- · Adjustable output: 88 to 111dB @ 1m (78 to 101dB @ 10ft.) (872DPO AC)
- · FM Approved

#### 873 DC and 873DPO DC

- · Adjustable output: 88 to 101dB @ 1m (78 to 91dB @ 10ft.) (873 DC)
- · Adjustable output: 88 to 99dB @ 1m (78 to 89dB @ 10ft.) (873DPO DC)





99/89

99/89

600

2640

Oradining information						
Description	Cat. No.	One retire Veltage	Current	VA	dB at 1m/10ft. <sup>1</sup>	DC Coil
Description	Cat. No.	Operating Voltage	Current	VA	OB at 1m/10it.	Res (Ohms)
	872-G5	24V AC	0.63 A	15.1	113/103	5.2
Single Projector, AC	872-N5 <sup>2</sup>	120V AC	0.13 A	15.6	113/103	150
	872-R5	240V AC	0.07 A	16.8	113/103	580
	873-G1	24V DC	0.16 A	3.8	101/91	24
Single Projector, DC	873-P1	125V DC	0.025 A	3.1	101/91	600
	873-S1	250V DC	0.014 A	3.5	101/91	2640
	872DPO-G5	24V AC	0.63 A	15.1	111/101	5.2
Double Projector, AC	872DPO-N5	120V AC	0.13 A	15.6	111/101	150
	872DPO-R5	240V AC	0.07 A	16.8	111/101	580
	873DPO-G1	24V DC	0.16 A	3.8	99/89	24

0.025 A

0.014 A

3.1

3.5

125V DC

250V DC

Double Projector, DC

Ordering Information

## **Signal Input Load Characteristics**

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

873DPO-P1

873DPO-S1

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Seconds		
872-N5	120V AC	0.025	0.120	1.02/.000026		
873-G1	24V DC	0.025	0.150	1.7/.000042		
872DPO-N5	120V AC	0.025	0.120	1.02/.000026		
873DPO-G1	24V DC	0.025	0.150	1.7/.000042		







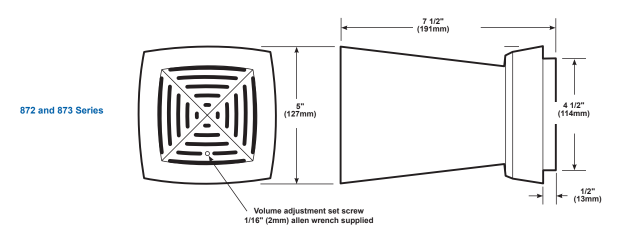


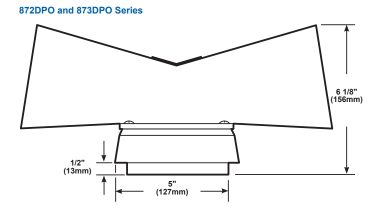


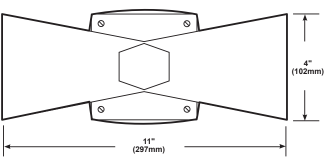
<sup>&</sup>lt;sup>1</sup> Measured in an anechoic chamber.

<sup>&</sup>lt;sup>2</sup> Diode Polarized version available in red, order 882D-N5.

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
872-G5	2.90	3.24
872-N5	2.90	3.24
872-R5	2.90	3.24
873-G1	2.99	2.80
873-P1	2.99	2.80
873-S1	2.99	2.80
872DPO-G5	4.10	5.00
872DPO-N5	4.10	5.00
872DPO-R5	4.10	5.00
873DPO-G1	4.10	5.00
873DPO-P1	4.10	5.00
873DPO-S1	4.10	5.00







Mounts on any single gang, 3 1/4" (83mm), 3 1/2" (89mm), 4" (102mm) octagon or 4" (102mm) square box.

The 870 Series surface mount vibrating horns are low-current, high decibel horns for heavy-duty indoor use. Supplied complete with mounting plate for easy installation.

# **Features and Specifications**

- · Corrosion resistant finish
- · Volume adjustable
- · Completely assembled
- · Heavy duty die-cast housing
- · Operating range: -20% to +10% of nominal voltage
- Projects only 2" (51mm) from mounting surface 874 AC

- · Adjustable output: 88 to 113dB @ 1m (78 to 103dB @ 10ft.)
- · 400 hour rating at 50% duty cycle
- · FM Approved

#### 875 DC

· Adjustable output: 88 to 111dB @ 1m (78 to 101dB @ 10ft.)



				4.0
	lorinc	i Inte	`rma	tion
$\mathbf{v}$	lering	a iiiil	лпа	ион

Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	VA	dB at 1m/10ft. <sup>1</sup>	DC Coil Res (Ohms)
Document	874-E5	12V AC	1.25 A	15.0	113/103	1.5
Surface Mount, AC	874-G5	24V AC	0.63 A	15.1	113/103	5.2
Surface Mount, AC	874-N5 <sup>3</sup>	120V AC	0.13 A	15.6	113/103	150
	874-R5	240V AC	0.06 A	14.4	113/103	580
	875-C1	6V DC	0.70 A	4.2	111/101	1.6
Surface Mount, DC	875-E1	12V DC	0.27 A	3.2	111/101	6
	875-G1	24V DC	0.16 A	3.8	111/101	24
	875-P1	125V DC	0.025 A	3.1	111/101	600
	875-S1	250V DC	0.014 A	3.5	111/101	2640

<sup>&</sup>lt;sup>1</sup>Measured in anechoic chamber.

<sup>&</sup>lt;sup>3</sup>Diode Polarized version available in red, order 884D-N5.

А	•	^	$\mathbf{a}$	0	•	$\overline{}$	10	$\sim$	•
-			е	3	-	u		•	

Description	Cat. No.
Plastic Projector	872-PO

# **Signal Input Load Characteristics**

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Seconds
874-N5	120V AC	0.025	0.120	1.02/.000026
875-G1	24V DC	0.025	0.150	1.7/.000042







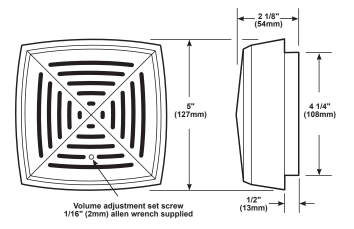




<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

# **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
874-E5	2.60	2.82
874-G5	2.60	2.82
874-N5	2.60	2.82
874-R5	2.60	2.82
875-C1	2.60	2.82
875-E1	2.60	2.82
875-G1	2.60	2.82
875-P1	2.60	2.82
875-S1	2.60	2.82
872-PO	0.34	0.58



Mounts on any single gang, 3 1/4" (83mm), 3 1/2" (89mm), 4" (102mm) octagon or 4" (102mm) square box.

The 870EX Series vibrating horns are heavy-duty, explosion-proof, high decibel horns designed for use in hazardous locations.

Diode polarized versions are also available. They are intended for use in hazardous locations requiring electrical supervision of signaling circuit field wiring. May also be used for unsupervised signaling applications.

Two mounting brackets are provided on either side of the unit for wall mounting. The housing is tapped on one side for 3/4" conduit to allow for field wiring installation.

## **Features and Specifications**

- · Corrosion resistant heat flowed epoxy finish
- · Low current drain
- Operating voltage range -20% to +10% of nominal voltage
- Power connection wires embedded in sealing compound
- Not recommended for temperatures below 25°F (-3.9°C)
- · Diode Polarized versions
- · NEMA Type 4X rated
- UL listed for Class I, Div. 1 and 2, Groups B, C and D; Class II, Div. 1 and 2, Groups E, F and G; and Class III locations



Ordering Information						
Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	VA	Average dB at 1m/10ft. <sup>1</sup>	DC Coil Res (Ohms)
AC	878EX-E5	12V AC	1.25 A	15	110/100	1.45
	878EX-G5	24V AC	0.625 A	15	110/100	5.2
	878EX-N5	120V AC	0.13 A	15	110/100	150.0
	878EX-R5	240V AC	0.065 A	15.6	110/100	580.0
	879EX-C1	6V DC	0.70 A	4.2	107/97	1.4
	879EX-E1	12V DC	0.27 A	3.2	107/97	6.0
	879EX-G1	24V DC	0.16 A	3.8	107/97	24.0
DC	879EXP-G1 <sup>3</sup>	24V DC	0.16 A	3.8	107/97	24.0
	879EX-J1	32V DC	0.13 A	3.2	107/97	40.0
	879EX-K1	48V DC	0.07 A	3.4	107/97	96.0
	879EX-P1	125V DC	0.025 A	3.1	107/97	600.0
AC, Diode Polarized	878DEX-N5	120V AC	0.165 A	19.8	110/100	150.0
DC, Diode Polarized	879DEX-G14	24V DC	0.16 A	3.8	107/97	20.0

<sup>&</sup>lt;sup>1</sup>Measured in an anechoic chamber.

















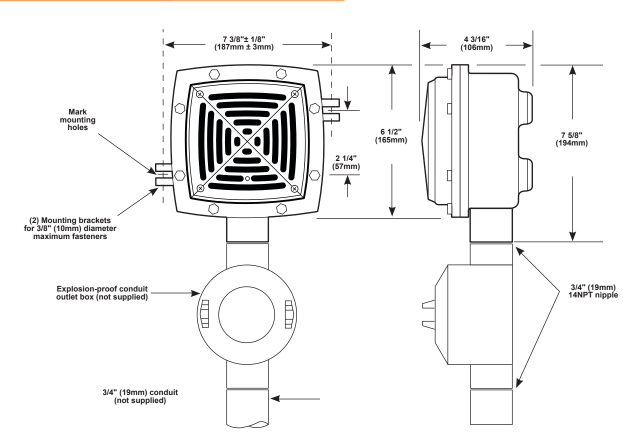
<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

<sup>&</sup>lt;sup>3</sup>ATEX approved.

<sup>&</sup>lt;sup>4</sup>Diode Polarized version available in red, order 889D-AW

Weights and	Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
878EX-E5	7.10	8.38
878EX-G5	7.10	8.38
878EX-N5	7.10	8.38
878EX-R5	7.10	8.38
879EX-C1	7.10	8.38
879EX-E1	7.10	8.38
879EX-G1	7.10	8.38
879EXP-G1	7.10	8.38
879EX-J1	7.10	8.38
879EX-K1	7.10	8.38
879EX-P1	7.10	8.38
878DEX-N5	7.10	8.38
879DEX-G1	7.10	8.38



The Edwards 870EX Series are diode polarized, heavy-duty, high decibel, vibrating horns. They are intended for use in hazardous locations requiring electrical supervision of signaling circuit field wiring, including fire alarm systems. May also be used for unsupervised signaling applications.

Two mounting brackets are provided on either side of the unit for wall mounting.

# **Features and Specifications**

- · Diode polarized
- Red corrosion resistant heat flowed epoxy finish
- · Low current drain
- Operating voltage range -20% to +10% of nominal voltage
- Not recommended for temperatures below 25°F (-3.9°C)
- Power connection wires embedded in sealing compound
- UL listed for Class 1, Div. 1 and 2, Groups B, C and D; Class II, Div. 1 and 2, Groups E, F and G; Class III locations

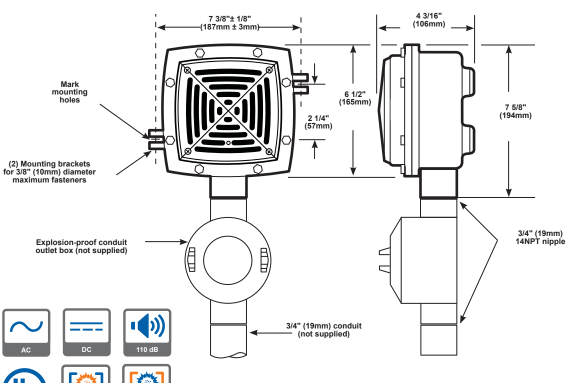


_					_		
	100.00	0.14	10.01	100		1100 0	ıtior
	160						

Description	Cat. No.	Operating Voltage	Current	VA	Average dB at 1m/10ft. <sup>1</sup>	DC Coil Res (Ohms)
Hazardous Location, Horn	888D-N5	120V AC	0.165 A	19.8	100/90	150.0
Diode Polarized	889D-AW	20-24V DC	0.16 A	3.8	94/84	20.0

<sup>&</sup>lt;sup>1</sup>10ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
888D-N5	7.50	8.60
889D-AW	7.50	8.60











The 870EX2 Series are heavy-duty, high decibel, Class 1, Div. 2 vibrating horns designed for use in indoor or outdoor hazardous locations.

Diode polarized versions are also available. They are intended for use in hazardous locations requiring electrical supervision of signaling circuit field wiring. May also be used for unsupervised signaling applications.

Two mounting brackets are provided on either side of the unit for wall mounting. The housing is tapped on one side for 3/4" conduit to allow for field wiring installation.

#### **Features and Specifications**

- · Corrosion resistant heat flowed epoxy finish
- Suitable for use in indoor or outdoor hazardous locations
- 100-107dB @ 1m (90-97dB @ 10ft.)
- · Low current drain
- Operating voltage range -20% to +10% of nominal voltage
- Power connection wires embedded in sealing compound
- · Diode Polarized versions
- NEMA Type 4X rated (878DDIV2, 879DDIV2, 878DIV2, 879DIV2)
- UL listed for Class I, Div. 2, Groups B, C and D; Class II, Groups F and G; and Class III locations
- Operating temperature range: 25°F to 104°F (-4°C to 40°C)



Ordering Information						
Description	Cat. No.	Operating Voltage	Current	VA	Average dB at 1m/10ft.	DC Coil Res (Ohms)
	878DIV2-12A	12V AC	1.25 A	15	107/97	1.45
A.C.	878DIV2-24A	24V AC	0.625 A	15	107/97	5.2
AC	878DIV2-120A	120V AC	0.13 A	15	107/97	150
	878DIV2-240A	240V AC	0.065 A	15	107/97	580
	879DIV2-6D	6V DC	0.7 A	4.2	107/97	1.4
	879DIV2-12D	12V DC	0.27 A	3.2	107/97	6
P.0	879DIV2-24D	24V DC	0.16 A	3.8	107/97	24
DC	879DIV2-32D	32V DC	0.13 A	4.2	107/97	40
	879DIV2-48D	48V DC	0.07 A	3.4	107/97	96
	879DIV2-125D	125V DC	0.03 A	4.2	107/97	600
AC Diada Dalariand	878DDIV2-120A	120V AC	0.13 A	15	107/97	150
AC, Diode Polarized	888DDIV2-120A	120V AC	0.13 A	15	100/90 <sup>1</sup>	150
DC Diada Dalarizad	889DDIV2-20-24D	20-24V DC	0.16 A	3.8	100/90 <sup>1</sup>	20
DC, Diode Polarized	879DDIV2-24D	24V DC	0.16 A	3.8	107/97	20

<sup>&</sup>lt;sup>1</sup>10ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.











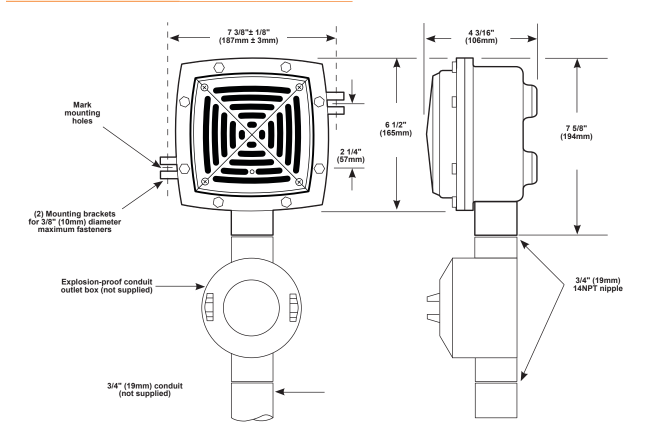




4

# Horns Vibrating 870EX2 Series

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
878DIV2-12A	7.10	8.38
878DIV2-24A	7.10	8.38
878DIV2-120A	7.10	8.38
878DIV2-240A	7.10	8.38
879DIV2-6D	7.10	8.38
879DIV2-12D	7.10	8.38
879DIV2-24D	7.10	8.38
879DIV2-32D	7.10	8.38
879DIV2-48D	7.10	8.38
879DIV2-125D	7.10	8.38
878DDIV2-120A	7.10	8.38
888DDIV2-120A	7.10	8.38
889DDIV2-20X24D	7.10	8.38
879DDIV2-24D	7.10	8.38



# Horns Vibrating 118 and 123A Series

118 Series DC and 123A Series AC Midi Vibrating Horns are designed primarily for security systems and for signaling devices on an OEM basis. Supplied with mounting bracket and simply attaches to mounting surface using #8-32 screw.

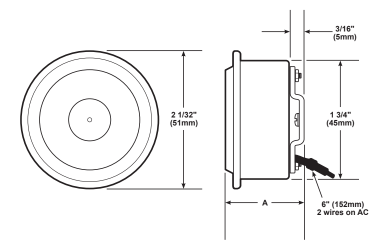
# **Features and Specifications**

- · Low power drain
- · Compact size
- · Shock resistant
- Easy surface mount installation
- Operating temperature range: -40°F to 180°F (-40°C to 82°C)



Ordering Information						
		Operating				DC Coil
Description	Cat. No.	Voltage	Current	VA	dB at 1m/10ft.	Res (Ohms)
DC	118-E1	12V DC	0.07 A	0.84	96/86	25.5
ВС	118-G1	24V DC	0.03 A	0.72	96/86	102.0
	123A-E5	12V AC	0.4 A	4.8	96/86	10.0
AC 60 Hz	123A-G5	24V AC	0.2 A	4.8	96/86	40.0
	123A-N5	120V AC	0.04 A	4.8	96/86	1200.0

Weights and Dimensions			
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)	Dimensions (A)
118-E1	0.19	0.25	1 11/64" (30mm)
118-G1	0.19	0.25	1 11/64" (30mm)
123A-E5	0.19	0.25	1 3/16" (30mm)
123A-G5	0.19	0.25	1 3/16" (30mm)
123A-N5	0.19	0.25	1 3/16" (30mm)











# Horns Projector/Double Projector B93 Class

The B93 Class are designed for use where a loud and distinctive signal is needed. The sound mechanism of the signal starts and stops instantly with current impulse. The projector is connected to the heavy duty die cast aluminum housing by a cast aluminum, threaded ring.

Two mounting lugs are provided on either side of the unit for wall mounting. The housing is tapped on one side for 1/2" (13mm) conduit to allow for field wiring installation.

#### **Features and Specifications**

- · Convenient plug-in assembly
- · Corrosion resistant heat flowed epoxy finish
- · Completely assembled
- · Gasket sealed
- · External volume control screw
- · Heavy duty die cast aluminum
- 7" (178mm) seamless steel projector
- Vibrating diaphragm
- Tungsten contacts with arc suppressor (B-8526 and B-8599)
- · NEMA Type 4X enclosure



Ordering Information						
Description	Cat. No.	Operating Voltage	Current	VA	dB at 1m/10ft.	DC Coil Res (Ohms)
	B-N-8546-E5	12V AC	1.6 A	19.2	107/97	3
Single Projector, AC	B-N-8546-G5	24V AC	1.1 A	26.4	107/97	5
Single Projector, AC	B-N-8546-N5	120V AC	0.2 A	24	107/97	146
	B-N-8546-R5	240V AC	0.1 A	24	107/97	750
	B-8526-G1	24V DC	1 A	24	105/95	1.5
Single Projector, DC	B-8526-P1	125V DC	0.2 A	25	105/95	103
	B-8526-S1	250V DC	0.1 A	25	105/95	600
	B-N-8590-E5	12V AC	1.6 A	19.2	105/95	3
Double Projector, AC	B-N-8590-G5	24V AC	1.1 A	26.4	105/95	5
	B-N-8590-N5	120V AC	0.2 A	24	105/95	146
	B-8599-E1	12V DC	1.5 A	18	103/93	3
Double Projector, DC	B-8599-G1	24V DC	1 A	24	103/93	21.5
	B-8599-P1	125V DC	02A	25	103/93	103

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-N-8546-E5	2.81	3.13
B-N-8546-G5	2.81	3.13
B-N-8546-N5	2.81	3.13
B-N-8546-R5	2.81	3.13
B-8526-G1	2.81	3.13
B-8526-P1	2.81	3.13
B-8526-S1	2.81	3.13
B-N-8590-E5	4.00	5.10
B-N-8590-G5	4.00	5.10
B-N-8590-N5	4.00	5.10
B-8599-E1	4.00	5.10
B-8599-G1	4.00	5.10
B-8599-P1	4.00	5.10





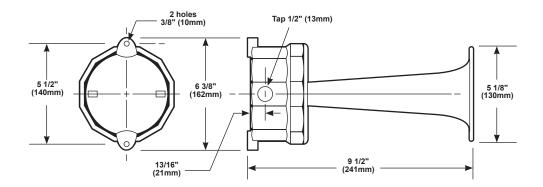


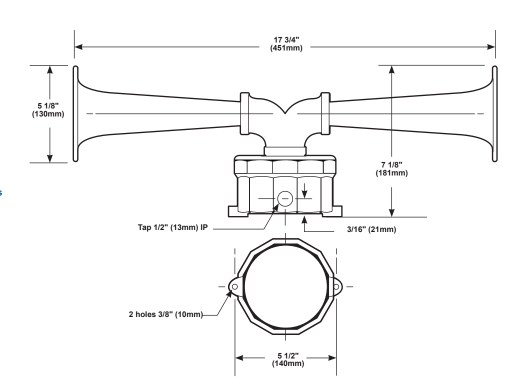




# Horns Projector/Double Projector B93 Class

B-8526 and B-N-8546 Series





B-N-8590 and B-8599 Series

# Horns Projector B93 Class

The B-KM-8130 Series is a heavy-duty, high decibel, vibrating horn signal designed for use in hazardous locations.

Two mounting lugs are provided on either side of the unit for wall mounting. The housing is tapped on one side for 1/2" (13mm) conduit to allow for field wiring installation.



- Intermittent Duty Cycle: 5 minutes on/ 5 minutes off
- Corrosion resistant electrostatic heat flowed epoxy finish
- · Cast aluminum housing and ring
- · Seamless steel projector
- 5" (127mm) spring steel diaphragm
- 5 1/2" (140mm) projector
- UL listed for Class 1, Div. 1 and 2, Groups C and D; Class II Div. 1 and 2, Groups E, F and G; and Class 1, Groups A and B, Div. 2 locations

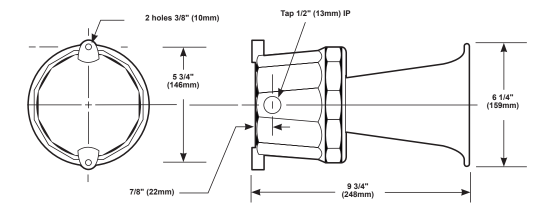


0	lering	India:	-	
	[-] #   #   #			

	Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	Coil Res (Ohms)
S	Single Projector	B-KM-8130-G5	24V AC	2 A	48	115/105	1
		B-KM-8130-N5	120V AC	0.45 A	54	115/105	24

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KM-8130-G5	7.00	8.00
B-KM-8130-N5	7.00	8.00













# **Horns Electronic** 860 Series

The 860 Series are low current, high decibel, surface mount, flush or panel mount electronic horns for indoor use.

The 867 has been designed for surface mounting with the gray, corrosion resistant, surface mount box supplied with the unit. The 869 and 869D Series are designed for flush or panel mounting. The 868 Series is a low current, high decibel, surface mount, electronic horn suitable for outdoor or indoor use. It has been designed for mounting with the back box supplied.

The 868 mounts, using the supplied gasket, to the gray, corrosion resistant surface box supplied with the unit.

#### **Features and Specifications**

- · Diode polarized (869D)
- · Low current draw
- · High dB output
- · Terminals for easy wiring
- · May be used in outdoor applications by using with 869-WPB back box
- · Complete with surface back box (867)
- · Complete with gasket and surface back box (868)
- · Gray flame resistant housing
- Engineered thermoplastic housing
- Operating voltage: -20% to +10% of nominal voltage
- · Indoor Operating Environment: 93% relative humidity at 104°F (40°C); 32°F to 120°F (0°C to 49°C) variable ambient (867, 869, 869D)
- · Outdoor Operating Environment: 98% relative humidity at 104°F (40°C); -31°F to 150°F (-35°C to 66°C) variable ambient (868)
- cUL listed (869D only)





Ordering Information				
Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	dB at 1m/10ft.1
Surface Mount	867-AQ	24V AC	0.072 A	106/96
	007-AQ	24V DC	0.022 A	106/96
	867-N5	120V AC	0.024 A	106/96
	869-AQ	24V AC	0.072 A	106/96
Flush or Panel Mount	009-AQ	24V DC	0.022 A	106/96
	869-N5	120V AC	0.024 A	106/96
Flush or Panel Mount,	869D-G1	24V DC	0.020 A	112/102
Diode Polarized	Polarized 869D-G1		0.040 A	112/102
O for March O Table for O Harr	969 40	24V AC	0.060 A	106/96
Surface Mount, Suitable for Outdoor Applications	868-AQ	24V DC	0.020 A	106/96
Applications	868-N5	120V AC	0.021 A	106/96

<sup>&</sup>lt;sup>1</sup>Measured in an Anechoic chamber













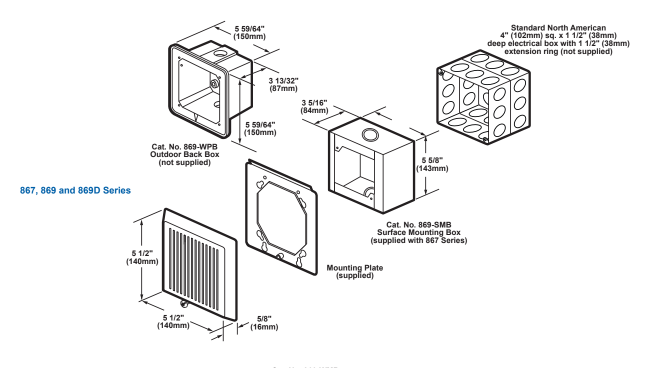
<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

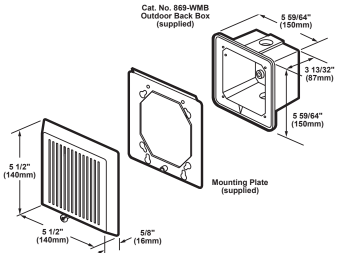
# **Horns Electronic** 860 Series

868 Series

MALO	iab	+~ -	200	Dim	anai	ons
WA'Y =	41.018	15 6	31110	шин	ensi	UHS

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
867-AQ	2.80	3.04
867-N5	2.80	3.04
869-AQ	2.80	3.04
869-N5	2.80	3.04
869D-G1	2.80	3.04
868-AQ	2.80	3.04
868-N5	2.80	3.04





# Horns Electronic Titan Class

The Titan Class are low current, high performance, high decibel audible signals designed for hazardous locations. They can be mounted on any surface using three bolts. Flying leads allow for quick installation.

The 5522MD is diode polarized and primarily intended for use in hazardous location applications requiring electrical supervision of signaling circuit field wiring. These signals may also be used for unsupervised signaling applications.



- Corrosion resistant electrostatic heat flowed powder epoxy gray finish
- Fitted with factory sealed 1/2" (13mm) threaded pipe nipple for quick installation
- · Diode polarized versions for supervised circuits
- Speaker swivels 180° vertically or horizontally depending on orientation of mounting bracket (5522MD-AW)
- 30" (762mm) wire leads
- Horn frequency 982 Hz
- UL listed for Class I, Div. 1 and 2, Groups B, C and D

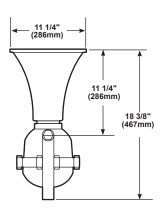


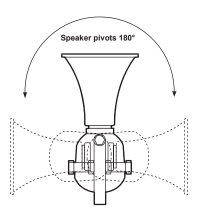
Orc	oring	Information
$\mathbf{v}_{\mathbf{l}}$	IEIIIIG	IIIIOIIIIauoii

		Operating		'	
Description	Cat. No.	Voltage <sup>1</sup>	Current	dB at 1m/10ft.	
Horn -	5522M-AQ —	24V DC	0.25 A	119/109	
	5522WI-AQ	24V AC	0.95 A	— 119/109	
	5522M-Y6	120-240V AC	0.260 A	119/109	
		125-250V DC	0.130 A	119/109	
Horn, Diode Polarized	5522MD-AW	24V DC	0.950 A	119/109	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5522M-AQ	16.50	23.50
5522M-Y6	16.50	23.50
5522MD-AW	16.50	23.50

















# Horns Motor Driven Klaxet Series

The Klaxet is a motor driven horn with the unique 'Klaxon' sound. The high output, changing frequency note delivers a powerful warning tone which can be heard above background noise in industrial applications. The Klaxet is suitable for time signaling, process control alarms, telephone extension ringing and cranes. Manufactured with a cast iron housing, the Klaxet is suitable for outdoor applications.

# **Features and Specifications**

- · Powerful, high output
- 111dB @ 1m (101dB @ 10ft.)
- · Cast iron construction
- IP54 rated

KH1001

 Operating temperature range: -4°F to 104°F (-20°C to 40°C)



Photo Not Available

111/101

470 Hz

1.00 A

Ordering Information					
Description	Cat. No.	Operating Voltage	Current	Frequency	dB at 1m/10ft.
	KH1008	115V AC	0.50 A	470 Hz	111/101
Motor Driven Horn	KH1010	230V AC	0.33 A	470 Hz	111/101
Motor Driven Horn	KH1000	12V DC	2.50 A	470 Hz	111/101

24V DC

Weights and Dimensions					
	Approx. Net	Approx. Shipping		Dimensions	
Cat. No.	Weight (lb.)	Weight (lb.)	Length (in.)	Width (in.)	Diameter (in.)
KH1008	3.53	4.00	10 5/8	4 3/8	3 1/4
KH1010	3.53	4.00	10 5/8	4 3/8	3 1/4
KH1000	3.53	4.00	10 5/8	4 3/8	3 1/4
KH1001	3.53	4.00	10 5/8	4 3/8	3 1/4















# Horns Motor Driven A1 Series

The A1 is a motor driven horn with the unique 'Klaxon' sound. The high output, low frequency resonating sound provides a powerful warning tone. With a sound output of 120dB, it is ideal for use as a time signaling alarm or process alarm in a factory environment. In addition, the A1 is suitable for use in marine applications.

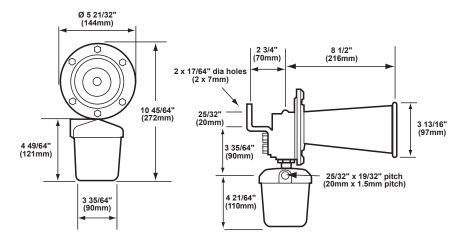


- · Powerful, high output
- · Rated for 2 minutes on, 5 minutes off
- 120dB @ 1m (110dB @ 10ft.)
- IP65 rated
- Die cast aluminium, zinc and mild steel construction
- · ABS plastic
- · Suitable for outdoor and marine applications
- Operating temperature range: -31°F to 150.8°F (-35°C to 66°C)

Ordering Information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Frequency	dB at 1m/10ft.
	KH2004	115V AC	0.84 A	420 Hz	120/110
Motor Driven Horn	KH2006	230V AC	0.76 A	420 Hz	120/110
Motor Driven nom	KH2000	12V DC	5.0 A	420 Hz	120/110
	KH2001	24V DC	2.30 A	420 Hz	120/110

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
KH2004	4.41	5.00
KH2006	4.41	5.00
KH2000	4.41	5.00
KH2001	4.41	5.00







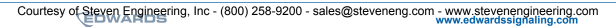












# Horns Manual Operation ES Series

The ES is a manually operated horn producing the unique 'Klaxon' sound for applications where a power supply is unavailable. The ES features a low frequency tone, and is an effective warning device.

# **Features and Specifications**

- Manual operation no power supply required
- · Lightweight and compact
- Mild steel housing
- · IP54 rated



Ordering Information			
Description	Cat. No.	Frequency	dB at 1m/10ft.
Manual Horn	KH1290	150-350 Hz	103/93

Weights and Dimensions					
	Approx. Net	Approx. Shipping	Dimensions		
Cat. No.	Weight (lb.)	Weight (lb.)	Length (in.)	Width (in.)	Diameter (in.)
KH1290	2.65	3.00	5	4 7/8	6 3/4







# Horns and Sirens Electronic D2 Class

Edwards D2 Class devices are low current, high performance, high decibel audible signals which may be coded from an external source or used as a continuous alarm. They are designed to function as either a horn or siren by setting an internal, tamper proof switch.

The 5520D is primarily intended for use in applications requiring electrical supervision of signaling circuit field wiring. These signals may also be used for unsupervised signaling applications.

## **Features and Specifications**

- 124dB audible signal at 1m (114dB @ 10ft.)
- Suitable for outdoor applications using 349 Back Box
- · Switchable horn or siren or horn models
- · Easy mounting plate speeds installation
- Diode polorized for supervised circuits (5520D)
- · Horn frequency of 1.1 KHz
- Siren frequency rises and falls from 600 to 1300 Hz every 3 seconds
- Speaker swivels 180° horizontally and 90° vertically



Ordering Information					
Description	Cat. No.	Operating Voltage	Current	VA	dB at 1m/10ft.
	5520-AS	12V AC	1.3 A	15.6	124/114 (Horn) / 122/112 (Siren)
	552U-A5	12V DC	0.7 A	8.4	124/114 (Horn) / 122/112 (Siren)
	5520-AQ —	24V AC	0.85 A	20.4	124/114 (Horn) / 122/112 (Siren)
Horn and Siren <sup>1</sup>		24V DC	0.35 A	8.4	124/114 (Horn) / 122/112 (Siren)
	5520-N5	120V AC	0.35 A	42	124/114 (Horn) / 122/112 (Siren)
	5520-P1	125V DC	0.1 A	12.5	124/114 (Horn) / 122/112 (Siren)
	5520-R5 <sup>3</sup>	240V AC	0.1 A	24.0	124/114 (Horn) / 122/112 (Siren)
Horn and Siren. Diode Polarized <sup>2</sup>	5520D-N5	120V AC	0.35	42.0	124/114 (Horn) / 122/112 (Siren)
Tiom and Silen, blode Folanzed-	5520D-AW	20-24V DC	0.35	8.4	124/114 (Horn) / 122/112 (Siren)
Horn Only	5521-S1	250V DC	0.065 A	16.3	124/114

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

<sup>&</sup>lt;sup>3</sup>Uses separately mounted 598Y transformer (included).

Accessories	
Description	Cat. No.
Back Box	349











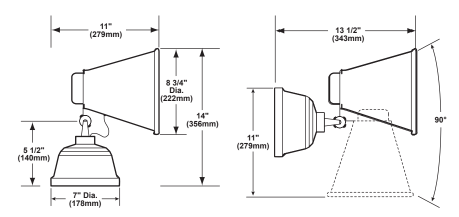


<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

# **Horns and Sirens Electronic D2 Class**

Weig	hts and	Dimensi	ions
11019	illo alla	<b>D</b>	

Cat. No.         Approx. Net Weight (lb.)         Approx. Shipping Weight (lb.)           5520-AS         7.90         10.72
<b>5520-AS</b> 7 90 10 72
1.00
<b>5520-AQ</b> 7.90 10.72
<b>5520-N5</b> 7.90 10.72
<b>5520-P1</b> 7.90 10.72
<b>5520-R5</b> 7.90 10.72
<b>5520D-N5</b> 7.90 10.72
<b>5520D-AW</b> 7.90 10.72
<b>5521-S1</b> 7.80 12.30
1.30 1.56



Mounts on any single gang, 3 1/4" (83mm), 3 1/2" (89mm), 4" (102mm) octagon or 4" (102mm) square box.

# **AUDIBLE SIGNALS**

# **Sirens Motor Driven** 315A Series

The 315A Series is a heavy duty, motor driven siren that emits a continuous loud piercing wail. It mounts to any solid surface using two bolts and may be swiveled through 180°, vertically or horizontally, depending on orientation of bracket.

# **Features and Specifications**

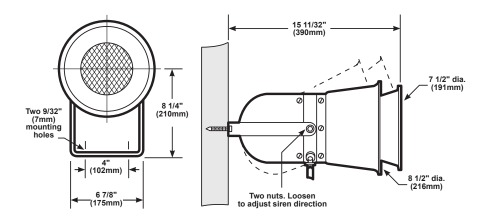
- · Fully enclosed motor
- · Suitable for outdoor applications
- · Adjustable siren direction
- · AC or DC operation
- · 2.5 amp motor
- · Heavy gauge aluminum construction
- Frequency 1100 Hz
- · Rated for 2 minutes on, 1 minute off duty cycle



**Ordering Information** 

		Operating			
Description	Cat. No.	Voltage	Current	VA	dB at 1m/10ft.
Industrial Siren	315A-AH	120V AC/DC	2.5 A	300	120/110

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
315A-AH	9.50	11.40









# **Sirens Electronic Titan Class**

The Titan Class devices are low current, high performance, high decibel audible signals designed for hazardous locations. They can be mounted on any surface using three bolts. Flying leads allow for quick installation.

5523M Series are primarily intended for use in hazardous location applications requiring electrical supervision of signaling circuit field wiring. These signals may also be used for unsupervised signaling applications.

# **Features and Specifications**

- · Corrosion resistant electrostatic heat flowed powder epoxy gray finish
- Fitted with factory sealed 1/2" (13mm) threaded pipe nipple for quick installation
- · Diode polarized version for supervised circuits
- · Speaker swivels 180° vertically or horizontally depending on orientation of mounting bracket (5523MD-AW)
- 30" (762mm) wire leads
- Siren frequency rises and falls from 600 to 1250 Hz every 8 seconds
- · UL listed for Class I, Div. 1 and 2, Groups B, C and D

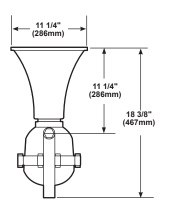


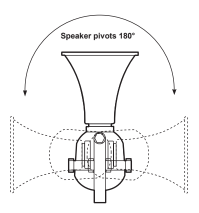
			4.6
Orderin	n Ini	OPPO	ation
Orderin	•		ашоп
	7		

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	dB at 1m/10ft.	
	5523M-AQ	24V DC	0.25 A	445/405	
	5523W-AQ	24V AC	0.95 A	115/105	
Siren	5523M-Y6	120-240V AC	0.260 A	115/105	
		125-250V DC	0.130 A	115/105	
Siren, Diode Polarized	5523MD-AW	24V DC	0.950 A	115/105	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5523M-AQ	16.50	23.50
5523M-Y6	16.50	23.50
5523MD-AW	16.50	23.50

















# Klaxon Sirens Motor Driven SO4 Series

The SO4 is a motor driven siren designed for vertical mounting and is suitable for outdoor applications.

Manufactured from cast aluminum, it is rugged in construction and has a continuous rating.

## **Features and Specifications**

- High sound output (up to 125dB)
- · Powerful low frequency sound
- · Vertical siren for easy mounting
- · Cast aluminum body
- IP55 rated
- Operating temperature range: -22°F to 113°F (-30°C to 45°C)



Ord	lering	Information

	Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage <sup>1</sup>	Amps Tone Dependent	dB at 1m/10ft.	Frequency
	DC	18-980041	SLC-0003	24V DC	8 A	Up to 116/106	900 Hz
AC/DC	18-980036	SLC-0001	110V AC/DC	3 / 2.7 A	Up to 125/115	900 Hz	
	18-980038	SLC-0002	230V AC/DC	1.4 / 1.2 A	Up to 125/115	900 Hz	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Edwards	Klaxon	Approx. Net	Approx. Shipping	Dimer	sions
Cat. No.	Cat. No.	Weight (lb.)	Weight (lb.)	Diameter (in.)	Height (in.)
18-980041	SLC-0003	9.90	12.00	6 7/8	9 3/4
18-980036	SLC-0001	9.90	12.00	6 7/8	9 3/4
18-980038	SLC-0002	9.90	12.00	6 7/8	9 3/4











# Klaxon Sirens Manual Operation Lightweight Series

The lightweight hand operated siren is designed to provide effective warning in applications where there is no power supply such as camp sites, civil defense, mountain rescue and coast guard warning.

The siren is lightweight, can be easily transported to remote locations and folds up to a small and compact size for ease of handling.

This model comes complete with carry case, making it the ideal choice where portability is crucial.

## **Features and Specifications**

- · No power supply required
- · Lightweight model for portability
- · Powerful low frequency sound
- · Universally recognized signal
- · Carry case included
- · 2 tones: continuous and warble
- 600 Hz nominal frequency (Dependent on rotation speed)



**Ordering Information** 

	Edwards	Klaxon			
Description	Cat. No.	Cat. No.	Colors	dB at 1m/10ft.	Tones
Hand Operated Siren	17-970322	SLF-0001	Black	Up to 116/106	Up to 2

Edwards	Klaxon	Approx. Net	Approx. Shipping _	Dimer	nsions
Cat. No.	Cat. No.	Weight (lb.)	Weight (lb.)	Max. Height (in.)	Min. Height (in.)
17-970322	SLF-0001	8.80	14.00	39.40	23.60



# Klaxon Sirens Manual Operation Heavy Duty Series

The heavy duty hand operated siren is designed to provide effective warning in applications where there is no power supply such as camp sites, civil defense, mountain rescue and coast guard warning.

Powered by rotating the handle, this siren has a plate to shut off the sound once up to speed, giving it the ability to produce three different tones

Robust and compact, the siren can be easily transported to remote locations and folds up to a small size for ease of handling.

# **Features and Specifications**

- · No power supply required
- · Robust and compact for portability
- · Powerful low frequency sound
- Universally recognized signal
- Shutter mechanism to provide three or more signals
- Frequency: 400 Hz Nominal (Dependent on rotation speed)



Photo Not Available

# **Ordering Information**

	Edwards	Klaxon			
Description	Cat. No.	Cat. No.	Color	dB at 1m/10ft.	Tones
Hand Operated Siren	17-970356	SLF-0003	Gray	Up to 120/110	3+

Edwa	rds Klaxon	Approx. Net	Approx. Shipping — Weight (lb.)	Dimensions				
Cat. N		Weight (lb.)		Height (in.)	Width (in.)	Depth (in.)		
17-970	356 SLF-0003	24.30	27.00	33	14 1/2	18 7/8		



# **Klaxon Sirens Motor Driven Duplo Series**

The Duplo is a powerful rugged motor driven siren which produces a very high sound output despite its physically compact construction.

Suitable for outdoor applications, the Duplo can be used for general safety warning.

# **Features and Specifications**

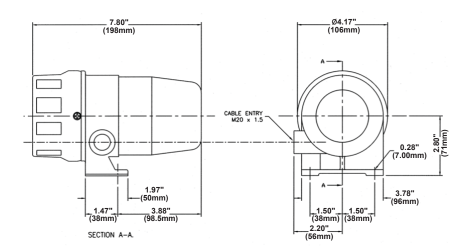
- High output siren sound (127dB @ 1m/117dB @ 10ft.)
- · Cast aluminum body
- · ABS rotor, stator and cover
- · Rugged construction for use in indoor and outdoor environments
- IP65 rated
- · Long life and run time
- · Mounting bracket for ease of installation
- Operating temperature range: -22°F to 113°F (-30°C to 45°C)



	12/2	$\alpha r_1$	na	 		IAA
u	4 6 9	CII	пч	 w	па	ion

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Amps (Tone dependent)	Colors	dB at 1m/10ft.	Tones	Frequency
Motor Driven Siren	18-980214	SLB-0001	110V AC/DC	2.7 A	Gray/Black	Up to 127/117	1	1600 Hz
wotor Driven Siren	18-980217	SLB-0002	230V AC/DC	1.0 A	Gray/Black	Up to 127/117	1	1600 Hz

Edwards	Klaxon	Approx. Net	Approx. Shipping	Dimen	nsions
Cat. No.	Cat. No.	Weight (lb.)	Weight (lb.)	Diameter (in.)	Length (in.)
18-980214	SLB-0001	4.40	6.50	4.17	7.80
18-980217	SLB-0002	4.40	6.50	4.17	7.80











# Klaxon Sirens Motor Driven Mono Series

The Mono 72 is a powerful motor driven siren which produces a clear, high output siren sound.

Suitable for indoor and outdoor applications, the Mono 72 can be used for general safety warning.

Due to its rugged construction, the Mono 72 can be used in applications such as mining and quarrying.

# **Features and Specifications**

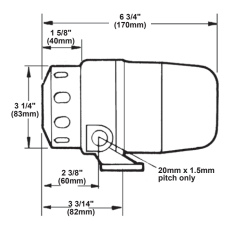
- High output siren sound (120dB)
- Rugged construction for use in all environments
- IP65 rated
- Mounting bracket for ease of installation
- Construction is cast aluminum body, ABS Rotor, Stator and cover
- Operating temperature range: -22°F to 113°F (-30°C to 45°C)

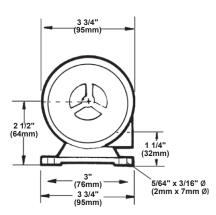


# **Ordering Information**

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Color	dB at 1m/10ft.	Frequency	Tones
Motor Driven Circa	18-980203	SLA-0001	110V AC/DC	3.0/2.7 A	Red/Black	Up to 120/110	1800 Hz	1
Motor Driven Siren	18-980205	SLA-0002	230V AC/DC	1.4/1.2 A	Red/Black	Up to 120/110	1800 Hz	1

Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
18-980203	SLA-0001	3.80	5.50
18-980205	SLA-0002	3.80	5.50













# Klaxon Sirens Motor Driven Mono Series

The Mini Mono P is a small motor driven siren designed for fire and general alarm signalling.

Designed for ease of mounting, it has a separate mounting plate which connects to the main body with a bayonet locking action and has a locking screw for additional security.

The mounting plate is suitable for surface mounting or for use with a conduit box depending on installation requirements.

## **Features and Specifications**

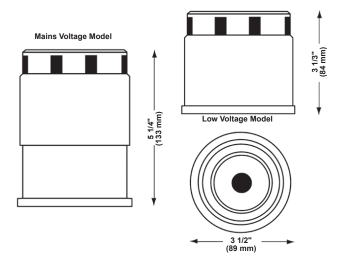
- · High quality siren sound
- Bayonet mounting plate for ease of installation
- · High impact ABS
- IP44 rated
- Operating temperature range: -22°F to 131°F (-30°C to 55°C)



# **Ordering Information**

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Color	dB at 1m/10ft.	Tones	Frequency
Motor Driven Siren	18-980226	SLE-0002	24V DC	0.5 A	Gray	Up to 103/93	1	1000 Hz
Moror Duven Siren	18-980228	SLE-0004	110/230V AC	0.130-0.09 A	Gray	Up to 103/93	1	1000 Hz

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
18-980226	SLE-0002	0.44	0.85
18-980228	SLE-0004	1.10	1.60













# Klaxon Sirens Motor Driven Super M Series

The Super M Series are powerful motor driven sirens which emit a very high sound output. Designed for surface mounting, they have a separate mounting bracket which may be secured in position first to allow for easy installation. In addition, they come pre-wired with 1 meter of cable.

They are suitable for outdoor applications when wall mounted.

The Super M is ideal for applications where a higher sound output is required, such as in areas of high background noise.

## **Features and Specifications**

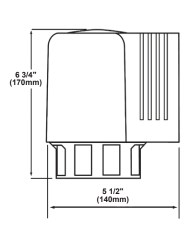
- High output siren sound (127dB)
- Separate mounting bracket for easy installation
- · Long life and run time
- Suitable for use in indoor and outdoor applications
- · ABS construction
- Operating temperature range: -22°F to 113°F (-30°C to 45°C)

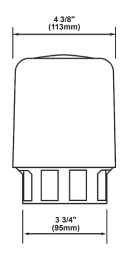


## **Ordering Information**

	_								
		Edwards	Klaxon	Operating	Amps				
	Description	Cat. No.	Cat. No.	Voltage	(Tone dependent)	Color	dB at 1m/10ft.	Frequency	Tones
N	Motor Driven Siren	18-980047	SLD-0001	110V AC/DC	2.7 A	Yellow	Up to 127/117	1600 Hz	1
		18-980049	SLD-0002	230V AC/DC	1.0 A	Yellow	Up to 127/117	1600 Hz	1

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
18-980047	SLD-0001	4.00	5.70
18-980049	SLD-0002	4.00	5.70











# Electronic Audible Signals Multi-Tone Signal – Single Input, Single Output Millennium Class

The Millennium Class are heavy-duty industrial, tone-selectable, signaling devices capable of producing volume-controlled, high-decibel tones. Selected models are designed to serially connect to RS485 networks. The 5530MV-485Y6 additionally has a field recordable voice feature that allows activation of voice messages over the RS485 network.

# **Features and Specifications**

- User selectable 55 tone capability No additional tone modules needed
- Output up to 120dB @ 1m (110dB @ 10ft.)
- Output up to 123dB @ 1m (113dB @ 10ft.)
   (5530MHV Series)
- · Captive components
- · RS485 models supervised
- Diode polarized for supervisory circuits (5530MD-24AW)
- Speaker can be rotated and locked in any horizontal direction
- · 24V DC battery backup terminals provided
- NEMA Type 3R
- UL listed for Class 1, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III hazardous locations



(0	ro	er	ina	Inf	ori	mat	ion
			- 3				

Description	Cat. No.	Operating Voltage <sup>1</sup>	Input Activation Voltage	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
Description	out. No.	24V DC	24V DC	0.10 A	0.74 A
	5530M-24AQ -	24V AC	24V DC	0.10 A	1.3 A
Single output,	5530M-24N5	120V AC	24V DC	0.10 A	0.36 A
15 Watt Standard Volume	5530M-120N5	120V AC	120V AC	0.10 A	0.38 A
	5530M-24Y6	120V-240V AC	24V DC	0.10 A	0.31-0.20 A
	5530M-120Y6	125-250V DC	120V AC	0.10-0.02 A	0.21-0.10 A
Circle system DO405	FF00M 40FVC	120-240V AC	RS485	0.10 A	0.32-0.20 A
Single output, RS485	5530M-485Y6 —	125-250V DC	RS485	0.10-0.02 A	0.21-0.10 A
Single output, RS485	5530MV-485Y6	120-240V AC	RS485	0.10 A	0.31-0.20 A
Field recordable voice model	5530IVIV-46516 —	125-250V DC	RS485	0.10-0.02 A	0.20-0.10 A
	5530MHV-24AQ	24V DC	24V DC	0.10 A	1.5 A
Single output 20 Watt High Volume	3530WITV-24AQ	24V AC	24V DC	0.10 A	2.3 A
Single output, 30 Watt High Volume	5530MHV-24Y6	120-240V AC	24V DC	0.10 A	0.56-0.34 A
	5530MHV-120Y6	125-250V DC	120V AC	0.10-0.02 A	0.39-0.19 A
Single output, RS485 Connection	5530MHV-485Y6	120V AC-240V AC	RS485	0.10 A	0.56-0.34 A
30 Watt High Volume	3330WITV-40316	125-250V DC	RS485	0.10-0.02 A	0.39-0.19 A
Single output, Diode Polarized	5530MD-24AW <sup>2</sup>	20-31V DC	_	_	0.63-1.0 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Milliseconds
5530M-24AQ	24V DC only	0.002	0.740	8/4
5530M-24N5	120V	0.002	0.360	2.82/4
5530M-120N5	120V	0.005	0.380	2.82/4
5530MHV-24AQ	24V DC only	0.002	1.500	8/4















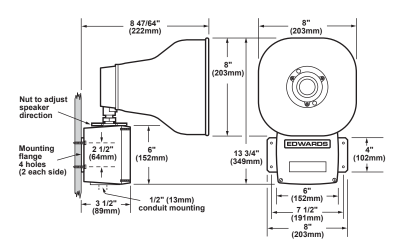


<sup>&</sup>lt;sup>2</sup>Red finish

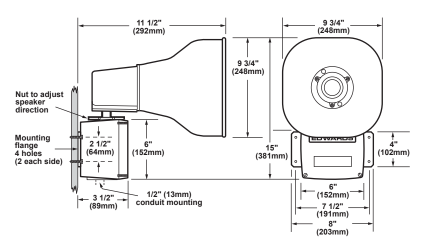
# **Electronic Audible Signals** Multi-Tone Signal - Single Input, Single Output **Millennium Class**

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5530M-24AQ	10.60	13.20
5530M-24N5	10.60	13.20
5530M-120N5	10.60	13.20
5530M-24Y6	10.60	13.20
5530M-120Y6	10.60	13.20
5530M-485Y6	10.60	13.20
5530MV-485Y6	10.60	13.20
5530MHV-24AQ	10.60	13.20
5530MHV-24Y6	10.60	13.20
5530MHV-120Y6	10.60	13.20
5530MHV-485Y6	10.60	13.20
5530MD-24AW	10.60	13.20

#### 5530M, 5530MV, and 5530MD-24AW Series



#### 5530MHV Series



# Electronic Audible Signals Multi-Tone Signal – Four Input, Four Output Millennium Class

The Millennium Class are heavy-duty industrial, tone-selectable, audible signaling devices capable of producing volume-controlled, high-decibel tones. In addition, the 5531MV Series can produce up to 20 seconds of field recorded voice messages.



- User selectable 55 tone capability No additional tone modules needed
- Output up to 120dB @ 1m (110dB @ 10ft.) (5531M and 5531MV)
- Output up to 123dB @ 1m (113dB @ 10ft.)
   (5531MHV)
- · Suitable for Division 2 Locations
- · Built-in cascading priority system
- · Captive components
- Speaker can be rotated and locked in any horizontal direction
- NEMA Type 3R and IP44 rated
- UL listed for Class 1, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III hazardous locations



Ordering Information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Input Activation Voltage	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
	5531M-24AQ	24V DC	24V DC	0.10 A	0.74 A
	5531W-24AQ	24V AC	24V DC	0.10 A	1.3 A
	5531M-24N5	120V AC	24V DC	0.10 A	0.36 A
Four Outputs, 15 Wett	5531M-120N5	120V AC	120V AC	0.10 A	0.36 A
Four Outputs, 15 Watt	5531M-24Y6	120-240V AC	24V DC	0.10 A	0.32-0.20 A
	5531W-2416	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A
	5531M-120Y6	120-240V AC	120V AC	0.10 A	0.32-0.20 A
	5531W-12016	125-250V DC	120V AC	0.10-0.02 A	0.21-0.10 A
	5531MHV-24AQ	24V DC	24V DC	0.10 A	1.5 A
	553 TWINV-24AQ	24V AC	24V DC	0.10 A	2.3 A
Four Outputs 20 Wett	5531MHV-24Y6	120-240V AC	24V DC	0.10 A	0.62-0.34 A
Four Outputs, 30 Watt	5531WHV-2416	125-150V DC	24V DC	0.10-0.02 A	0.40-0.19 A
	5531MHV-120Y6	120-240V AC	120V AC	0.10 A	0.62-0.34 A
	5531WHV-12016	125-150V DC	120V AC	0.10-0.02 A	0.40-0.19 A
	5531MV-24N5	120V AC	24V DC	0.10 A	0.38 A
Field Recordable Device Model	5531MV-120N5	120V AC	120V AC	0.10 A	0.38 A
Field Recordable Device Model	FE24MV 24VC	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A
	5531MV-24Y6	120-240V DC	24V DC	0.10 A	0.32-0.20 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

















4

# Electronic Audible Signals Multi-Tone Signal – Four Input, Four Output Millennium Class

# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

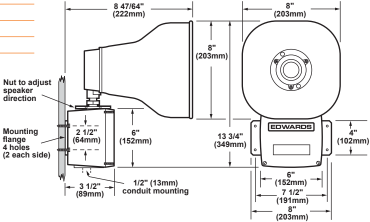
Cat. No.	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Milliseconds
5531M-24AQ	24V DC only	0.002	0.740	8/4
5531M-24N5	120V AC	0.002	0.360	2.82/4
5531M-120N5	120V AC	0.005	0.380	2.82/4
5531MHV-24AQ	24V DC only	0.002	1.5	8/4
5531MV-24N5	120V AC	0.002	0.360	2.82/4
5531MV-120N5	120V AC	0.005	0.380	2.82/4

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

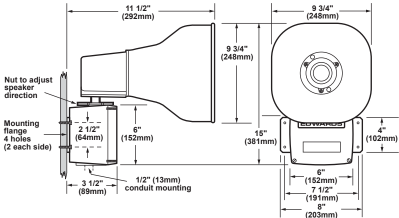
#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5531M-24AQ	10.60	13.20
5531M-24N5	10.60	13.20
5531M-120N5	10.60	13.20
5531M-24Y6	10.60	13.20
5531M-120Y6	10.60	13.20
5531MHV-24AQ	10.60	13.20
5531MHV-24Y6	10.60	13.20
5531MHV-120Y6	10.60	13.20
5531MV-24N5	10.60	13.20
5531MV-120N5	10.60	13.20
5531MV-24Y6	10.60	13.20

#### 5531M and 5531MV Series



#### 5531MHV Series



# **Electronic Audible Signals** Multi-Tone Signal - Two Input, Two Output **Titan Class**

The 5533M and 5533MD signals are explosionproof, heavy-duty industrial, tone-selectable, audible signaling devices capable of producing volume-controlled, high-decibel tones. The signal accepts up to two contact closures and delivers one or two audible output signals selected from the 55 tones available.

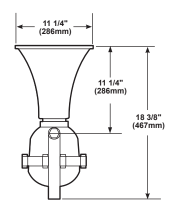


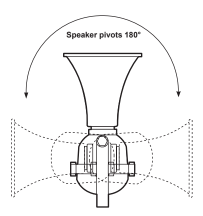
- · User selectable 55 tone capability No additional tone modules needed
- · Internal volume control
- · Corrosion resistant heat flowed epoxy finish
- Supplied with factory sealed 1/2" (13mm) threaded fitting for quick installation
- · Diode polarized for supervised circuits (5533MD)
- · Speaker swivels 180° vertically or horizontally depending on orientation of mounting bracket
- 30" (762mm) numbered wire leads
- · Heavy duty zinc cast construction
- UL listed for Class 1, Div. 1 and 2, Groups B, C and D, hazardous locations

Ordering Information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)	dB at 1m/10ft.
	5500M A O	24V DC	0.061 A	0.470 A	100/90
Two Outputs Evaluations and	5533M-AQ —	24V AC	0.250 A	0.95 A	100/90
Two Outputs, Explosionproof	EE22M VC	120-240V AC	0.88 A	0.260 A	100/90
	5533M-Y6 —	125-250V DC	0.31-0.019 A	0.130-0.070 A	100/90
One Output, Explosionproof, Diode Polarized	5533MD-AW	24V DC	_	0.470 A	96/86

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5533M-AQ	16.50	23.50
5533M-Y6	16.50	23.50
5533MD-AW	16.50	23.50















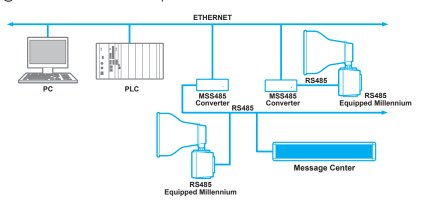


# Electronic Audible Signals Connectivity and Activation Millennium Class

#### **PLC Connectivity**

The Millennium Class products are designed to be directly connected to a PLC (Programmable Logic Controller) that utilize the most common control voltages—24V DC and 120V AC @ 60 Hz. Each of the Millennium products

list the specific signal load characteristics such as the Operating Voltage, Continuous On Input Current, Off State Leakage Current Maximum and Surge current (inrush/duration).



# 5530MV Series Millennium

FINITE

#### **RS485 Activation**

Select Millennium Units have been designed for serial communication and activation in RS485 networks. Refer to the list below for model numbers.

#### **Activation Voltages**

Depending on the model no., the inputs to the Millennium Class products can be activated by closing a dry contact, such as a relay or switch or by applying an externally generated voltage to the input terminals. In addition, the units may accept either 24V DC or 120V AC inputs.

The 120V AC input configuration is used on all models with "-120xx" in the suffix (where xx = the operating voltage code) and the 24V DC input configurations on models with "-24xx" in the suffix of the catalog number (where xx = the operating voltage code). When using dry contact inputs the models configured for 24V DC ("-24xx" suffix) inputs should be used. Reference "Model Activation Voltage" table below for the activation voltage for each model.

<b>Model Activation Voltage</b>	
Dry Contact or 24V DC	120V AC
<b>5530M</b> -24xx	<b>5530M</b> -120xx
<b>5530MHV</b> -24xx	<b>5530MHV</b> -120xx
<b>5531M</b> -24xx	<b>5531M</b> -120xx
<b>5531MHV</b> -24xx	<b>5531MHV</b> -120xx
<b>5536M</b> -24xx	<b>5540M</b> -120xx
<b>5540M</b> -24xx	<b>5531MV</b> -120xx
<b>5540MV</b> -24xx	_
<b>5531MV</b> -24xx	_

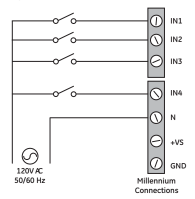
XX denotes the voltage code

RS485 Activation
Models
5530M-485Y6
5530MHV-485Y6
5530MV-485Y6
5532M-485Y6
5532MHV-485Y6
5540M-485Y6
5540MV-485Y6
5560M with 556T-M485

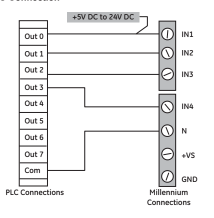
# **Electronic Audible Signals Connectivity and Activation Millennium Class**

#### **Technical Information**

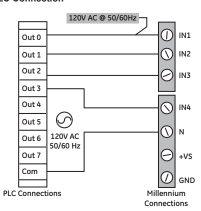
Dry contact wiring for 120V Input Units (5531M-120xx)



24V DC PLC Connection\*



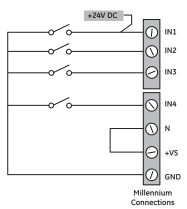
120V DC PLC Connection\*



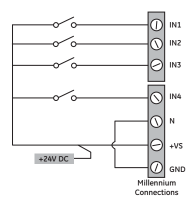
\* The installer should consult the PLC manufacturer's output card data sheet and the Millennium PLC compatibility chart when connecting to a PLC.

Dry Contact Wiring for 24V Input Units (5531M-24xx)

Method A - Pull Down (Recommended)



Method B - Pull Up



#### **Electronic Audible Signals System Components Millennium Class**

Millennium Class components are designed to connect to a Central Tone Generator or Voice Priority Multiple Tone units. Local power operation allows system components to connect to power sources of different voltages.

Components	
Description	Cat. No.
Central Tone Generator	5540M
Central Tone Generator with Field Recorded Voice Messages	5540MV
Remote Speaker Amplifier	5532M (15 Watt)
Remote Speaker Amplifier	5532MHV (30 Watt)
Hazardous Location Remote Speaker	5545M

Retrofit Kits	
Description	Cat. No.
10V RMS Audio Kit	AUDIO-10-M
25V RMS Audio Kit	AUDIO-25-M
70 V RMS Audio Kit	AUDIO-70-M
RS485 Network Kit	RS-485-M
Voice Module Kit	VOICE-M
1 input 24V DC PCB Kit	Input-1-24
4 input 24V DC PCB Kit	Input-4-24
1 input 120V AC PCB Kit	Input-1-120
4 input 120V AC PCB Kit	Input-4-120
Pager Board	7990031

Cat. No. 5532M



Cat. No. 5532MHV



Cat. No. 5545M



Cat. No's. 5540M, 5540MV



## Electronic Audible Signals System Master Panel Millennium Class

The 5541M Millennium System Master is a fully supervised personnel notification control system for both emergency facility evacuation, and non-emergency process control and plant-wide signaling communications.

The System Master may be used for ancilliary Fire Alarm evacuation by tying into an existing fire alarm system.

The 5532M Series Speaker/Amplifier is used for sound output. Up to 200 speaker/amplifiers can be connected to the system master.

#### **Features and Specifications**

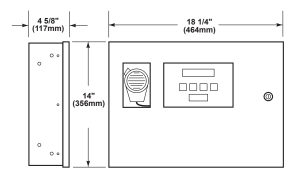
- · 67 tones
- · 4 zone control with zone paging
- · Audio, voice and power supervision
- Microphone and external input supervision
- Up to four 5-second voice messages or one 20-second message
- · Remote programming and diagnostics
- · Phone paging from PBX systems
- Up to 64 satellite units addressable through RS485
- Output and trouble relays designed for fail-safe operation
- Top, side and bottom knockouts for easy wire entry
- · LED alarm, standby power and status indications
- · Activates LED text displays
- · Easy to adjust audio output

#### **Ordering Information**

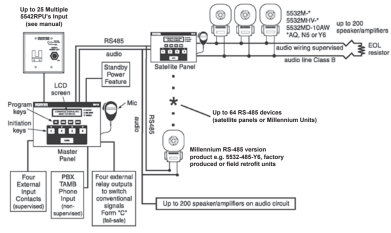
		Operating	Signal Off	Signal On
Description	Cat. No.	Voltage	Standby Current (Amps)	Operating Current (Amps)
Custom Master	5541M-Y6	120V AC @ 60 Hz	0.14 A	0.37 A
System Master	5541W-16	240V AC @ 50 Hz	0.10 A	0.22 A

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5541M-Y6	24.00	25.30

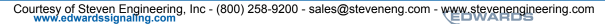


#### Typical System Master Configuration











## Electronic Audible Signals Tone Generator Millennium Class

The 5540M Millennium Central Tone Generator provides simultaneous signaling of a high decibel, heavy duty signal. The tone generator assures a synchronous signaling sound from all remote speakers.

The 5540MV Millennium Central Tone Generator features pre-recorded voice messaging and can store 20 seconds of field recorded voice messages.

The 5540MP Millennium Central Tone Generator, when used with the 5542RPU Remote Paging Unit, provides voice paging and other audio output. The paging/voice signal is inputed into the Remote Paging Unit via either an audio pair or the 5542MIC series microphone.

#### **Features and Specifications**

- User Selectable 55 tone capability— No additional tone modules needed
- · Captive Components
- Centralized programmable tone selection
- · System-wide priority tone selection
- · RS485 models available
- · 24V DC battery backup terminals
- · Short Circuit protected
- 20 sec. of field recorded Voice (5540MV)
- Built in Presignal tone option on first message location (5540MV)
- · Voice paging (5540MP)
- · NEMA Type 3R and IP44 rated
- UL listed for Class I, Div. 2, Groups A, B, C and D; Class II, Div.2, Groups F and G; and Class III hazardous locations



Ordering information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Input Activation Voltage	Signal Off Operating Current (Amps)	Signal On Operating Current (Amps)
	5540M 0440	24V DC	24VDC	0.10 A	0.74 A
Faur Outputa Tana Only	5540M-24AQ	24V AC	24V DC	0.10 A	1.3 A
Four Outputs, Tone Only	5540M-24N5	120V AC	24V DC	0.10 A	0.36 A
	5540M-120N5	120V AC	120V AC	0.10 A	0.38 A
Farin Outrote Tara Outr	EE40M 24VC	120-240V AC	24V DC	0.10 A	0.32-0.20 A
	5540M-24Y6 -	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A
Four Outputs, Tone Only	EE 40M 420VC	120-240V AC	120V AC	0.10 A	0.31-0.20 A
	5540M-120Y6	125-250V DC	120V AC	0.10-0.02 A	0.20-0.10 A
Four Outputs,	EE AOM AGEVO	120-240V AC	RS485	0.10 A	0.31-0.20 A
RS485 Connection, Tone Only	5540M-485Y6	125-250V DC	RS485	0.10-0.02 A	0.20-0.10 A
F Ott-	5540MV-24N5	120V AC	24VDC	0.10 A	0.36 A
Four Outputs,	EE 40MV 24VC	120-240V AC	24V DC	0.10 A	0.32-0.20 A
Tone and Voice Messaging	5540MV-24Y6	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A
Four Outputs, RS485 Connection	FEADMY AREVO	120-240V AC	RS485	0.10 A	0.32-0.20 A
Tone and Voice Messaging	5540MV-485Y6	125-250V DC	RS485	0.10-0.02 A	0.21-0.10 A

24V DC

24V DC

0.10 A

0.10-0.02 A

0.32-0.20 A

0.21-0.10 A

120-240V AC

125-250V DC

Tone and Voice Paging











5540MP-24Y62



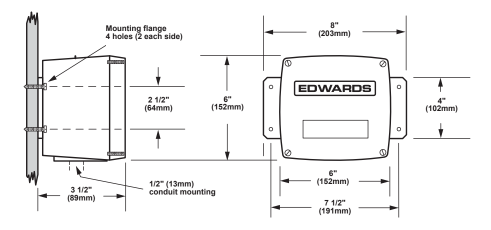
<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

<sup>&</sup>lt;sup>2</sup>Must be connected to 5542RPU to operate

## **Electronic Audible Signals Tone Generator**

#### **Millennium Class**

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5540M-24AQ	8.00	8.40
5540M-24N5	8.00	8.40
5540M-120N5	8.00	8.40
5540M-24Y6	8.00	8.40
5540M-120Y6	8.00	8.40
5540M-485Y6	8.00	8.40
5540MV-24N5	8.00	8.40
5540MV-24Y6	8.00	8.40
5540MV-485Y6	8.00	8.40
5540MP-24Y6	8.00	8.40



## Electronic Audible Signals System Speaker Amplifier Millennium Class

Millennium Class System Speaker Amplifiers have been designed for high decibel system operation when connected to the 5540M Central Tone Generator or 5541M System Master Panel.

The 5532M-485Y6 and 5532MHV-485Y6 are designed to be connected to RS485 networks, allowing full signaling communication control.

The 5532MD-70AW is a diode polarized units designed for use in applications requiring electrical supervision of signaling circuit field wiring.

#### **Features and Specifications**

- Output up to 120dB @ 1m (110dB @ 10ft.)
   (5532M and 5532MD)
- Output up to 123dB @ 1m (113dB @ 10ft.)
   (5532MHV)
- Corrosion resistant electrostatic heat flowed epoxy finish
- · Individual volume control
- · Suitable for Division 2 Locations
- · Captive Components
- · RS485 model available
- · Diode Polarized models (5532MD)
- · 24V DC battery backup terminals
- NEMA Type 3R and IP44 rated
- UL listed for Class 1, Div. 2, Groups A, B,C and D; Class II, Div. 2, Groups F and G; and Class III hazardous locations



Ordering Information				
Description	Cat. No.	Operating Voltage <sup>1</sup>	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
	5532M-25Y6	120-240V AC	0.10 A	0.32-0.20 A
Lligh Decibal	5532WI-2516	125-250V DC	0.10-0.02 A	0.21-0.10 A
High Decibel		120-240V AC	0.10 A	0.32-0.20 A
	5532M-70Y6 —	125-250V DC	0.10-0.02 A	0.21-0.10 A
High Decibel, RS485	5532M-485Y6	120-240V AC	0.10 A	0.32-0.20 A
High Deciber, RS465	5532IVI-48516	125-250V DC	0.10-0.02 A	0.21-0.10 A
Lligh Decibal Diada Delevized	5532MD-10AW <sup>2</sup>	20-31V DC	0.10 A	0.63-1.0 A
High Decibel, Diode Polarized	5532MD-70AW <sup>2</sup>	20-31V DC	0.10 A	0.63-1.0 A
High Decibel, RS485, 30 Watt	5532MHV-485Y6	120-240V AC	0.10 A	0.56-0.34 A
	553∠IVI⊓V-485 Y 6	125-250V DC	0.10 A	0.39-0.19 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz. <sup>2</sup>Red finish.













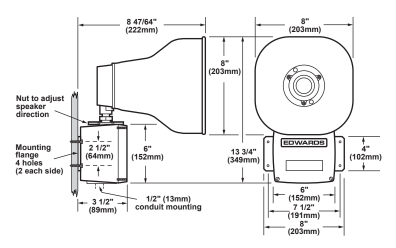


#### Electronic Audible Signals System Speaker Amplifier Millennium Class

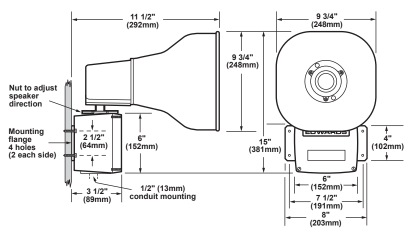
Weig	hts a	and D	imens	ions

Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
10.60	13.20
10.60	13.20
10.60	13.20
10.60	13.20
10.60	13.20
10.60	13.20
	Weight (lb.)  10.60  10.60  10.60  10.60  10.60

#### 5532M and 5532MD Series



#### 5532MHV Series



## Speaker/Amp Remote Speaker Amplifier Millennium Class

Millennium Class System Speaker Amplifiers have been designed for high decibel system operation when connected to the 5540M Central Tone Generator or 5541M System Master Panel.



- Output up to 120dB @ 1m (110dB @ 10ft.)
   (5532M)
- Output up to 123dB @ 1m (113dB @ 10ft.)
   (5532MHV)
- Corrosion resistant electrostatic heat flowed epoxy finish
- Individual volume control
- · Suitable for Division 2 Locations
- Captive Components
- · RS485 model available
- · 24V DC battery backup terminals
- NEMA Type 3R and IP44 rated
- UL listed for Class 1, Div. 2, Groups A, B,C and D; Class II, Div. 2, Groups F and G; and Class III hazardous locations



Ordering Information				
Description	Cat. No.	Operating Voltage <sup>1</sup>	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
	FF22M AO	24V DC	0.10 A	0.7 A
	5532M-AQ —	24V AC	0.10 A	1.3 A
High Decibel	5532M-N5	120V AC	0.10 A	0.36 A
	5532M-Y6	120-240V AC	0.10 A	0.32-0.20 A
	5532IVI-16	125-250V DC	0.10-0.02 A	0.21-0.10 A
	FESSMUN AO	24V DC	0.10 A	1.5 A
High Decibel, 30 Watt	5532WITV-AQ	<b>5532MHV-AQ</b> 24V AC	0.10 A	2.3 A
	5532MHV-Y6	120-240V AC	0.10 A	0.56-0.34 A
	3332IVITV-10	125-250V DC	0.10 A	0.39-0.19 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.











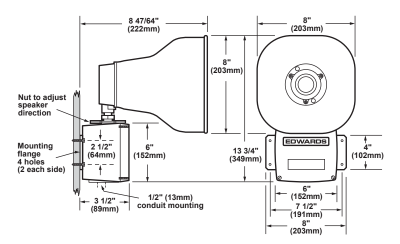




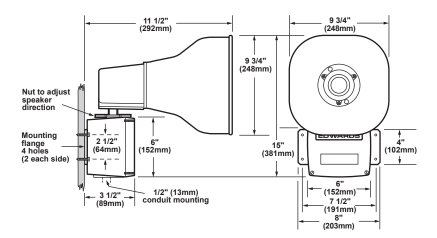
# Speaker/Amp Remote Speaker Amplifier Millennium Class

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5532M-AQ	10.60	13.20
5532M-N5	10.60	13.20
5532M-Y6	10.60	13.20
5532MHV-AQ	10.60	13.20
5532MHV-Y6	10.60	13.20

#### 5532M Series



#### 5532MHV Series



## Electronic Audible Signals Speaker Amp Millennium Class

The 5560M Millennium Mini-Mi™ is a compact tone and voice generator which is completely modular in construction. The 5560M base unit is supplied with or without a 110 candela strobe. The strobe turns on when power is supplied. One of five optional modules may be installed in the base unit.

The 5560M is configured for stand-alone operation when installed with the 556T-M Tone Module Board. One tone may be dipswitch selected from a field of 55 tones and will be played whenever power is applied to the unit. When installed with the 556T-M485 Tone Module Board, any of the available 55 tones can be activated over a RS485 Network.

#### **Features and Specifications**

- Compact, modular design allows unit to be configured with tone, voice, audio coupling or RS485
- 10, 25 or 70.7VRMS audio input boards available
- · Internal volume control
- · Strobe and diode polarized fire alarm models
- Suitable for outdoor applications when mounted to outdoor back box
- Rugged Lexan construction tone, voice, audio coupling or RS485
- NEMA Type 3R (Mini-Mi models only)
- 90dB @ 1m (80dB @ 10ft.)



Ordering Information						
		Operating	Typical Current (A)		Max. RMS-mA Operating Current	
Description	Cat. No.	Voltage <sup>1</sup>	Standby	Tone On	Tone On	Color
Base Model	5560M-AQ	24V DC	0.03	0.07	_	White
base Model	5560IVI-AQ	24V AC	0.08	0.28	_	vviille
Base Model	5560M-N5	120V AC	0.03	0.09	_	White
Diode Polarized	5560MD-FJ	24V DC <sup>3</sup>	_	_	0.13	White
Diode Polarized	5560MDR-FJ	24V DC <sup>3</sup>	_	_	0.13	Red
With Strobe	5560MS-AQ	24V DC	0.03	0.27		White
With Strope	3300M3-AQ	24V AC	0.08	0.36	_	vviiite
With Strobe	5560MS-N5	120V AC	0.03	0.10	_	White
With Strobe - Diode Polarized	5560MDS-FJ	24V DC <sup>3</sup>	_	_	0.13	White
With Strobe - Diode Polarized	5560MDSR-FJ	24V DC <sup>3</sup>	_	_	0.13	Red
Audio Coupler Module Board <sup>2</sup>	556A-M		_			
Audio Coupler Module Board with RS485 Connectivity <sup>2</sup>	556A-M485	_	_	_	_	_
Tone Module Board <sup>2</sup>	556T-M	_	_	_	_	_
Tone Module Board with RS485 Connectivity <sup>2</sup>	556T-M485	_	_	_	_	_
Voice Module Board <sup>2</sup>	556V-M	_	_	_	_	_

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

<sup>&</sup>lt;sup>3</sup>Regulated

Accessories	
Description	Cat. No.
Outdoor Back Box	449











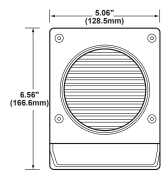


<sup>&</sup>lt;sup>2</sup>Not NEMA 3I

#### Electronic Audible Signals Speaker Amp

#### **Millennium Class**

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5560M-AQ	1.50	2.20
5560M-N5	1.50	2.20
5560MD-FJ	1.50	2.20
5560MDR-FJ	1.50	2.20
5560MS-AQ	1.90	2.50
5560MS-N5	2.30	2.70
5560MDS-FJ	1.80	2.30
5560MDSR-FJ	1.80	2.30
556A-M	0.10	0.30
556A-M485	0.10	0.30
556T-M	0.10	0.30
556T-M485	0.10	0.30
556V-M	0.10	0.30
449	1.13	1.18



#### **Electronic Audible Signals** Speaker Amp

#### **Titan Class**

The 5545M Hazardous Location Remote Speaker/ Amplifier has been designed for high decibel system operation when connected to the 5540M Central Tone Generator or 5541M System Master Panel.

#### **Features and Specifications**

- Corrosion resistant electrostatic heat flowed epoxy finish
- · Individual volume control
- Speaker swivels 180° vertically or horizontally depending on orientation of mounting bracket
- 30" (762mm) numbered wire leads
- Supplied with factory sealed 1/2" (13mm) threaded fitting for quick installation
- · Heavy duty zinc cast construction
- 100dB @ 1m (90dB @ 10ft.)
- UL listed for Class 1, Div. 1 and 2, Groups B, C and D harzardous locations



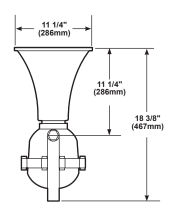
Order	ing In	forma	tion
-------	--------	-------	------

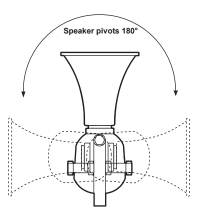
		Operating	Typical Current			
Description	Cat. No.	Voltage <sup>1</sup>	Standby	Tone On		
High Decibel, Explosionproof	5545M AO	24V DC	0.061 A	0.47 A		
	5545M-AQ	24V AC	0.25 A	0.95 A		
	5545M-Y6	120-240V AC	0.10 A	0.28-0.15 A		
	3343IVI-10	125-250V DC	0.11-0.02 A	0.15-0.08 A		
	5545M-25Y6	120-240V AC	0.10 A	0.28-0.15 A		
	3545IVI-2516	125-250V DC	0.11-0.02 A	0.15-0.08 A		
	5545M-70Y6	120-240V AC	0.10 A	0.28-0.15 A		
	3545IVI-7UT6	125-250V DC	0.11-0.02 A	0.15-0.08 A		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5545M-AQ	16.50	23.50
5545M-Y6	16.50	23.50
5545M-25Y6	16.50	23.50
5545M-70Y6	16.50	23.50

















#### **Electronic Audible Signals Paging Devices** Millennium Class

#### 5542RPU Remote Paging Unit

Sends audio page to, and is powered by the 5540MP-24Y6. Input is received from a microphone input or audio pair signal source such as phone PBX. Indoor, Type 2 enclosure when flush wall mounted. Indoor, Type 12 or 2 when mounted to outdoor listed 4" square utility box. Outdoor, Type 3R and Indoor Type 12 or 2 when mounted with 5542WPK to outdoor listed 4" square utility box.

#### 5542RPU-M Remote Paging Unit Same as 5542RPU but includes 5542MIC-H Hand Held Microphone.

5542MIC-H Hand Held Microphone Optional. May be plugged into 5542 RPU either permanently or as needed.

5542MIC-D Desktop Microphone Optional. May be plugged into 5542RPU either permanently or as needed.

5542WPK Mounting Kit Optional. Intended for use with 5542RPU or 5542RPU-M to provide Type 3R outdoor protection for the 5542RPU series.

Mounting kit for use with the 5542 Series Remote Paging Unit. The mounting kit is UL Listed, CSA Certified and has a Type 3R rating when mounted to the box (included).

#### MR-201/C Relay

Optional. Used to enable the audio output from the 5540MP-24Y6 to override output from other sources to the same 5532B or 5532BHV series, 5532M or 5532MHV series, 5536M or 5536MHV series, and 5545B series products in the system.

#### **Features and Specifications**

- · Suitable for outdoor applications when mounted with 5542WPK
- Optional Desk Microphone
- · Removeable Microphones
- UL 464 and cUL C22.2 listed No. 205
- NEMA Type 3R



#### Ordering Information

Description	Cat. No.
Remote Paging Unit	5542RPU
Remote Paging Unit	5542RPU-M

#### Accessories

Description	Cat. No.
Hand Held Microphone	5542MIC-H
Desktop Microphone	5542MIC-D
Mounting Kit	5542WPK
Relay	MR-201/C





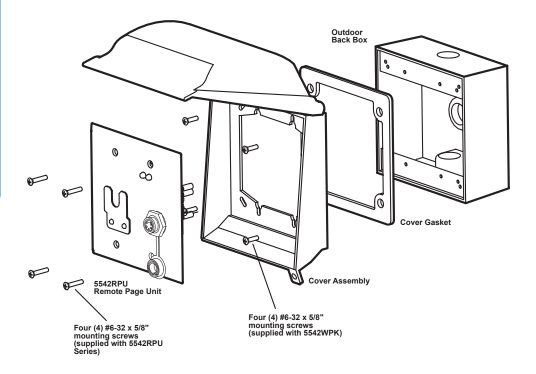


4

# Electronic Audible Signals Paging Devices Millennium Class

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5542RPU	0.50	0.70
5542RPU-M	1.31	1.88
5542MIC-H	0.81	1.18
5542MIC-D	1.75	2.31
5542WPK	0.42	0.70
MR-201/C	0.50	0.85

#### 5542RPU with 5542WPK Mounting Kit (suitable for outdoor applications)



# **Electronic Audible Signals Tone Selection Millennium Class**

Tones						
Tone	Description	HEX	27 Tone Models	55 Tone Models	Standard Volume	High Volume
Ding-Dong	Percussive pairs of 700 & 570 Hz tones, damped to zero	01	X	X	98	101
Warble	575 & 770 Hz alternately, 87 ms each	02	X	X	104	107
Siren	600-1250 Hz up & down sweep in 8 seconds & repeat	03	X	X	99	102
Stutter	Percussive 470 Hz, 83 ms on, 109 ms off	04	X	X	103	106
Slow Whoop	600-1250 Hz upward sweep in 4 seconds & repeat	05	X	X	110	113
Beep	470 Hz, 0.55 seconds on, 0.55 seconds off	06	Х	Х	102	105
Chime 1	700 Hz percussive repeat at 1 Hz	07	Х	Х	98	101
Fast Whoop	600-1250 Hz upward sweep in 1 second & repeat	80	Х	Х	110	113
Hi/Lo	780 to 600 Hz alternately, 0.52 seconds each	09	Х	Х	105	108
Rapid Siren	600-1250 Hz up & down sweep in 0.25 seconds & repeat	0A	Х	Х	107	110
Yeow	1250-600 Hz downward sweep in 1.6 seconds and repeat	0B	Х	Х	110	113
Horn	470 Hz continuous	0C	Х	Х	102	105
Air Horn	370 Hz continuous	0D	Х	Х	102	105
Dual Tone	450-500 Hz, 0.4 to 0.5 second cycle	0E	Х	Х	103	106
Chime 2	575 Hz percussive repeat at 1 Hz	0F	Х	Χ	96	99
Westminster	Two measures, 411 Hz, 520 Hz, 407 Hz, 312 Hz	10	Х	Х	98	101
Three Blind Mice	Four measures, 787 Hz, 714 Hz, 625 Hz, 952 Hz, 333 Hz	11	Х	Χ	101	104
Phasor	416-625 Hz up and down sweep in 13 ms and repeat	12	Х	Х	102	105
Telephone	570 & 770 Hz alt., 50 ms each for 1.2s, 1.5s delay & repeat	13	Χ	Χ	103	106
Staircase	440-2000 Hz up & down steps, 750 ms delay & repeat	14	Χ	Χ	107	110
3 Tone Alert	463, 641 & 896 Hz, 200 ms each, 1 second delay & repeat	15	Χ	Χ	106	109
Presignal Chime	470 Hz percussive repeat at 1.5 Hz, followed by Message 1	16	Χ	Χ	95	98
NFPA Whoop	Three 422-775 Hz upward sweeps, 850 ms ea., 1s delay & repeat	1B	Х	Χ	104	107
3 Pulse Horn	470 Hz, 3 0.5 sec. pulses separated by 0.5 sec. followed by a 1.5 second delay & repeat — For Evacuation Use Only	1C	Х	X	107	110
3 Pulse Air Horn	370 Hz, 3 0.5 sec. pulses separated by 0.5 sec. followed by a 1.5 second delay and repeat	1D	X	X	107	110
3 Pulse Dual Tone	450-500 Hz, 0.4 to 0.5 sec. cycle, 3 0.5 sec. pulses — For Evacuation Use Only	1E	Х	Х	105	108
3 Pulse Chime 2	575 Hz, 3 0.5 sec. pulses separated by 0.5 sec. followed by a 1.5 second delay & repeat — For Evacuation Use Only	1F	Х	X	95	9
European Police	969 Hz and 800 Hz alternately 0.250 seconds each	20		Х		
European Fire	982 Hz and 864 Hz downward sweep in 0.134 seconds 658 Hz to 1312 Hz upward sweep in 3 seconds followed by 0.5 second	21		X		
European Slow Whoop  European General	delay & repeat  1087 Hz for 0.5 seconds followed by 0.5 second delay & repeat	22		X		
European Toxic	982 Hz continuous	24		X		
European Police 2	554 Hz & 440 Hz alternately 0.800 seconds each	25		X		
European Stutter	3876 Hz for 0.146 sec. followed by 0.102 sec. delay & rep.	26		X		
European Sweep	1315 Hz to 413 Hz downward sweep in 1.17 sec. & repeat	27		X		
Telephone 2	Alternate tones at 567 Hz & 326 Hz. for 0.052 seconds each	28		X		
Buzzer 1	1315 Hz & 746 Hz alternating for 0.003 seconds each	29		X		
Genesis Horn Continuous	Continuous Genesis horn	2A		X		
Genesis Horn Temporary	Temporal Genesis horn	2B		X		
Warning 1	1207 Hz & 493 Hz, alternately 0.002 seconds each	2C		X		
Warning 2	2336 Hz & 493 Hz, alternately 0.005 seconds each	2D		X		
Warning 2 Beep	0.500 second of 2336 Hz & 493 Hz, each alternating for 0.005 seconds, followed by 1 second delay	2E		X		
Caution	453 Hz for 0.040s, 235 Hz for 0.020s, 235 Hz for 0.160s, 260 Hz for 0.050s, 260 Hz for 0.1009s, 235 Hz for 0.050s	2F		Х		
Multi-Tone	376, 357, 352, 382, 355, 375, 384, 375 & 364 Hz alternately on for 0.050 seconds	30		Х		
Attention	2232, 4545, 3704, 2777, 4347, 3704, 2500 Hz alternately on for 0.003 seconds	31		Χ		
High Frequency Steady Alert	2500 Hz continuous	32		Х		
High Frequency Fast Siren	2500 to 3048 Hz up & down sweep in 0.130 seconds	33		Х		
High Frequency Slow Siren	2500 to 3048 Hz up & down sweep in 0.500 seconds	34		Χ		
DIN PFEER	Ramp downward from 1336 to 522 Hz in 1.2 sec. & repeat	35		Χ		
NFS 32 001	584 Hz for 0.100 seconds & 461 Hz for 0.400 seconds	36		Χ		
Ode to Joy	6.45 seconds of melody followed by 1 sec. delay & repeat	37		Χ		
Twinkle Twinkle Little Star	13.2 sec. of melody followed by 1 sec. delay & repeat	38		X		
Dueling Banjos	10.84 sec. of melody followed by 1 sec. delay & repeat	39		X		
La Cucaracha	7.10 sec. of melody followed by 1 sec. delay & repeat	3A	-	X		
Yellow Rose of Texas	19.34 sec. of melody followed by 1 sec. delay & repeat	3B		X		



# Safety: Priority 1

"With lives at stake, there is no room for error.

In our facility, ensuring employee safety is ALWAYS our top priority.

That's why when it comes to choosing hazardous location signaling products, we always turn to Edwards.

It's that simple."

### **Product Index**

Working in a hazardous environment is not a challenge to be taken lightly. Designed for Division 1 and 2 hazardous locations, Edwards offers UL and cUL listed signaling devices for just about any facility installation. Rigid specifications, flexibility and state-of-theart technology provide for high performance and low maintenance operation creating the ideal signaling solution.

#### **Hazardous Location Signals**



**Beacons** 5-4



Klaxon Sounder **Beacons** 



**Bells** 5-54



5-60 **Buzzers** 



**Klaxon Sounders** 



5-64 Horns



**Sirens** 



**Electronic Audible Signals** 



Intercom 5-84



**Speakers** 



**Conventional Fire Alarm** 



**Warning Systems** 

**Outdoor** 

## **Hazardous Location Signals Table of Contents**

	Description	Page		Description	Page
Beacons: Explosionproo	f		Sirens: Explosionproof		
	.116 Series	5-4	Electronic	Titan Class	5-7
	. Klaxon Syrex Series				
Flashing Xenon	.116 Series	5-8	Electronic Audible Signal	s: Explosionproof	
_	.Klaxon Syrex Series		Multi-Tone Signal –		
	.116 Series			Titan Class	
Steady-On Halogen	.116 Series	5-25	Speaker Amp	Titan Class	. 5-73
Beacons			Electronic Audible Signal	S	
Multi-Status LED	.105XBRi Series	5-29	Multi-Tone Signal –		
Multi-Mode LED	.107XBR Series	5-31		Millennium Class	. 5-74
Multi-Mode LED	.105XBR Series	5-34	Multi-Tone Signal –	Million Colores	<b>- 70</b>
Flashing Xenon	.105 Series	5-36		Millennium Class	
	.96 Series		Remote Speaker Amplifier		
	.94 Series		System Speaker Amplifier		
	.107 Series		Tone Generator	Millennium Class	. 5-82
Steady-On Halogen	.105 Series	5-47	Intercom		
Flashing Halogen	.105 Series	5-49	Industrial	5570 Series	5_84
Rotating Halogen	.58 Series	5-51	maastiai	3070 001103	. 5-0-
Klaxon Sounder Beacon	s: Explosionproof		Speakers Notification Appliances	Millonnium Class	E 06
	.Syrex Series	5-53	Notification Appliances	Willetifilati Class	. 5-60
	•		Conventional Fire Alarm:	Explosionproof	
Bells: Explosionproof			Heat Detectors,	P P	
Single Stroke	.330EX Series	5-54		302 Series	. 5-87
Vibrating	.340EX and 435EX Series	5-56	Harsh Environment		
Vibrating	.439DEX Series	5-58	Pull Stations	MPSR Series	. 5-88
Vibrating	.Syrex Series	5-59			
			Conventional Fire Alarm		
Buzzers: Explosionproof			Hazardous Location		
•	.B93 Series		Smoke Detector	V9006 Series	. 5-89
Klaxon	.Syrex Series	5-61	Outdoor Warning System	20	
Klaxon Sounders: Explo	sionproof		Control Valves		5-00
	Syrex Series	5-62	Control valves	ND Genes	. 5-50
LIGOTIONIO	. Cyrox Conco	0 02			
Klaxon Sounders					
Electronic	.Syrex Series	5-63			
Horns: Explosionproof					
Vibrating	.870EX Series	5-64			
Electronic	. Titan Class	5-67			
Projector	.B93 Class	5-68			
Horns					
Vibrating	.870EX2 Series	5-69			

#### **Beacons: Explosionproof Multi-Mode LED** 116 Series





The 116 Series LED Beacon is suitable for use in explosionproof and hazardous location applications such as oil platforms, refineries, granaries and chemical plants. UL and cUL listed for use in Class 1, Division 1 and 2 applications, this beacon is designed for areas requiring high visibility and notification as well as low maintenance. The long life LEDs reduce maintenance requirements by up to 90% when compared to a Xenon strobe tube. The LED light emits a 360-degree beam of light with 13 user selectable flash patterns in addition to a steady-on

These beacons are UL and cUL listed for outdoor use as NEMA Type 3R, 4X, and Marine Rated enclosures. Mounting options are available (ordered separately) for ceiling, wall, pendant and stanchion mounts. The unit is supplied with a guard installed over the clear dome for additional protection against impact.

#### **Features and Specifications**

- · Multi-mode LED (steady-on plus thirteen flash patterns)
- · LED light source
- · Five lens colors
- · Ceiling, pendant, wall or stanchion mounting options (ordered separately)
- · NEMA Type 3R, 4X and Marine Rated enclosures
- Explosionproof: Class I, Div 1, Groups C and D; Class I, Div 2, Groups A, B, C and D; Class II, Div 1 and 2, Groups E, F and G;Class III, Div 1













NOTE: Mounting options not included (ordered separately)

$\overline{}$					- 6				40		
		$\alpha r$	ing	1 1	mт	റ	rm	ıa	ш	$\mathbf{a}$	n
u	41.4	OI.	ш			v		ш	u.	v	

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	LED/Lens Colors	Flash Rate
	116EXMLEDA-Y6	120-240V AC	0.215 A	Amber	Adjustable
	TIOEXWILEDA-10	125-250V DC	0.176 A	Ambei	See Flash Mode Selection
	116EXMLEDB-Y6	120-240V AC	0.215 A	Blue	Adjustable
	110EXWILEDB-10	125-250V DC	0.176 A	Diue	See Flash Mode Selection
	116EXMLEDW-Y6	120-240V AC	0.215 A	White/Clear <sup>2</sup>	Adjustable
	110EXWILEDW-10	125-250V DC	0.176 A	Wille/Clear-	See Flash Mode Selection
	116EXMLEDG-Y6	120-240V AC	0.215 A	Green	Adjustable
	110EXWILEDG-10	125-250V DC	0.176 A	Gleen	See Flash Mode Selection
	116EXMLEDR-Y6	120-240V AC	0.215 A	Red	Adjustable
Multi-mode	110EXWILEDR-10	125-250V DC	0.176 A	Reu	See Flash Mode Selection
LED	116EXMLEDA-AQ	24V AC/DC	1.18A AC	Amber	Adjustable
	110EXWILEDA-AQ		0.79A DC	Ambei	See Flash Mode Selection
	44CEVMI EDD AO	04\/ A C/DC	1.18A AC	Dive	Adjustable
	116EXMLEDB-AQ	24V AC/DC	0.79A DC	Blue	See Flash Mode Selection
	44057441 500 40	04)/40/20	1.18A AC	0	Adjustable
	116EXMLEDG-AQ	24V AC/DC	0.79A DC	Green	See Flash Mode Selection
	44057441 500 40	041/40/20	1.18A AC	D. J	Adjustable
	116EXMLEDR-AQ	24V AC/DC	0.79A DC	Red	See Flash Mode Selection
	440EVAN EDW 4.0	041/40/20	1.18A AC	MIL'1 - 101 2	Adjustable
	116EXMLEDW-AQ	24V AC/DC	0.79A DC	White/Clear <sup>2</sup>	See Flash Mode Selection

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

















<sup>&</sup>lt;sup>2</sup>For most LED beacons, the LED color and lens color are the same. White LEDs are used with a clear inner lens for the White model.

#### Beacons: Explosionproof Multi-Mode LED 116 Series

Required Mounting Options		
Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B <sup>1</sup>	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT

80 FPM 50% Duty Cycle

80 FPM 75% Duty Cycle

Ramps up and then ramps down

<sup>1</sup>Note: Wall mount requires both 116EX-B and 116EX-C.

Hazardou	IS
Location	Ratings

**Flash Mode Selection** 

Flash 7

Flash 8

Ramper

		Operating Temperature					
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II, Div. 1 Groups E, F, G	Class II, Div. 2 Groups F, G	Class III, Div. 1 & 2
	40°C	75°C	T4 (135°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	T4A (120°C)
116 Series LED Beacon	55°C	90°C	T3C (160°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	T4 (135°C)
	65°C	105°C	T3C (160°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	T4 (135°C)

Pattern	Description	Switch S4	Switch S3	Switch S2	Switch S1
Steady-On	Steady	OFF	OFF	OFF	OFF
Multiburst 1	7 Bursts - Delay- Repeat	OFF	OFF	OFF	ON
Multiburst 2	5 Bursts - Delay - Repeat	OFF	OFF	ON	OFF
Multiburst 3	10 Bursts - 3 Bursts - Repeat	OFF	OFF	ON	ON
Multiburst 4	8 Bursts - delay w/slight illumination - Repeat	OFF	ON	OFF	OFF
Flash 1	65 FPM 10% Duty Cycle	OFF	ON	OFF	ON
Flash 2	65 FPM 25% Duty Cycle	OFF	ON	ON	OFF
Flash 3	65 FPM 50% Duty Cycle	OFF	ON	ON	ON
Flash 4	65 FPM 75% Duty Cycle	ON	OFF	OFF	OFF
Flash 5	80 FPM 10% Duty Cycle	ON	OFF	OFF	ON
Flash 6	80 FPM 25% Duty Cycle	ON	OFF	ON	OFF

ON

ON

ON

OFF

ON

ON

ON

OFF

OFF

ON

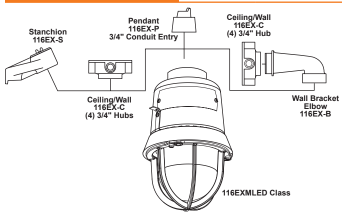
OFF

ON

5

#### **Beacons: Explosionproof Multi-Mode LED** 116 Series

#### **Mounting Options**



NOTE: 116EX-C must be used when application requires 116EX-B

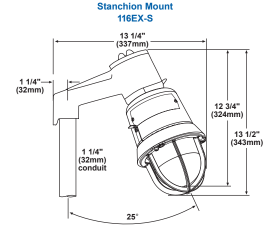
#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXMLEDA-Y6	11.40	12.44
116EXMLEDB-Y6	11.40	12.44
116EXMLEDW-Y6	11.40	12.44
116EXMLEDG-Y6	11.40	12.44
116EXMLEDR-Y6	11.40	12.44
116EXMLEDA-AQ	11.40	12.44
116EXMLEDB-AQ	11.40	12.44
116EXMLEDG-AQ	11.40	12.44
116EXMLEDR-AQ	11.40	12.44
116EXMLEDW-AQ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

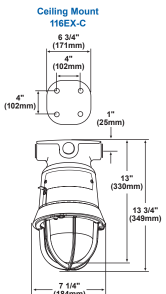
NOTE: For most LED beacons, the LED color and lens color are the same. White LEDs are used with a clear inner lens for the clear model.

#### 116EX-B 6 3/4" (171mm) 12 9/16" (319mm) 9 7/16" (240mm) (102mm) (25mm) (102mm) 16 1/16" (408mm 5/16" 16 13/16" (427mm)

**Wall Mount** 







#### **Beacons: Intrinsically Safe Flashing LED Klaxon Syrex Series**

The Syrex IS beacon is an intrinsically safe visual beacon suitable for use in hazardous area applications.

With a low current consumption, the Syrex IS beacon is ideal for both warning and process control applications.

The Syrex IS beacon must be used with a galvanic isolator specified by the system certificates.

#### **Features and Specifications**

- · LED light source
- Rated for Category 1
- · ATEX approved
- 🚳 II 1G EEx ia IIC T4
- · ABS flame retardant UL94V0 and 5VA housing
- · IP65 rated
- Flash rate 2 Hz or 1 Hz (double flash)
- Operating temperature range: -40°F to 140°F (-40°C to 60°C)









$\sim$ 1 $\cdot$	
()rdarina	i Intormation
Oracilio	Information

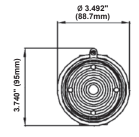
Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Lens Color
	17-970329	TCA-0026	6-28V DC	0.025 A	Red
C VAI Danasa	17-970337	TCA-0033	6-28V DC	0.025 A	Amber
IS-XN Beacon	17-970338	TCA-0034	6-28V DC	0.025 A	Blue
	17-970339	TCA-0067	6-28V DC	0.025 A	Green

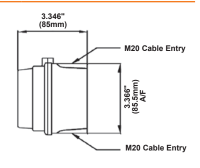
#### Accessories

Description	Edwards Cat. No.	Klaxon Cat. No.
Single Channel Galvanic Isolator	17-970362	TCA-0042
Dual Channel Galvanic Isolator	17-970395	TCA-0066
IS DIN Rail Enclosure (will accept 2X isolators)	17-970392	TCA-0065

#### **Weights and Dimensions**

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
17-970329	TCA-0026	0.77
17-970337	TCA-0033	0.77
17-970338	TCA-0034	0.77
17-970339	TCA-0067	0.77
17-970362	TCA-0042	0.50
17-970395	TCA-0066	0.50
17-970392	TCA-0065	0.50



















#### **Beacons: Explosionproof** Flashing Xenon 116 Series



Edwards 116DEXMST-FJ and 116EXMST Series Xenon strobe beacons are explosionproof, signaling devices suitable for use in hazardous indoor or outdoor applications requiring NEMA Type 3R or 4X installations. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

The 116DEXMST-FJ Series is Diode Polarized for use in electrically supervised circuits. Both versions can be bracket, ceiling, pendant or stanchion mounted.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · High impact glass dome, dome guard included
- · Quick connect for easy assembly and installation
- Diode Polarized for use in electrically supervised circuits (116DEXMST-FJ
- · Suitable for indoor and outdoor hazardous applications
- · Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- NEMA Type 3R and 4X enclosure
- · Explosionproof: Class I, Div 2, Groups A and B, Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Groups F and G



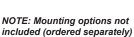












#### Ordering Information

3								
		Operating		Lens	Peak		Replacement	t
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Candela	Dome	Inner Lens	Strobe Tube
	116EXMSTA-N5	120V AC	0.1 A	Amber	800,000	116-Globe	116-ST-LA	
	116EXMSTB-N5	120V AC	0.1 A	Blue	800,000	116-Globe	116-ST-LB	_
Xenon Strobe	116EXMSTC-N5	120V AC	0.1 A	Clear	800,000	116-Globe	116-ST-LC	92-ST
AC	116EXMSTG-N5	120V AC	0.1 A	Green	800,000	116-Globe	116-ST-LG	3,000 hours. <sup>2</sup>
	116EXMSTM-N5	120V AC	0.1 A	Magenta	800,000	116-Globe	116-ST-LM	_
	116EXMSTR-N5	120V AC	0.1 A	Red	800,000	116-Globe	116-ST-LR	_
	116DEXMSTA-FJ	16 - 33V DC	0.95 A - 0.55 A	Amber	800,000	116-Globe	116-ST-LA	
	116DEXMSTB-FJ	16 - 33V DC	0.95 A - 0.55 A	Blue	800,000	116-Globe	116-ST-LB	_
Diode Polarized	116DEXMSTC-FJ	16 - 33V DC	0.95 A - 0.55 A	Clear	800,000	116-Globe	116-ST-LC	92-ST
DC	116DEXMSTG-FJ	16 - 33V DC	0.95 A - 0.55 A	Green	800,000	116-Globe	116-ST-LG	3,000 hours. <sup>2</sup>
	116DEXMSTM-FJ	16 - 33V DC	0.95 A - 0.55 A	Magenta	800,000	116-Globe	116-ST-LM	_
	116DEXMSTR-FJ	16 - 33V DC	0.95 A - 0.55 A	Red	800,000	116-Globe	116-ST-LR	_

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### Required Mounting Options

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT















<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

## **Beacons: Explosionproof** Flashing Xenon

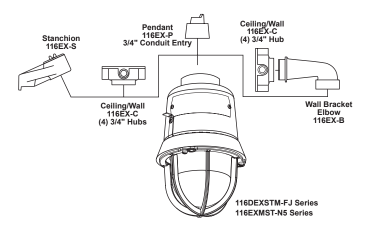
116 Series

Hazardous
Location Listings

			Operating Temperature			
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group F, G
440DEVOTM+ F.I	40°C	75°C	T2D (215°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
116DEXSTM*-FJ	55°C	90°C	T2C (230°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)
	40°C	75°C	T4 (135°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
116EXMST*-N5	55°C	90°C	T3C (160°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)
	65°C	105°C	T3C (160°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red

#### **Mounting Options**



116EX-P

116EX-S

#### **Beacons: Explosionproof** Flashing Xenon 116 Series

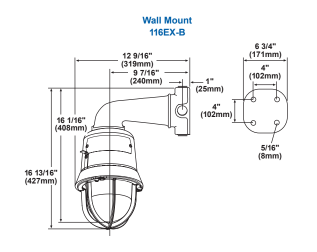
Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXMSTA-N5	11.40	12.44
116EXMSTB-N5	11.40	12.44
116EXMSTC-N5	11.40	12.44
116EXMSTG-N5	11.40	12.44
116EXMSTM-N5	11.40	12.44
116EXMSTR-N5	11.40	12.44
116DEXMSTA-FJ	11.40	12.44
116DEXMSTB-FJ	11.40	12.44
116DEXMSTC-FJ	11.40	12.44
116DEXMSTG-FJ	11.40	12.44
116DEXMSTM-FJ	11.40	12.44
116DEXMSTR-FJ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80

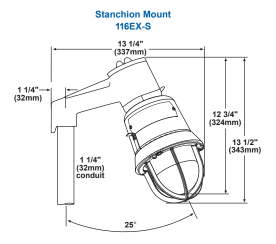
1.10

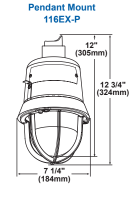
2.62

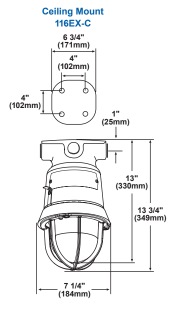
1.26

2.90









#### Beacons: Explosionproof Flashing Xenon 116 Series



Edwards 116EXST-EK Series Xenon strobe beacons are explosionproof, signaling devices suitable for use in hazardous indoor or outdoor applications requiring NEMA Type 3R or 4X installations. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · High impact glass dome, dome guard included
- Quick connect for easy assembly and installation
- Suitable for indoor and outdoor hazardous applications
- Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- NEMA Type 3R and 4X enclosure
- Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Groups F and G







A 1				
Order	เทต	Into	rmat	ıon -
Oluci	шу		IIIIat	

		Operating		Lens	Peak		Replacemen	t
Description	Cat. No.	Voltage	Current	Colors	Candela	Dome	Inner Lens	Strobe Tube
Xenon Strobe	116EXSTA-EK	12 - 48V DC	1.2 - 0.38 A	Amber	800,000	116-Globe	116-ST-LA	
	116EXSTB-EK	12 - 48V DC	1.2 - 0.38 A	Blue	800,000	116-Globe	116-ST-LB	_
	116EXSTC-EK	12 - 48V DC	1.2 - 0.38 A	Clear	800,000	116-Globe	-	92-ST
	116EXSTG-EK	12 - 48V DC	1.2 - 0.38 A	Green	800,000	116-Globe	116-ST-LG	3,000 hr. <sup>1</sup>
	116EXSTM-EK	12 - 48V DC	1.2 - 0.38 A	Magenta	800,000	116-Globe	116-ST-LM	_
	116EXSTR-EK	12 - 48V DC	1.2 - 0.38 A	Red	800,000	116-Globe	116-ST-LR	_

<sup>&</sup>lt;sup>1</sup>Calculated at operating power to 75% efficiency.

#### **Required Mounting Options**

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT

#### Hazardous Location Listings

			Operating Temperature			
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G
	40°C	75°C	T3 (200°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
116EXST*-EK	55°C	90°C	T3 (200°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)
	65°C	105°C	T2D (215°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red









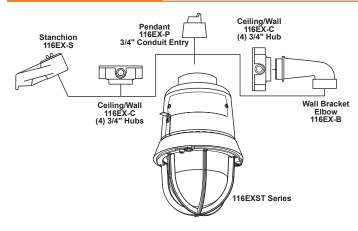




5

#### **Beacons: Explosionproof** Flashing Xenon 116 Series

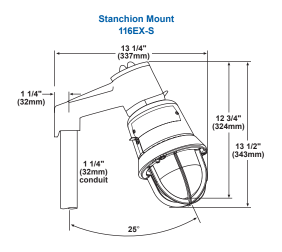
#### **Mounting Options**



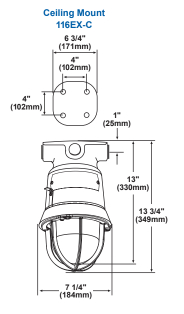
#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXSTA-EK	11.40	12.44
116EXSTB-EK	11.40	12.44
116EXSTC-EK	11.40	12.44
116EXSTG-EK	11.40	12.44
116EXSTM-EK	11.40	12.44
116EXSTR-EK	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

#### **Wall Mount** 116EX-B 6 3/4" (171mm) 12 9/16" (319mm) — 9 7/16" (102mm) (240mm) (25mm) 4" (102mm) 16 1/16" (408mm) 5/16" (8mm) 16 13/16" (427mm)







#### Beacons: Explosionproof Flashing Xenon 116 Series



Edwards 116DEXSTC-FJ Series Xenon strobe beacons are explosionproof, signaling devices suitable for use in hazardous indoor or outdoor applications requiring NEMA Type 3R or 4X installations. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

The 116DEXSTC-FJ Series is Diode Polarized for use in electrically supervised circuits, such as fire alarm systems. The strobe, when wall, ceiling or pendant mounted, is UL 1971 listed (ADA) for indoor visual signaling applications for the hearing impaired in non-sleeping areas. The unit can be stanchion mounted as well (non-fire alarm use).

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · High impact glass dome, dome guard included
- Quick connect for easy assembly and installation
- Diode Polarized for use in electrically supervised circuits
- Suitable for indoor and outdoor hazardous applications
- Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- NEMA Type 3R and 4X enclosure
- UL 1971 Listed (ADA)
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Groups F and G







NOTE: Mounting options not included (ordered separately)

Ord	lering	Inforr	nation

		Operating				Repla	cement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Lens Colors	Candela	Dome	Strobe Tube
Xenon Strobe	116DEXSTC-FJ	24V DC	0.774 A (Max. DC) 1.14 A (Max. FWR)	Clear	60 <sup>2</sup>	116-Globe	92-ST 3,000 hours. <sup>3</sup>

<sup>&</sup>lt;sup>1</sup>UL Regulated 16V to 33V DC/FWR.

#### **Required Mounting Options**

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B4	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module <sup>5</sup>	116EX-S	1 1/4" NPT

<sup>&</sup>lt;sup>4</sup>Wall mount requires both 116EX-B and 116EX-C.

#### Hazardous Location Listings

				Operatin	g Temperature	
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group F, G
446DEVETO E I	40°C	75°C	T2D (215°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
116DEXSTC-FJ	55°C	90°C	T2C (230°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)













<sup>&</sup>lt;sup>2</sup>UL1971 Fire Alarm output rating, 800,000 peak candela for non-fire alarm listing.

<sup>&</sup>lt;sup>3</sup>Calculated at operating power to 75% efficiency.

<sup>&</sup>lt;sup>5</sup>For non-fire alarm use.

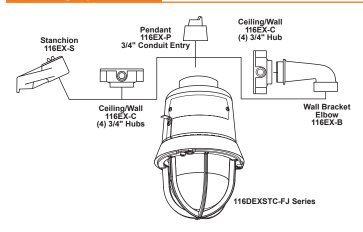
5

# HAZARDOUS LOCATION SIGNALS

#### **Beacons: Explosionproof** Flashing Xenon

116 Series

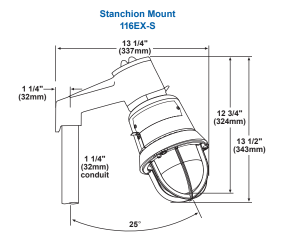
#### **Mounting Options**



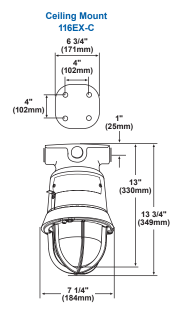
#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEXSTC-FJ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

#### **Wall Mount** 116EX-B 6 3/4" (171mm) 12 9/16" \_ (319mm) \_ — 9 7/16" (240mm) 4" (102mm) (25mm) 4" (102mm) 16 1/16" (408mm) 5/16" (8mm) 16 13/16" (427mm)







## Beacons: Explosionproof Fire Alarm Flashing Xenon 116 Series



Edwards 116 Series Genesis fire alarm strobe is designed for use in Class 1, Division 1 and 2 explosionproof and hazardous location applications where electrical supervision is required. The diode-polarized strobe is intended for indoor use in UL 1971 listed compatible fire alarm systems and is ADA compliant for the hearing impaired.

116 Series Genesis strobe provides 125 cd ceiling and 60 cd wall light output. With the guard installed, the strobe flashes with an output of 86 cd ceiling and 51 cd wall.

These units are UL 1638 and cUL listed for outdoor use as a NEMA Type 3R and 4X enclosure; and Canada (cUL) to Canadian standard ULC-S526-07 suitable for indoor or outdoor applications.

The strobes are designed to flash at the same rate (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

#### **Features and Specifications**

- · Xenon light source
- Flash rate 60 fpm
- · Clear globe with dome guard
- Three mounting options: wall, ceiling, or pendant (ordered separately)
- · Negligible in-rush current
- · Approved for fire alarm applications
- NEMA Type 3R and 4X enclosures
- Can be synchronized when connected to a compatible Edwards control panel, booster power supply or synchronization module
- UL 1638, UL 1971 and cUL Listed
- Explosionproof: Class I, Div. 2, Groups A and B;
   Class I, Div. 1 and 2, Groups C and D; Class II,
   Div. 1, Groups E, F, G and Class III; Class II,
   Div. 2, Groups F, G and Class III.



NOTE: Mounting options not included (ordered separately)

#### **Ordering Information**

		Operating			Replacement	
Description	Cat. No.	Voltage <sup>1</sup>	Current	<b>Lens Color</b>	Dome	Guard
Explosionproof Fire Alarm Strobe	116DEGEX-FJ	24V DC	0.505 A, DC, RMS 0.683 A, FWR, RMS	Clear	116-Globe	116-GRD

<sup>&</sup>lt;sup>1</sup>Regulated 16 to 33V DC/FWR.

#### Required Mounting Options<sup>2</sup>

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B <sup>3</sup>	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT

<sup>2</sup> Mounting	modules	must	be or	dered	separately.
-----------------------	---------	------	-------	-------	-------------

<sup>&</sup>lt;sup>3</sup>Note: Wall mount requires both 116EX-B and 116EX-C.

#### Accessories

Description	Cat. No.	Conduit Size
Synchronization Module	EG1M-RM	_

#### Hazardous Location Ratings

	Operating Temperature					
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II, Div. 1 Groups E, F, G, & Class III	Class II, Div. 2 Groups F, G, & Class III
	40°C	75°C	T2B (260°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)
116 Series	55°C	90°C	T2B (260°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)
	65°C	105°C	T2B (260°C)	T6 (85°C)	T3C (160°C)	T3C (160°C)









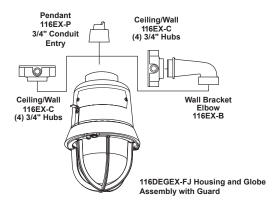




## **Beacons: Explosionproof Fire Alarm** Flashing Xenon

116 Series

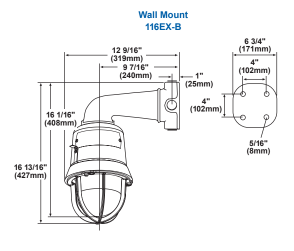
#### **Mounting Options**

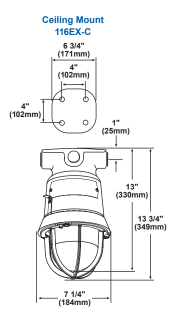


NOTE: 116EX-C must be used when application requires 116EX-B

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEGEX-FJ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
EG1M-RM	1.00	1.25







#### **Beacons: Explosionproof** Flashing Xenon 116 Series



Edwards 116 Series mass notification strobes are designed for use in Class 1, Division 1 and 2 explosionproof and hazardous location (non fire alarm) applications where electrical supervision is required. The units feature two lenses, an outer clear globe, and an inner colored lens available in amber, red, green, blue or

This diode-polarized unit is UL 1638 and cUL listed for outdoor use as a NEMA Type 3R and 4X enclosure. The strobe has been evaluated to UL 1971 polar plot requirements with on axis light output values.

magenta.

The 116 Series features an enhanced synchronization circuit to comply with the latest requirements of UL 1971, signaling devices for the hearing impaired, and the Canadian standard CAN/ULC S526. Synchronized operation requires a separately installed synchronization control module, compatible Edwards control panel or booster power supply.

Mounting options are available (ordered separately) for wall, ceiling and pendant mounts. The unit is supplied with a guard installed over the clear outer globe for additional protection against impact.

#### **Features and Specifications**

- · Xenon light source
- · Clear globe with dome guard
- · Five lens colors
- Flash rate 60 fpm
- · Three mounting options: wall, ceiling, or pendant (ordered separately)
- · Negligible in-rush current
- · Can be synchronized when connected to a compatible Edwards control panel, booster power supply or synchronization module
- · NEMA Type 3R and 4X enclosures
- Explosionproof: Class I, Div 1, Groups C and D; Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Groups F and G.













NOTE: Mounting options not included (ordered separately)

#### **Ordering Information**

					Light	Replac	ement
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Colors	Output UL 1971	Dome	Guard
	116DEGEXA-FJ	24V DC	0.505 A, DC, RMS 0.683 A, FWR, RMS	Amber	36 cd	116-Globe	116-GRD
	116DEGEXB-FJ	24V DC	0.505 A, DC, RMS 0.683 A, FWR, RMS	Blue	14 cd	116-Globe	116-GRD
Explosionproof Mass Notification Strobe	116DEGEXG-FJ	24V DC	0.505 A, DC, RMS 0.683 A, FWR, RMS	Green	19 cd	116-Globe	116-GRD
	116DEGEXM-FJ	24V DC	0.505 A, DC, RMS 0.683 A, FWR, RMS	Magenta	9 cd	116-Globe	116-GRD
	116DEGEXR-FJ	24V DC	0.505 A, DC, RMS 0.683 A, FWR, RMS	Red	6 cd	116-Globe	116-GRD

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V DC/FWR.















# **Beacons: Explosionproof Flashing Xenon 116 Series**

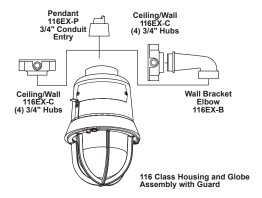
Required Mounting Options		
Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B <sup>1</sup>	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT

Cat. No.	Conduit Size
EG1M-RM	_

#### Hazardous Location Ratings

	Operating Temperature						
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Groups F, G	
	40°C	75°C	T2B (260°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
116 Series	55°C	90°C	T2B (260°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T2B (260°C)	T6 (85°C)	T3C (160°C)	T3C (160°C)	

#### **Mounting Options**



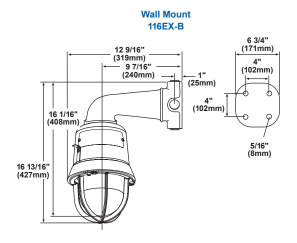
NOTE: 116EX-C must be used when application requires 116EX-B

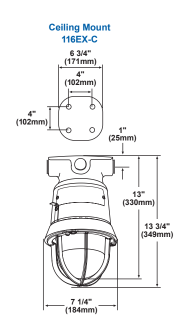
<sup>&</sup>lt;sup>1</sup>Note: Wall mount requires both 116EX-B and 116EX-C.

## **Beacons: Explosionproof** Flashing Xenon

#### 116 Series

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEGEXA-FJ	11.40	12.44
116DEGEXB-FJ	11.40	12.44
116DEGEXG-FJ	11.40	12.44
116DEGEXM-FJ	11.40	12.44
116DEGEXR-FJ	11.40	12.44
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
EG1M-RM	1.00	1.25







#### Beacons: Explosionproof Flashing Xenon Klaxon Syrex Series

The Exd Beacon is a powerful Xenon beacon suitable for use in hazardous area applications. Certified to II 2G Exd IIC T6, it is suitable for use in Zone 1 and Zone 2 areas. With a choice of two lens colors (red and amber), IP67 ingress protection and rugged design, it is suitable for use in indoor and outdoor applications.

The unit is fitted with two 20mm cable entries and has terminals that accept 4mm² cable for ease of installation. Dual In/Out terminals are also available on request.

#### **Features and Specifications**

- · Xenon light source
- · Marine Grade LM6 aluminum construction
- · Lens guard included with beacon
- · IP67 rated
- Rated for Category 2 use (formerly Zone 1 & 2)
- · ATEX / IECEx Approved
- 😡 II 2G Exd IIC T6
- Operating temperature range: -58°F to 104°F (-50°C to 40°C)







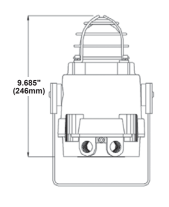
Ord	ering	Info	rma	tion

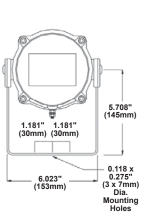
Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Lens Colors	Light Output
Exd Beacon Xenon Strobe	17-970273	TCA-0068	110V AC @ 50 Hz <sup>1</sup>	0.140 A	Red	5J
	17-970276	TCA-0018	110V AC @ 50 Hz <sup>1</sup>	0.140 A	Amber	5J
	17-970272	TCA-0014	230V AC @ 50 Hz1	0.055 A	Red	5J
	17-970275	TCA-0017	230V AC @ 50 Hz1	0.055 A	Amber	5J
	17-970274	TCA-0015	24V DC	0.300 A	Red	5J
	17-970277	TCA-0019	24V DC	0.300 A	Amber	5J

<sup>1</sup>AC voltage frequency is 50 Hz only. **NOTE: AC models not for U.S. use.** 

#### **Weights and Dimensions**

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
17-970272	TCA-0068	5.40
17-970273	TCA-0018	5.40
17-970274	TCA-0014	5.40
17-970275	TCA-0017	5.40
17-970276	TCA-0015	5.40
17-970277	TCA-0019	5.40























Edwards 116EXMRIN Series rotating beacons are explosionproof, signaling devices suitable for use in hazardous indoor or outdoor applications. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution. The unit can be bracket, ceiling, pendant or stanchion mounted.

#### **Features and Specifications**

- · Halogen light source
- · High impact glass dome, dome guard included
- Quick connect for easy assembly and installation
- Suitable for indoor or outdoor hazardous applications
- · 75 rotations per minute
- Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- NEMA Type 3R and 4X enclosure
- · Marine rated
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Group G







NOTE: Mounting options not included (ordered separately)

Oı	rde	ring	Info	rma	tion

		Operating		Lens	Peak		Replacement			
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Candela	Dome	Inner Lens	Lamp		
	116EXMRINHA-N5	120V AC	0.35 A	Amber	3,328	116-Globe	116-RIN-LA			
	116EXMRINHB-N5	120V AC	0.35 A	Blue	3,328	116-Globe	116-RIN-LB	_		
Rotating Light	116EXMRINHC-N5	120V AC	0.35 A	Clear	3,328	116-Globe	116-RIN-LC	50LMP-40WH		
Halogen	116EXMRINHG-N5	120V AC	0.35 A	Green	3,328	116-Globe	116-RIN-LG	25,000 hours. <sup>2</sup>		
	116EXMRINHM-N5	120V AC	0.35 A	Magenta	3,328	116-Globe	116-RIN-LM	_		
	116EXMRINHR-N5	120V AC	0.35 A	Red	3,328	116-Globe	116-RIN-LR	_		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### Required Mounting Options

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT

#### Hazardous Location Listings

			Operating Temperature				
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G	
	40°C	75°C	T1 (450°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
116EXMRINH*-N5	55°C	90°C	T1 (450°C)	T5 (100°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T1 (450°C)	T5 (100°C)	T4 (135°C)	T4 (135°C)	

 $<sup>^{\</sup>star}$ Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red







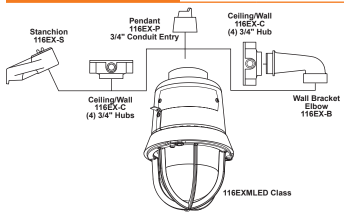




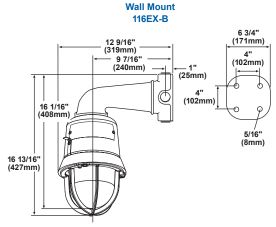


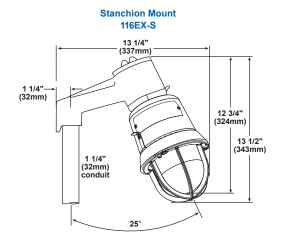
<sup>&</sup>lt;sup>2</sup>Projected life based on manufacturer's calculated lamp life.

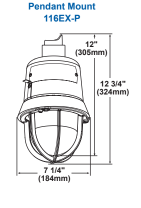
#### **Mounting Options**

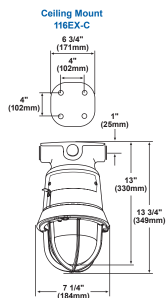


Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXMRINHA-N5	11.60	13.00
116EXMRINHB-N5	11.60	13.00
116EXMRINHC-N5	11.60	13.00
116EXMRINHG-N5	11.60	13.00
116EXMRINHM-N5	11.60	13.00
116EXMRINHR-N5	11.60	13.00
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90











Edwards 116DEXMRINH Series, supervised DC, rotating beacons are explosionproof, signaling devices designed for hazardous indoor or outdoor applications. The housing is cast aluminum with a corrosion resistance epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution. The 116DEXMRINH Series is Diode Polarized for use in electrically supervised circuits and can be bracket, ceiling, pendant or stanchion mounted.

#### **Features and Specifications**

- · Halogen light source
- · High impact glass dome, dome guard included
- Quick connect for easy assembly and installation
- · 75 rotations per minute
- Diode Polarized for use in electrically supervised circuits
- Suitable for indoor or outdoor hazardous applications
- Bracket, ceiling, pendant or stanchion mounting options (ordered separately)
- · NEMA Type 3R and 4X enclosure
- · Marine rated
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Group G







NOTE: Mounting options not included (ordered separately)

Ord	lering	Informati	on

		Operating		Lens	Peak	Replacement			
Description	Cat. No.	Voltage	Current	Colors	Candela	Dome	Inner Lens	Lamp	
	116DEXMRINHA-GW	24 - 28V DC	0.8 A	Amber	2838	116-Globe	116-RIN-LA		
	116DEXMRINHB-GW	24 - 28V DC	0.8 A	Blue	2838	116-Globe	116-RIN-LB	_	
Rotating Light	116DEXMRINHC-GW	24 - 28V DC	0.8 A	Clear	2838	116-Globe	116-RIN-LC	50LMP-20WH	
Halogen	116DEXMRINHG-GW	24 - 28V DC	0.8 A	Green	2838	116-Globe	116-RIN-LG	25,000 hours. <sup>1</sup>	
	116DEXMRINHM-GW	24 - 28V DC	0.8 A	Magenta	2838	116-Globe	116-RIN-LM	_	
	116DEXMRINHR-GW	24 - 28V DC	0.8 A	Red	2838	116-Globe	116-RIN-LR	_	

<sup>&</sup>lt;sup>1</sup>Projected life based on manufacturer's calculated lamp life.

#### **Required Mounting Options**

Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B	_
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Stanchion Mounting Module	116EX-S	1 1/4" NPT

#### Hazardous Location Listings

			Operating Temperature					
Cat. No.	Ambient Supply Wire Temp. Temp. Marking		Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G		
	40°C	75°C	T3 (200°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)		
116DEXMRINH*-GW	55°C	90°C	T3 (200°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)		
	65°C	105°C	T2D (215°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)		

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red





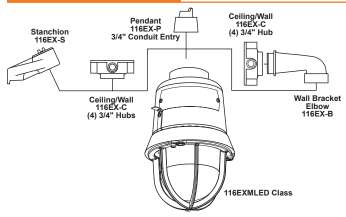




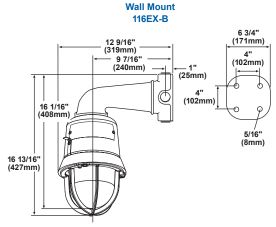


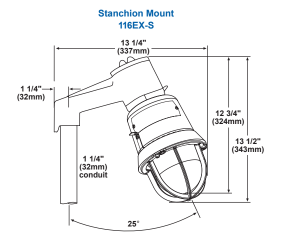


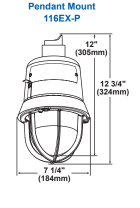
#### **Mounting Options**

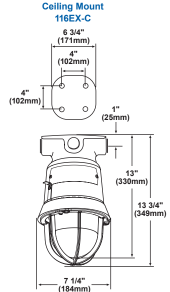


Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEXMRINHA-GW	11.60	13.00
116DEXMRINHB-GW	11.60	13.00
116DEXMRINHC-GW	11.60	13.00
116DEXMRINHG-GW	11.60	13.00
116DEXMRINHM-GW	11.60	13.00
116DEXMRINHR-GW	11.60	13.00
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90











Edwards 116 Series steady-on beacons are explosionproof signaling devices, suitable for hazardous indoor or outdoor applications. The housing is cast aluminum with a corrosion-resistant epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

#### **Features and Specifications**

- · Halogen light source
- Cast aluminum housing with epoxy powder coat and dome guard
- Quick connect for easy assembly and installation
- Suitable for use in indoor, outdoor, hazardous and marine applications
- NEMA Type 3R and Type 4X Marine Rated
- · Diode polarized for use on supervised circuits
- · Cast aluminum housing
- Pendant, ceiling, bracket or stanchion mounting options (ordered separately)
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Group G





NOTE: Mounting options not included (ordered separately)

Ordering	Information

		Operating		Peak	Lens	Dome		Replaceme	nt
Description	Cat. No.	Voltage	Current	Candela	Colors	Guard	Dome	Inner Lens	Lamp
	116DEXMSINHA-GW	24 - 28V DC	0.8 A	2838	Amber	116-GRD	116-Globe	116-RIN-LA	50LMP-20WH
011	116DEXMSINHB-GW	24 - 28V DC	0.8 A	2838	Blue	116-GRD	116-Globe	116-RIN-LB	20W Halogen
Steady-on Beacon	116DEXMSINHC-GW	24 - 28V DC	0.8 A	2838	Clear	116-GRD	116-Globe	116-RIN-LC	Bulb
Halogen	116DEXMSINHG-GW	24 - 28V DC	0.8 A	2838	Green	116-GRD	116-Globe	116-RIN-LG	25,000 hours.1
	116DEXMSINHM-GW	24 - 28V DC	0.8 A	2838	Magenta	116-GRD	116-Globe	116-RIN-LM	or Ind. Trade
	116DEXMSINHR-GW	24 - 28V DC	0.8 A	2838	Red	116-GRD	116-Globe	116-RIN-LR	No. 1692 <sup>2</sup>

<sup>&</sup>lt;sup>1</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

### Required Mounting Options

Description	Cat. No.
Wall Bracket Mounting Elbow	116EX-B
Ceiling/Wall Mounting Module	116EX-C
Pendant Mounting Module	116EX-P
Stanchion Mounting Module	116EX-S

#### Hazardous Location Listings

			Operating Temperature				
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G	
	40°C	75°C	T3 (200°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
116DEXMSINH*-GW	55°C	90°C	T3 (200°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T2D (215°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red







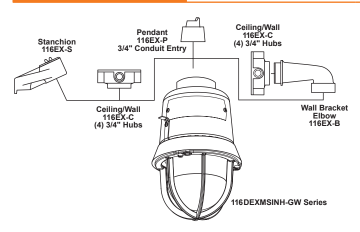






<sup>&</sup>lt;sup>2</sup>Incandescent lamp, user supplied

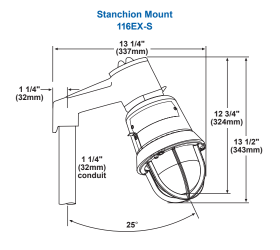
#### **Mounting Options**



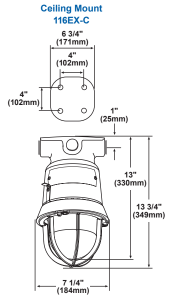
#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116DEXMSINHA-GW	11.60	13.0
116DEXMSINHB-GW	11.60	13.0
116DEXMSINHC-GW	11.60	13.0
116DEXMSINHG-GW	11.60	13.0
116DEXMSINHM-GW	11.60	13.0
116DEXMSINHR-GW	11.60	13.0
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90

# Wall Mount 116EX-B 12 9/16" (319mm) 9 7/16" (240mm) 16 11/16" (408mm) 16 13/16" (8mm)









Edwards 116 Series steady-on beacons are explosionproof signaling devices, suitable for hazardous indoor or outdoor applications. The housing is cast aluminum with a corrosion-resistant epoxy powder coat, and includes a dome guard. The fluted, high-impact glass dome provides even light distribution.

#### **Features and Specifications**

- · Halogen light source
- Cast aluminum housing with epoxy powder coat and dome guard
- Quick connect for easy assembly and installation
- Suitable for use in indoor, outdoor, hazardous and marine applications
- NEMA Type 3R and Type 4X Marine Rated
- · Cast aluminum housing
- Pendant, ceiling, bracket or stanchion mounting options (ordered separately)
- Explosionproof: Class I, Div 2, Groups A and B; Class I, Div 1 and 2, Groups C and D; Class II and III, Div 1, Groups E, F and G; Class II and III, Div 2, Group G





NOTE: Mounting options not included (ordered separately)

U	rd	eı	rır	ıg	In	ot	rm	ıat	ior	1

						Replacement			
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Peak Candela	Lens Colors	Dome Guard	Dome	Inner Lens	Lamp
	116EXMSINHA-N5	120V AC	0.35 A	3328	Amber	116-GRD	116-Globe	116-RIN-LA	
	116EXMSINHB-N5	120V AC	0.35 A	3328	Blue	116-GRD	116-Globe	116-RIN-LB	-
Steady-on	116EXMSINHC-N5	120V AC	0.35 A	3328	Clear	116-GRD	116-Globe	116-RIN-LC	50LMP-40WH
Beacon Halogen	116EXMSINHG-N5	120V AC	0.35 A	3328	Green	116-GRD	116-Globe	116-RIN-LG	25,000 hours. <sup>2</sup>
Halogell	116EXMSINHM-N5	120V AC	0.35 A	3328	Magenta	116-GRD	116-Globe	116-RIN-LM	-
	116EXMSINHR-N5	120V AC	0.35 A	3328	Red	116-GRD	116-Globe	116-RIN-LR	-

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### **Required Mounting Options**

Description	Cat. No.
Wall Bracket Mounting Elbow	116EX-B
Ceiling/Wall Mounting Module	116EX-C
Pendant Mounting Module	116EX-P
Stanchion Mounting Module	116EX-S

#### Hazardous Location Listings

			Operating Temperature				
Cat. No.	Ambient Temp.	Supply Wire Temp. Marking	Class I, Div. 2 Groups A, B	Class I, Div. 1 & 2 Groups C, D	Class II & III, Div. 1 Groups E, F, G	Class II & III, Div. 2 Group G	
	40°C	75°C	T1 (450°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
116EXMSINH*-N5	55°C	90°C	T1 (450°C)	T5 (100°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T1 (450°C)	T5 (100°C)	T4 (135°C)	T4 (135°C)	

 $<sup>^{\</sup>star}$ Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red







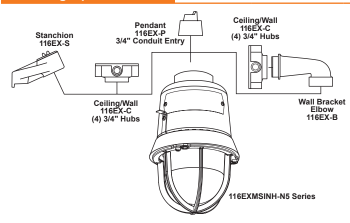




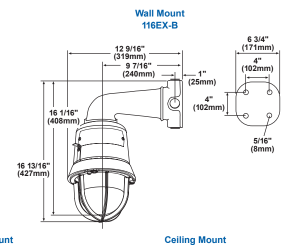


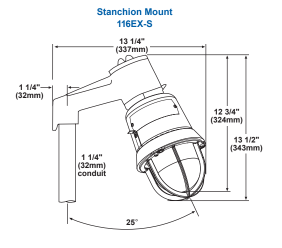
<sup>&</sup>lt;sup>2</sup>Projected life based on manufacturer's calculated lamp life.

#### **Mounting Options**

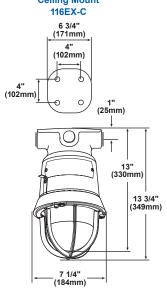


Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
116EXMSINHA-N5	11.60	13.0
116EXMSINHB-N5	11.60	13.0
116EXMSINHC-N5	11.60	13.0
116EXMSINHG-N5	11.60	13.0
116EXMSINHM-N5	11.60	13.0
116EXMSINHR-N5	11.60	13.0
116EX-B	2.02	2.28
116EX-C	2.50	2.80
116EX-P	1.10	1.26
116EX-S	2.62	2.90









# Beacons Multi-Status LED 105XBRi Series



Edwards 105XBRi Series XTRA-BRITE™ LED multi-status indicator is a UL and cUL listed, multicolor visual signaling device. It features a corrosion resistant NEMA Type 4X enclosure, listed for Marine use, and can be wall, surface or pipe mounted. The base is manufactured from from glass-reinforced thermoplastic polyester resin, providing high resistance to heat and high chemical resistivity. The double Fresnel lens is made of shatter resistant polycarbonate.

#### **Features and Specifications**

- · LED light source
- · Screw on, high-impact polycarbonate lens
- Gray Rynite® (PET) base
- XTRA-SAFE™ Technology¹ enables status indication for those who are color blind
- Dip switch settings for use with or without external control
- · Flash rates
  - Red 240 fpm
  - Amber 120 fpm
  - Green/Blue 65 fpm
- · NEMA Type 4X enclosure
- Class I, Div. 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III
- · Suitable for indoor and outdoor applications
- · Option for wall, surface or pipe mounting
- · Optional mounting not included
- Operating temperature range: -31F° to 150°F (-35°C to 66°C)









<b>Ordering Information</b>			
	O mala mina	as I safe a second	4 ·
		a intarr	nation
	Olucilli	g milon	Hation

Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	LED Colors	Projected LED Life (L70) <sup>3</sup>	Replacement Lens
	105XBRiRGA120A	120V AC	0.100 A	Red, Green, Amber	148,000 hours	105-LC
Multi-status Indicator LED	105XBRiRGA24D	24V DC	0.150 A	Red, Green, Amber	148,000 hours	105-LC
	105XBRiRBA120A	120V AC	0.100 A	Red, Blue, Amber	148,000 hours	105-LC
	105XBRiRBA24D	24V DC	0.150 A	Red, Blue, Amber	148,000 hours	105-LC

<sup>&</sup>lt;sup>1</sup>NOTE: See website for more information on our XTRA-SAFE Technology

# Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage <sup>2</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (inrush / duration)
105XBRiRGA120A	120 VAC	0.005	0.100	28.5 A / 212 μSeconds
105XBRiRGA24D	24 VDC	0.005	0.150	28 A / 65 μSeconds
105XBRiRBA120A	120 VAC	0.005	0.100	28.5 A / 212 μSeconds
105XBRiRBA24D	24 VDC	0.005	0.150	28 A / 65 μSeconds















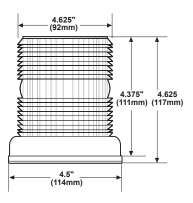
<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

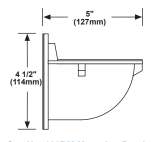
<sup>&</sup>lt;sup>3</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and Tjunction 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

# Beacons Multi-Status LED 105XBRi Series

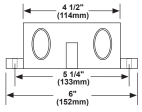
Hazardous Location Ratings				
Cat. No.	Class	Division	Group	Operating Temperature
	I	2	A, B, C, D	T5 (100°C, 212°F)
105XBRiRGA120A 105XBRiRGA24D	II	2	F, G	T5 (100°C, 212°F)
	III			T5 (100°C, 212°F)
	I	2	A, B, C, D	T6 (85°C, 185°F)
105XBRiRBA120A 105XBRiRBA24D	II	2	G	T6 (85°C, 185°F)
	III			T6 (85°C, 185°F)

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105XBRiRGA120A	1.6	1.8
105XBRiRGA24D	1.6	1.8
105XBRiRBA120A	1.6	1.8
105XBRiRBA24D	1.6	1.8

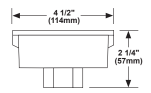




Cat. No. 105BM Mounting Bracket (Must be used with 105BX)



Cat. No. 105BX Outlet Box Attachment (4) 3/4" Threaded Hubs



Cat. No. 105PM Pipe Mount Attachment (Pipe mount is 3/4" NPT)

## **Beacons Multi-Mode LED** 107XBR Series



The 107XBR hazardous location XTRA-BRITE™ LED visual signals are NEMA Type 3R and Type 4 heavy-duty visual signals suitable for use in indoor or outdoor applications. The units are available in 24V DC or 120V AC and are field configurable for steady-on or flashing (65 fpm). The inner, double fresnel lens is made of a high grade polycarbonate and is designed to magnify the super-bright LEDs inside. A clear, outer, impact-resistant glass globe also covers the lens and an optional dome guard fits over the glass dome to protect it against accidental impacts with machinery or falling objects.

The 107XBR has three different mounting configurations including the pendant mount, bracket mount and ceiling mount and can be mounted on 3/4" NPT threaded conduit.

#### **Features and Specifications**

- Multi-mode (flashing or steady-on)
- LED XTRA-BRITE™ light source
- Flash rate 65 fpm
- · Five lens colors
- 3/4" NPT threaded conduit
- · High level of immunity to shock and vibration
- · Three mounting options: pendant, bracket or ceiling
- UL Listed for Class I, Div 2, Groups A, B, C, D; Class II, Div 1, Groups E, F, G; Class II, Div 2, Groups F and G; Class III, Div 1













Ordering Inform	nation
-----------------	--------

Ordering information						
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Color	Median LED Life (L70) <sup>2</sup>	Flash Rate <sup>3</sup>
	107XBRPMA120A	120V AC	0.115 A	Amber	148,000 hours	65 fpm
	107XBRPMB120A	120V AC	0.115 A	Blue	148,000 hours	65 fpm
Pendant Mount AC	107XBRPMG120A	120V AC	0.115 A	Green	148,000 hours	65 fpm
	107XBRPMR120A	120V AC	0.115 A	Red	148,000 hours	65 fpm
	107XBRPMW120A	120V AC	0.115 A	Clear	148,000 hours	65 fpm
	107XBRBMA120A	120V AC	0.115 A	Amber	148,000 hours	65 fpm
	107XBRBMB120A	120V AC	0.115 A	Blue	148,000 hours	65 fpm
Bracket Mount AC	107XBRBMG120A	120V AC	0.115 A	Green	148,000 hours	65 fpm
.0	107XBRBMR120A	120V AC	0.115 A	Red	148,000 hours	65 fpm
	107XBRBMW120A	120V AC	0.115 A	Clear	148,000 hours	65 fpm
	107XBRCMA120A	120V AC	0.115 A	Amber	148,000 hours	65 fpm
Ceiling Mount	107XBRCMB120A	120V AC	0.115 A	Blue	148,000 hours	65 fpm
	107XBRCMG120A	120V AC	0.115 A	Green	148,000 hours	65 fpm
	107XBRCMR120A	120V AC	0.115 A	Red	148,000 hours	65 fpm
	107XBRCMW120A	120V AC	0.115 A	Clear	148,000 hours	65 fpm

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz













<sup>&</sup>lt;sup>2</sup>Based on LED manufacturer's projections. Refer to http://www.philipslumileds.com/pdfs/WP15.pdf

<sup>&</sup>lt;sup>3</sup>Only if activated by third yellow wire



Ordering Information	Continued					
Description	Cat. No.	Operating Voltage	Current	Lens Color	Median LED Life (L70) <sup>1</sup>	Flash Rate <sup>2</sup>
	107XBRPMA24D	24V DC	0.220 A	Amber	148,000 hours	65 fpm
	107XBRPMB24D	24V DC	0.220 A	Blue	148,000 hours	65 fpm
Pendant Mount DC	107XBRPMG24D	24V DC	0.220 A	Green	148,000 hours	65 fpm
DO	107XBRPMR24D	24V DC	0.220 A	Red	148,000 hours	65 fpm
	107XBRPMW24D	24V DC	0.220 A	Clear	148,000 hours	65 fpm
	107XBRBMA24D	24V DC	0.220 A	Amber	148,000 hours	65 fpm
Bracket Mount DC	107XBRBMB24D	24V DC	0.220 A	Blue	148,000 hours	65 fpm
	107XBRBMG24D	24V DC	0.220 A	Green	148,000 hours	65 fpm
	107XBRBMR24D	24V DC	0.220 A	Red	148,000 hours	65 fpm
	107XBRBMW24D	24V DC	0.220 A	Clear	148,000 hours	65 fpm
	107XBRCMA24D	24V DC	0.220 A	Amber	148,000 hours	65 fpm
Ceiling Mount DC	107XBRCMB24D	24V DC	0.220 A	Blue	148,000 hours	65 fpm
	107XBRCMG24D	24V DC	0.220 A	Green	148,000 hours	65 fpm
	107XBRCMR24D	24V DC	0.220 A	Red	148,000 hours	65 fpm
	107XBRCMW24D	24V DC	0.220 A	Clear	148,000 hours	65 fpm

 $<sup>^{1}</sup> Based \ on \ LED \ manufacturer's \ projections. \ Refer \ to \ http://www.philipslumileds.com/pdfs/WP15.pdf$ 

<sup>&</sup>lt;sup>2</sup>Only if activated by third yellow wire

Hazardous	Locations
Listings	

		Operating Temperature					
		Pendant, Bracket and Ceiling Mount Pendant Mount Only					
Cat. No.	Ambient Temp.	Class I, Div. 2, Groups A, B, C and D	Class II, Div. 1, Groups E, F, G	Class II, Div. 2, Groups F, G	Class III, Div. 1 & 2		
	40°C	135°C (T4)	85°C (T6)	85°C (T6)	85°C (T6)		
107XBR	55°C	135°C (T4)	85°C (T6)	85°C (T6)	85°C (T6)		
	65°C	135°C (T4)	85°C (T6)	85°C (T6)	85°C (T6)		

Note: Class II and Class III only apply to Pendant Mount with clear globes

Accessories	
Description	Cat. No.
Optional Dome Guard	EDVPGU1

# Beacons Multi-Mode LED 107XBR Series

MALO	hto and	Dimensi	000
MANA SHILO	mis and	Dimens	10118
	III G GIIG		

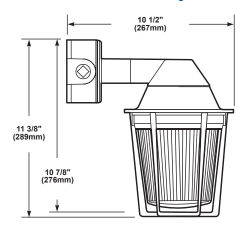
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
107XBRBM*120A	6.40	10.87
107XBRCM*120A	5.40	9.87
107XBRPM*120A	4.50	8.97
107XBRBM*24D	6.40	10.87
107XBRCM*24D	5.40	9.87
107XBRPM*24D	4.50	8.97

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, G - green, R- red, W - clear

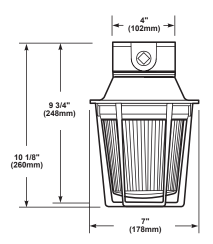
#### **Pendant Mounting**

# 9 7/8" (251mm) 10 1/4" (260mm) 7" (172mm)

#### **Bracket Mounting**



#### **Ceiling Mounting**



## Beacons **Multi-Mode LED** 105XBR Series



Edwards 105XBR Series XTRA-BRITE™ LED beacons are heavy-duty, multi-mode signaling devices, available in steady-on with the built-in option of switching to flashing mode via dipswitch. These signals are designed for use in industrial applications or applications where a NEMA Type 4X enclosure is required. The base is manufactured from glass-reinforced thermoplastic polyester resin and the double fresnel lens is made of shatter resistant polycarbonate. The unit can be panel, conduit or wall mounted.

#### **Features and Specifications**

- · Multi-mode (flashing or steady-on)
- · LED light source
- · Flash rate 65 fpm
- Gray Rynite® (PET) base
- · Option for panel, conduit or wall mounting
- NEMA Type 4X enclosure
- UL Listed for Marine applications
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III
- Operating temperature range: -31F° to 150°F (-35°C to 66°C)













Ordering Information						
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	LED Colors	Projected LED Life (L70) <sup>2</sup>	Replacement Lens
	105XBRMA120A	120V AC	0.108 A	Amber	148,000 hours	105-LA
	105XBRMB120A	120V AC	0.108 A	Blue	148,000 hours	105-LB
LED Multi-mode AC	105XBRMG120A	120V AC	0.108 A	Green	148,000 hours	105-LG
,	105XBRMR120A	120V AC	0.108 A	Red	148,000 hours	105-LR
	105XBRMW120A	120V AC	0.108 A	White	148,000 hours	105-LC
	105XBRMA24D	24V DC	0.215 A	Amber	148,000 hours	105-LA
	105XBRMB24D	24V DC	0.215 A	Blue	148,000 hours	105-LB
DC 105)	105XBRMG24D	24V DC	0.215 A	Green	148,000 hours	105-LG
	105XBRMR24D	24V DC	0.215 A	Red	148,000 hours	105-LR
	105XBRMW24D	24V DC	0.215 A	White	148,000 hours	105-LC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>3</sup>Must be used with the 105BX

<sup>&</sup>lt;sup>2</sup>LED Manufacturer's Median Projected LED Life for LUXEON Rebel LEDs (L70 at 85°C and T<sub>junction</sub> 98°C). Actual LED life will vary inversely with ambient temperature, voltage, driver current, junction temperature and duty-cycle at which the signaling device is operated. Please refer to http://www.philipslumileds.com/pdfs/WP15.pdf.

Accessories	
Description	Cat. No.
Mounting Bracket	105BM <sup>3</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM



**Mounting Bracket** 





**Outlet Box Attachment** 

**Pipe Mount Attachment** 















# **Beacons Multi-Mode LED** 105XBR Series

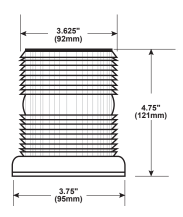
Hazardou	S
Location	Listings

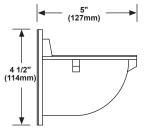
Cat. No.	Class	Division	Group	Operating Temperature
	I	2	A, B, C, D	T4A (120°C, 248°F)
105XBRM*120A 105XBRM*24D	II	2	F, G	T4A (120°C, 248°F)
TOOKSIKII 245	III			T4A (120°C, 248°F)

<sup>\*</sup>Letter in this position designates LED color: A - amber, B - blue, G - green, R - red, or W - white

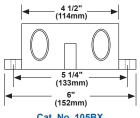
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105XBRM*120A	1.20	1.40
105XBRM*24D	1.20	1.40
105BX	0.80	1.00
105BM	1.00	1.20
105PM	0.80	1.00

<sup>\*</sup>Letter in this position designates LED color: A - amber, B - blue, G - green, R - red or W - white

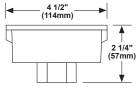




Cat. No. 105BM Mounting Bracket (use with 105BX)



Cat. No. 105BX **Outlet Box Attachment** 



Cat. No. 105PM **Pipe Mount Attachment** (Pipe mount is 3/4" NPT)

Edwards 105 Series Xenon strobe beacons are heavy-duty visual signals suitable for use in indoor and outdoor applications where a corrosion resistant NEMA Type 4X enclosure is required. Base material is gray, manufactured from glassreinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

The 105DHISTC-FJ high intensity strobe is designed for use in compatible fire alarm system and other applications requiring electrical supervision of signaling circuit field wiring.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · Shatter-resistant double fresnel polycarbonate lens
- · Gray Rynite® (PET) base with brass hardware
- · Suitable for indoor, outdoor and marine applications
- · For outdoor use, lens should face up
- · Option for panel, conduit or wall mounting
- · NEMA Type 4X enclosure
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III













		Operating		Lens	Peak	Repla	cement
Description	Cat. No.	Voltage	Current	Colors	Candela	Lens	Strobe Tube
	105STA-N5	120V AC	0.1 A	Amber	300,000	105-LA	_
	105STB-N5	120V AC	0.1 A	Blue	300,000	105-LB	
	105STC-N5	120V AC	0.1 A	Clear	300,000	105-LC	91B-ST
	105STG-N5	120V AC	0.1 A	Green	300,000	105-LG	3,000 hours <sup>1</sup>
	105STM-N5	120V AC	0.1 A	Magenta	300,000	105-LM	
	105STR-N5	120V AC	0.1 A	Red	300,000	105-LR	
	105STA-R5	240V AC	0.02 A	Amber	300,000	105-LA	
	105STB-R5	240V AC	0.02 A	Blue	300,000	105-LB	
Kenon Strobe	105STC-R5	240V AC	0.02 A	Clear	300,000	105-LC	91B-ST
3 Joule	105STG-R5	240V AC	0.02 A	Green	300,000	105-LG	3,000 hours <sup>1</sup>
	105STM-R5	240V AC	0.02 A	Magenta	300,000	105-LM	
	105STR-R5	240V AC	0.02 A	Red	300,000	105-LR	
	105STA-G1	24V DC	0.3 A	Amber	300,000	105-LA	
	105STB-G1	24V DC	0.3 A	Blue	300,000	105-LB	
	105STC-G1	24V DC	0.3 A	Clear	300,000	105-LC	91B-ST
	105STG-G1	24V DC	0.3 A	Green	300,000	105-LG	3,000 hours <sup>1</sup>
	105STM-G1	24V DC	0.3 A	Magenta	300,000	105-LM	
	105STR-G1	24V DC	0.3 A	Red	300,000	105-LR	
	105HISTA-EK	12-48V DC	0.8 A @ 24V	Amber	800,000	105H-LA	
	105HISTB-EK	12-48V DC	0.8 A @ 24V	Blue	800,000	105H-LB	_
	105HISTC-EK	12-48V DC	0.8 A @ 24V	Clear	800,000	105H-LC	92-ST
	105HISTG-EK	12-48V DC	0.8 A @ 24V	Green	800,000	105H-LG	3,000 hours <sup>1</sup>
	105HISTM-EK	12-48V DC	0.8 A @ 24V	Magenta	800,000	105H-LM	
High Intensity	105HISTR-EK	12-48V DC	0.8 A @ 24V	Red	800,000	105H-LR	
3 Joule Strobe	105HISTA-N5	120V AC	0.1 A	Amber	800,000	105H-LA	
	105HISTB-N5	120V AC	0.1 A	Blue	800,000	105H-LB	
	105HISTC-N5	120V AC	0.1 A	Clear	800,000	105H-LC	92-ST
	105HISTG-N5	120V AC	0.1 A	Green	800,000	105H-LG	3,000 hours <sup>1</sup>
	105HISTM-N5	120V AC	0.1 A	Magenta	800,000	105H-LM	
	105HISTR-N5	120V AC	0.1 A	Red	800,000	105H-LR	_

<sup>&</sup>lt;sup>1</sup>Strobe tube life at operating power to 75% efficiency.













Ordering Information	Continued						
	Operating			Lens	Peak	Replacement	
Description	Cat. No.	Voltage	Current	Colors	Candela	Lens	Strobe Tube
	105HISTA-R5	240V AC	0.05 A	Amber	800,000	105H-LA	
	105HISTB-R5	240V AC	0.05 A	Blue	300,000	105H-LB	<del></del>
	105HISTC-R5	240V AC	0.05 A	Clear	300,000	105H-LC	92-ST
	105HISTG-R5	240V AC	0.05 A	Green	300,000	105H-LG	3,000 hours <sup>1</sup>
High Intensity	105HISTM-R5	240V AC	0.05 A	Magenta	300,000	105H-LM	_
8 Joule Strobe	105HISTR-R5	240V AC	0.05 A	Red	300,000	105H-LR	<del>_</del>
(continued)	105DHISTA-FJ	20-30V DC	1.08 - 0.83 A	Amber	800,000	105H-LA	
	105DHISTB-FJ	20-30V DC	1.08 - 0.83 A	Blue	300,000	105H-LB	
	105DHISTG-FJ	20-30V DC	1.08 - 0.83 A	Green	300,000	105H-LG	<ul> <li>92-ST</li> <li>3.000 hours¹</li> </ul>
	105DHISTM-FJ	20-30V DC	1.08 - 0.83 A	Magenta	300,000	105H-LM	— 3,000 flours
	105DHISTR-FJ	20-30V DC	1.08 - 0.83 A	Red	300,000	105H-LR	<del>_</del>
Fire Alarm (UL 1971) 8 Joule Strobe	105DHISTC-FJ	20-30V DC	1.08 - 0.83 A	Clear	26 cd wall (dome out) 24 cd wall (dome down) 26 cd ceiling	105H-LC	92-ST

<sup>&</sup>lt;sup>1</sup>Strobe tube life at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Wall Mount Bracket	105BM <sup>2</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM







Wall Mount Bracket

Outlet Box Attachment

**Pipe Mount Attachment** 

Hazardaua
Hazardous
40 40 40 40

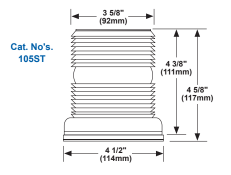
<sup>2</sup>Must be used with the 105BX

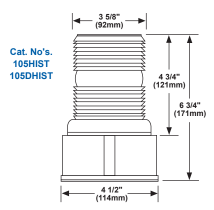
Class	Division	Group	Operating Temperature
I	2	A, B, C, D	T2 (300°C, 572°F)
II	2	F, G	T3B (165°C, 329°F)
III			T3B (165°C, 329°F)
I	2	A, B, C, D	T2A (280°C, 536°F)
II	2	F, G	T3B (165°C, 329°F)
III			T3B (165°C, 329°F)
I	2	A, B, C, D	T3 (200°C, 392°F)
II	2	F, G	T4A (120°C, 248°F)
III			T4A (120°C, 248°F)
		1	1

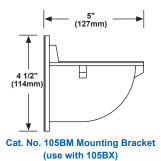
<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

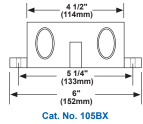
Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105ST*-G1	1.06	1.22
105ST*-N5	1.01	1.17
105ST*-R5	1.01	1.17
105DHIST*-FJ	1.30	1.63
105HIST*-N5	1.30	1.63
105HIST*-R5	1.30	1.63
105HIST*-EK	1.30	1.63
105PM	0.80	1.00
105BM	1.00	1.20
105BX	0.80	1.00

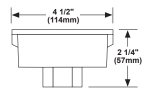
<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red











Cat. No. 105BX
Outlet Box Attachment
(Four 3/4" Threaded Hubs)

Cat. No. 105PM Pipe Mount Attachment (3/4" NPT Conduit Size)

Edwards 96DV2 Series Xenon strobe beacons are light duty visual signals suitable for use in industrial, commercial and institutional applications where short term intermittent visual signaling is required. Optically designed fresnel lenses improve viewer perception for indoor. outdoor and wet locations requiring Division 2 and NEMA Type 4X specifications.

The 96DV2 Series can be panel or conduit mounted. Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- · Optically designed fresnel lenses
- · Resistant to shock and vibration
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- NEMA Type 4X enclosure
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III
- · Option for panel or conduit mounting
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)













<b>~</b> .			4.0
Order	ına I	ntor	mation

	Operating		Lens	Peak	Rep	lacement
Cat. No.	Voltage <sup>1</sup> Current	Colors	Candela	Lens	Strobe Tube	
96DV2A-N5	120V AC	0.03 A	Amber	300,000	96-LA	
96DV2B-N5	120V AC	0.03 A	Blue	300,000	96-LB	_
96DV2C-N5	120V AC	0.03 A	Clear	300,000	96-LC	91B-ST
96DV2G-N5	120V AC	0.03 A	Green	300,000	96-LG	3,000 hour <sup>2</sup>
96DV2M-N5	120V AC	0.03 A	Magenta	300,000	96-LM	_
96DV2R-N5	120V AC	0.03 A	Red	300,000	96-LR	_
	96DV2A-N5 96DV2B-N5 96DV2C-N5 96DV2G-N5 96DV2M-N5	Cat. No.         Voltage¹           96DV2A-N5         120V AC           96DV2B-N5         120V AC           96DV2C-N5         120V AC           96DV2G-N5         120V AC           96DV2M-N5         120V AC	Cat. No.         Voltage¹         Current           96DV2A-N5         120V AC         0.03 A           96DV2B-N5         120V AC         0.03 A           96DV2C-N5         120V AC         0.03 A           96DV2G-N5         120V AC         0.03 A           96DV2M-N5         120V AC         0.03 A	Cat. No.         Voltage¹         Current         Colors           96DV2A-N5         120V AC         0.03 A         Amber           96DV2B-N5         120V AC         0.03 A         Blue           96DV2C-N5         120V AC         0.03 A         Clear           96DV2G-N5         120V AC         0.03 A         Green           96DV2M-N5         120V AC         0.03 A         Magenta	Cat. No.         Voltage¹         Current         Colors         Candela           96DV2A-N5         120V AC         0.03 A         Amber         300,000           96DV2B-N5         120V AC         0.03 A         Blue         300,000           96DV2C-N5         120V AC         0.03 A         Clear         300,000           96DV2G-N5         120V AC         0.03 A         Green         300,000           96DV2M-N5         120V AC         0.03 A         Magenta         300,000	Cat. No.         Voltage¹         Current         Colors         Candela         Lens           96DV2A-N5         120V AC         0.03 A         Amber         300,000         96-LA           96DV2B-N5         120V AC         0.03 A         Blue         300,000         96-LB           96DV2C-N5         120V AC         0.03 A         Clear         300,000         96-LC           96DV2G-N5         120V AC         0.03 A         Green         300,000         96-LG           96DV2M-N5         120V AC         0.03 A         Magenta         300,000         96-LM

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### Hazardous **Location Listings**

Cat. No.	Class	Division	Group	<b>Operating Temperature Code</b>
	I	2	A,B,C,D	T3C (160°C, 320°F)
96DV2*-N5	II	2	F,G	T6 (85°C, 185°F)
	III	_	_	T6 (85°C, 185°F)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red









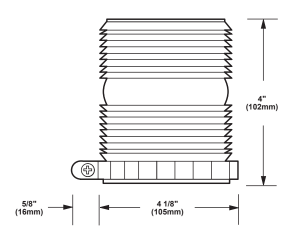


<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
96DV2*-N5	1.29	1.45

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Edwards 94 Series Xenon strobe beacons are heavy-duty visual signals suitable for use where more frequent and longer lasting signaling cycles may be required. Optically designed fresnel lenses improve viewer perception for indoor and outdoor applications. The base is cast metal and can be utilized as a junction box.

The 94DV2 Series Division 2 Xenon strobe beacons are high profile visual signals suitable for outdoor and wet locations requiring a UL Listed, NEMA Type 4X enclosure. The 94DDV2 Series is Diode Polarized for use in electrically supervised circuits. Both versions can be conduit mounted.

#### **Features and Specifications**

- · Xenon strobe light source
- · Cast base can function as a junction box
- · Optically designed fresnel lenses
- · Suitable for indoor and outdoor applications
- · For outdoor use, lens should face up
- · Conduit mounting
- NEMA Type 4X enclosure
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III













Ordering	Information

		Operating		Lens	Flash	Peak		Replaceme	ent
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Rate	Candela	Lens	Dome	Strobe Tube
	94DV2A-N5	120V AC	0.1 A	Amber	65 fpm	800,000	93-LA		
V 01 1	94DV2B-N5	120V AC	0.1 A	Blue	65 fpm	800,000	93-LB	_	92-ST 3,000 hour <sup>2</sup>
Xenon Strobe	94DV2C-N5	120V AC	0.1 A	Clear	65 fpm	800,000	93-LC	- 94DV2-DC	
Haz Loc AC	94DV2G-N5	120V AC	0.1 A	Green	65 fpm	800,000	93-LG		
AC	94DV2M-N5	120V AC	0.1 A	0.1 A Magenta 65 fpm 800,000 93-LM	_				
	94DV2R-N5	120V AC	0.1 A	Red	65 fpm	800,000	93-LR	_	
	94DDV2A-G1	24V DC	1.2 A	Amber	65 fpm	800,000	93-LA		
Xenon Strobe	94DDV2B-G1	24V DC	1.2 A	Blue	65 fpm	800,000	93-LB	_	
Haz Loc	94DDV2C-G1	24V DC	1.2 A	Clear	65 fpm	800,000	93-LC	— 94DV2-DC —	92-ST
DC	94DDV2G-G1	24V DC	1.2 A	Green	65 fpm	800,000	93-LG		3,000 hour <sup>2</sup>
Diode Polarized	94DDV2M-G1	24V DC	1.2 A	Magenta	65 fpm	800,000	93-LM		
	94DDV2R-G1	24V DC	1.2 A	Red	65 fpm	800,000	93-LR	_	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

#### Hazardous **Location Listings**

Cat. No.	Class	Division	Group	Operating Temperature Code
	I	2	A, B, C, D	T3 (200°C, 392°F)
94DV2*-N5	II	2	F, G	T6 (85°C, 185°F)
	III			T6 (85°C, 185°F)
	I	2	A, B, C, D	T3 (200°C, 392°F)
94DDV2*-G1	II	2	F, G	T6 (85°C, 185°F)
	III			T6 (85°C, 185°F)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta , or R - red









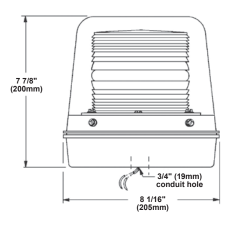




<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
94DV2*-N5	5.53	6.10
94DDV2*-G1	5.60	6.18

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



Edwards 107DDV2 and 107DV2 Series Xenon strobe beacons are signaling devices designed for installation in Division 2 environments requiring a NEMA Type 3R or 4X installation. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance.

The 107DDV2 Series is Diode Polarized for use in electrically supervised circuits. Both versions can be bracket, ceiling or pendant mounted.

#### **Features and Specifications**

- · Xenon strobe light source
- · Flash rate 65 fpm
- High impact glass dome
- Dome Guard (Optional)
- · NEMA Type 3R and 4X enclosure
- Suitable for indoor, outdoor and marine applications
- · Option for bracket, ceiling or pendant mount
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 1, Groups E, F and G; Class II, Div 2, Groups F and G; Class III













O	rd	er	ing	11	ní	fo	rm	ia	ti	on	
				_							

		Operating		Lens	Peak		Replacement	
Description	Cat. No.	Voltage <sup>1</sup>	Current	Color	Candela	Inner Lens	Dome	Strobe Tube
	107DV2BSTA-N5	120V AC	0.1 A	Amber	800,000	96-LA		
	107DV2BSTB-N5	120V AC	0.1 A	Blue	800,000	96-LB	-	
	107DV2BSTC-N5	120V AC	0.1 A	Clear	800,000	96-LC	- - EDVPGL1HR	92-ST
	107DV2BSTG-N5	120V AC	0.1 A	Green	800,000	96-LG	EDVPGLINK	3,000 hr. <sup>2</sup>
	107DV2BSTM-N5	120V AC	0.1 A	Magenta	800,000	96-LM	-	
Bracket Mount	107DV2BSTR-N5	120V AC	0.1 A	Red	800,000	96-LR	-	
AC	107DV2BSTA-R5	240V AC	0.05 A	Amber	800,000	96-LA	_	
	107DV2BSTB-R5	240V AC	0.05 A	Blue	800,000	96-LB	-	92-ST
	107DV2BSTC-R5	240V AC	0.05 A	Clear	800,000	96-LC	EDVPGL1HR	
	107DV2BSTG-R5	240V AC	0.05 A	Green	800,000	96-LG	EDVPGLINK	3,000 hr. <sup>2</sup>
	107DV2BSTM-R5	240V AC	0.05 A	Magenta	800,000	96-LM	_	
	107DV2BSTR-R5	240V AC	0.05 A	Red	800,000	96-LR		
	107DV2BSTA-EK	12 - 48V DC	1.2 A - 0.38 A	Amber	800,000	96-LA		
	107DV2BSTB-EK	12 - 48V DC	1.2 A - 0.38 A	Blue	800,000	96-LB	-	
	107DV2BSTC-EK	12 - 48V DC	1.2 A - 0.38 A	Clear	800,000	96-LC	- EDVPGL1HR	92-ST
	107DV2BSTG-EK	12 - 48V DC	1.2 A - 0.38 A	Green	800,000	96-LG	EDVPGLINK	3,000 hr. <sup>2</sup>
	107DV2BSTM-EK	12 - 48V DC	1.2 A - 0.38 A	Magenta	800,000	96-LM		
Bracket Mount	107DV2BSTR-EK	12 - 48V DC	1.2 A - 0.38 A	Red	800,000	96-LR		
DC	107DV2BSTA-S1	250V DC	0.1 A	Amber	800,000	96-LA		
	107DV2BSTB-S1	250V DC	0.1 A	Blue	800,000	96-LB	-	
	107DV2BSTC-S1	250V DC	0.1 A	Clear	800,000	96-LC	- - EDVPGL1HR	92-ST
	107DV2BSTG-S1	250V DC	0.1 A	Green	800,000	96-LG	— EDVPGL1HR	3,000 hr. <sup>2</sup>
	107DV2BSTM-S1	250V DC	0.1 A	Magenta	800,000	96-LM	_	
	107DV2BSTR-S1	250V DC	0.1 A	Red	800,000	96-LR	-	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz













<sup>&</sup>lt;sup>2</sup>Calculated at operating power to 75% efficiency.

Description									
Description		Operating		Lens	Peak		Replacement		
	Cat. No.	Voltage <sup>1</sup>	Current	Color	Candela	Inner Lens	Dome	Strobe Tube	
_	107DV2CSTA-N5	120V AC	0.1 A	Amber	800,000	96-LA	_		
	107DV2CSTB-N5	120V AC	0.1 A	Blue	800,000	96-LB	_		
	107DV2CSTC-N5	120V AC	0.1 A	Clear	800,000	96-LC	EDVPGL1HR	92-ST	
	107DV2CSTG-N5	120V AC	0.1 A	Green	800,000	96-LG	_	3,000 hr. <sup>2</sup>	
	107DV2CSTM-N5	120V AC	0.1 A	Magenta	800,000	96-LM	_		
Ceiling Mount	107DV2CSTR-N5	120V AC	0.1 A	Red	800,000	96-LR			
AC	107DV2CSTA-R5	240V AC	0.05 A	Amber	800,000	96-LA	-		
	107DV2CSTB-R5	240V AC	0.05 A	Blue	800,000	96-LB	_		
	107DV2CSTC-R5	240V AC	0.05 A	Clear	800,000	96-LC	EDVPGL1HR	92-ST	
	107DV2CSTG-R5	240V AC	0.05 A	Green	800,000	96-LG	_	3,000 hr. <sup>2</sup>	
	107DV2CSTM-R5	240V AC	0.05 A	Magenta	800,000	96-LM	_		
	107DV2CSTR-R5	240V AC	0.05 A	Red	800,000	96-LR			
	107DV2CSTA-EK	12 - 48V DC	1.2 A	Amber	800,000	96-LA	_		
	107DV2CSTB-EK	12 - 48V DC	1.2 A	Blue	800,000	96-LB	_	00.07	
	107DV2CSTC-EK	12 - 48V DC	1.2 A	Clear	800,000	96-LC	EDVPGL1HR	92-ST	
	107DV2CSTG-EK	12 - 48V DC	1.2 A	Green	800,000	96-LG	-	3,000 hr. <sup>2</sup>	
O. The March	107DV2CSTM-EK	12 - 48V DC	1.2 A	Magenta	800,000	96-LM	-		
Ceiling Mount DC	107DV2CSTR-EK	12 - 48V DC	1.2 A	Red	800,000	96-LR			
DC	107DV2CSTA-S1	250V DC	0.1 A	Amber	800,000	96-LA	_		
	107DV2CSTB-S1	250V DC	0.1 A	Blue	800,000	96-LB	_	00 OT	
	107DV2CSTC-S1	250V DC 250V DC	0.1 A	Clear	800,000	96-LC 96-LG	EDVPGL1HR	92-ST 3,000 hr. <sup>2</sup>	
	107DV2CSTG-S1 107DV2CSTM-S1		0.1 A	Green	800,000		-	3,000 111.2	
		250V DC	0.1 A	Magenta	800,000	96-LM	-		
	107DV2CSTR-S1	250V DC 120V AC	0.1 A 0.1 A	Red	800,000	96-LR 96-LA			
	107DV2PSTA-N5	120V AC		Amber	800,000	96-LA 96-LB	-	92-ST 3,000 hr. <sup>2</sup>	
	107DV2PSTB-N5 107DV2PSTC-N5	120V AC	0.1 A 0.1 A	Blue	800,000	96-LB 96-LC	-		
	107DV2PSTG-N5	120V AC	0.1 A	Green	800,000	96-LC 96-LG	EDVPGL1HR		
	107DV2PSTM-N5	120V AC	0.1 A		800,000	96-LG 96-LM	-		
Pendant Mount	107DV2PSTR-N5	120V AC	0.1 A	Magenta Red	800,000	96-LIVI	-		
AC	107DV2PSTA-R5	240V AC	0.1 A	Amber	800,000	96-LA			
AC	107DV2PSTB-R5	240V AC	0.05 A	Blue	800,000	96-LA	-		
	107DV2PSTC-R5	240V AC	0.05 A	Clear	800,000	96-LC	-	92-ST	
	107DV2PSTG-R5	240V AC	0.05 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>2</sup>	
	107DV2PSTM-R5	240V AC	0.05 A	Magenta	800,000	96-LM	-	0,000 1	
	107DV2PSTR-R5	240V AC	0.05 A	Red	800,000	96-LR	-		
	107DV2PSTA-EK	12 - 48V DC	1.2 A	Amber	800,000	96-LA			
	107DV2PSTB-EK	12 - 48V DC	1.2 A	Blue	800,000	96-LB	-		
	107DV2PSTC-EK	12 - 48V DC	1.2 A	Clear	800,000	96-LC	-	92-ST	
	107DV2PSTG-EK	12 - 48V DC	1.2 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>2</sup>	
	107DV2PSTM-EK	12 - 48V DC	1.2 A	Magenta	800,000	96-LM	-	,	
	107DV2PSTR-EK	12 - 48V DC	1.2 A	Red	800,000	96-LR	-		
Pendant Mount	107DV2PSTA-S1	250V DC	0.1 A	Amber	800,000	96-LA			
				Blue	800,000	96-LB	-		
		250V DC	U. I A						
	107DV2PSTB-S1	250V DC 250V DC	0.1 A 0.1 A				-	92-ST	
	107DV2PSTB-S1 107DV2PSTC-S1	250V DC	0.1 A	Clear	800,000	96-LC	- - EDVPGL1HR	92-ST 3,000 hr. <sup>2</sup>	
Pendant Mount DC	107DV2PSTB-S1						- - EDVPGL1HR -	92-ST 3,000 hr. <sup>2</sup>	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz <sup>2</sup>Calculated at operating power to 75% efficiency.

Ordering Information	Continued								
		Operating		Lens	Peak	'	Replacement		
Description	Cat. No.	Voltage	Current	Colors	Candela	Inner Lens	Dome	Strobe Tube	
	107DDV2BSTA-G1	24V DC	1.4 A	Amber	800,000	96-LA			
	107DDV2BSTB-G1	24V DC	1.4 A	Blue	800,000	96-LB			
Diode Polarized	107DDV2BSTC-G1	24V DC	1.4 A	Clear	800,000	96-LC	- EDVPGL1HR	92-ST	
Bracket Mount	107DDV2BSTG-G1	24V DC	1.4 A	Green	800,000	96-LG	EDVPGLINK	3,000 hr. <sup>1</sup>	
	107DDV2BSTM-G1	24V DC	1.4 A	Magenta	800,000	96-LM			
	107DDV2BSTR-G1	24V DC	1.4 A	Red	800,000	96-LR	_		
	107DDV2CSTA-G1	24V DC	1.4 A	Amber	800,000	96-LA		92-ST 3,000 hr. <sup>1</sup>	
	107DDV2CSTB-G1	24V DC	1.4 A	Blue	800,000	96-LB	_		
Diode Polarized	107DDV2CSTC-G1	24V DC	1.4 A	Clear	800,000	96-LC	- EDVPGL1HR		
Ceiling Mount	107DDV2CSTG-G1	24V DC	1.4 A	Green	800,000	96-LG	EDVPGLINK		
	107DDV2CSTM-G1	24V DC	1.4 A	Magenta	800,000	96-LM	_		
	107DDV2CSTR-G1	24V DC	1.4 A	Red	800,000	96-LR	_		
	107DDV2PSTA-G1	24V DC	1.4 A	Amber	800,000	96-LA			
	107DDV2PSTB-G1	24V DC	1.4 A	Blue	800,000	96-LB	_		
Diode Polarized	107DDV2PSTC-G1	24V DC	1.4 A	Clear	800,000	96-LC		92-ST	
Pendant Mount	107DDV2PSTG-G1	24V DC	1.4 A	Green	800,000	96-LG	EDVPGL1HR	3,000 hr. <sup>1</sup>	
	107DDV2PSTM-G1	24V DC	1.4 A	Magenta	800,000	96-LM	_		
	107DDV2PSTR-G1	24V DC	1.4 A	Red	800,000	96-LR	_		

<sup>&</sup>lt;sup>1</sup>Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Optional Dome Guard	EDVPGU1

Hazardous Location Listings					
Cat. No.	Class	Division	Group	<b>Ambient Temperature</b>	<b>Operating Temperature Code</b>
107DV2 <sup>†</sup> ST*-N5				40°C (104°F)	T2 (300°C, 572°F)
107DV2 <sup>†</sup> ST*-R5	<b>l</b> 2	2	A, B, C, D	55°C (131°F)	T1 (450°C, 842°F)
107DV2 <sup>†</sup> ST*-EK 107DV2 <sup>†</sup> ST*-S1			_	65°C (149°F)	T1 (450°C, 842°F)
107DV2'S1"-S1 107DDV2BST*-G1	112	12	E, F, G	40°C (104°F)	T4A (120°C, 248°F)
107DDV2CST*-G1	II2	22	F, G	55°C (131°F)	T4 (135°C, 275°F)
107DDV2PST*-G1	III <sup>2</sup>	1 and 2 <sup>2</sup>		65°C (149°F)	T3C (160°C, 320°F)

<sup>\*</sup>Letter in this position designates color of the globe: A - amber, B - blue, C - clear, G - green, R - red or M - magenta.

2Pendant mount models only. Pendant mount models are also listed for use in Class II, Division 1, Groups E, F and G, Class II, Division 2, Groups F and G and Class III, Division 1 and 2 hazardous locations.

<sup>†</sup>Insert "B" for bracket mount, "C" for ceiling mount, or "P" for pendant mount.

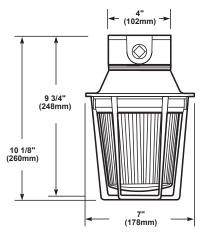
Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
107DV2BST*-N5	6.36	10.83
107DV2BST*-R5	6.36	10.83
107DV2BST*-EK	6.70	11.16
107DV2BST*-S1	6.70	11.16
107DV2CST*-N5	5.30	9.76
107DV2CST*-R5	5.30	9.76
107DV2CST*-EK	5.63	10.10
107DV2CST*-S1	5.63	10.10
107DV2PST*-N5	3.80	8.26
107DV2PST*-R5	3.80	8.26
107DV2PST*-EK	4.13	8.60
107DV2PST*-S1	4.13	8.60
107DDV2BST*-G1	6.81	11.27
107DDV2CBST*-G1	5.74	10.21
107DDV2PST*-G1	4 24	8 71

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

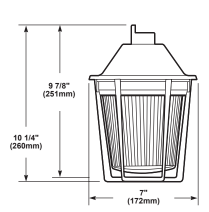
# 10 1/2" (267mm) 11 3/8" (289mm)

**Bracket Mounting** 





#### **Pendant Mounting**



# **Beacons** Steady-On Halogen 105 Series

Edwards 105 Series steady-on Halogen beacons are NEMA Type 4X signaling devices, suitable for indoor or outdoor applications where a continuous (steady-on) light source is required. Base material is gray, manufactured from glass-reinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

#### **Features and Specifications**

- · Halogen light source
- · Shatter-resistant double fresnel polycarbonate lens
- Gray Rynite® (PET) base with brass hardware
- · Suitable for use in indoor, outdoor and marine applications
- · NEMA Type 4X and Marine rated
- · Option for panel, conduit or wall mounting
- · Class 1, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III















		Operating			Peak	Lamp	Replacement		
Description	Cat. No.	Voltage	Current	Lens Color	Candela	Ratings	Lens	Lamp	
	105SINHA-G5	24V AC	0.8 A	Amber			105-LA	-	
Steady-on Beacon Halogen - AC	105SINHB-G5	24V AC	0.8 A	Blue			105-LB		
	105SINHC-G5	24V AC	0.8 A	Clear	- 2839	20W,	105-LC	50LMP-20WH or	
	105SINHG-G5	24V AC	0.8 A	Green		20,000 hours <sup>1,2</sup>	105-LG	- Ind. Trade _ No. 1692³	
	105SINHM-G5	24V AC	0.8 A	Magenta	_		105-LM		
	105SINHR-G5	24V AC	0.8 A	Red			105-LR		
	105SINHA-N5	120V AC	0.2 A	Amber			105-LA		
	105SINHB-N5	120V AC	0.2 A	Blue	- 2198		105-LB		
	105SINHC-N5	120V AC	0.2 A	Clear		25W, 20,000	105-LC	50LMP-25WH or Ind. Trade No. 25T8DC <sup>3</sup>	
	105SINHG-N5	120V AC	0.2 A	Green		hours <sup>1,2</sup>	105-LG		
	105SINHM-N5	120V AC	0.2 A	Magenta			105-LM		
	105SINHR-N5	120V AC	0.2 A	Red			105-LR		
	105SINHA-G1	24V DC	0.8 A	Amber			105-LA		
	105SINHB-G1	24V DC	0.8 A	Blue	_		105-LB	_	
Steady-on Beacon	105SINHC-G1	24V DC	0.8 A	Clear	2020	20W,	105-LC	50LMP-20WH or Ind. Trade	
Halogen - DC	105SINHG-G1	24V DC	0.8 A	Green	2839	20,000 hours <sup>1,2</sup>	105-LG	No. 1692 <sup>3</sup>	
	105SINHM-G1	24V DC	0.8 A	Magenta	_		105-LM	_	
	105SINHR-G1	24V DC	0.8 A	Red			105-LR	-	

<sup>&</sup>lt;sup>1</sup>At nominal operating voltage.













<sup>&</sup>lt;sup>2</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

<sup>&</sup>lt;sup>3</sup>Incandescent lamp, user supplied

# Beacons Steady-On Halogen 105 Series

Accessories	
Description	Cat. No.
Wall Mount Bracket	105BM <sup>1</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM







Wall Mount Bracket

Outlet Box Attachment

Pipe Mount Attachment

<sup>1</sup>Must be used with 105BX.

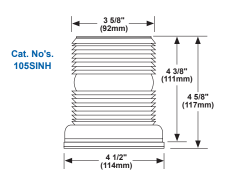
#### Hazardous Location Ratings

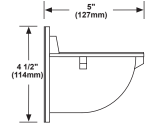
Cat. No.	Class	Division	Group	Operating Temperature
105FINH*-G1	I	2	A, B, C, D	T2D (215°C, 419°F)
105SINH*-G1 105FINH*-G5	II	2	F, G	T4A (120°C, 248°F)
105SINH*-G5	III			T4A (120°C, 248°F)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

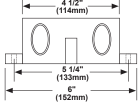
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105INH*G1	0.88	1.04
105INH*G5	0.88	1.04
105INH*N5	0.88	1.04
105PM	0.80	1.00
105BX	0.80	1.00
105BM	1.00	1.20

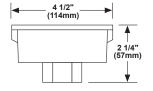
<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red





Cat. No. 105BM Mounting Bracket (must use with 105BX)





Cat. No. 105PM Pipe Mount Attachment (Pipe mount is 3/4" NPT)

# Beacons Flashing Halogen 105 Series

Edwards 105 Series flashing Halogen beacons are NEMA Type 4X signaling devices, suitable for use in indoor or outdoor applications where an intermittent (flashing) light source is required. Base material is gray, manufactured from glass-reinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

#### **Features and Specifications**

- · Halogen light source
- · Flash rate 65 fpm
- Shatter-resistant double fresnel polycarbonate lens
- · Gray Rynite® (PET) base with brass hardware
- Suitable for indoor, outdoor and marine applications
- · For outdoor use, lens should face up
- NEMA Type 4X enclosure
- Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III
- · Option for panel or conduit mounting















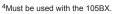
OFIDA	India "	mation
911119		

Ordering information								
		Operating		Lens	Peak	Lamp	Rep	olacement
Description	Cat. No.	Voltage	Current	Color	Candela	Ratings	Lens	Lamp
	105FINHA-G5	24V AC	0.8 A	Amber			105-LA	
	105FINHB-G5	24V AC	0.8 A	Blue	-		105-LB	-
	105FINHC-G5	24V AC	0.8 A	Clear	0000	20W,	105-LC	50LMP-20WH
	105FINHG-G5	24V AC	0.8 A	Green	2839	20,000 hours <sup>1,2</sup>	105-LG	or Ind. Trade No. 1692 <sup>3</sup>
E 6	105FINHM-G5	24V AC	0.8 A	Magenta	-		105-LM	10. 1092
lashing Beacon lalogen	105FINHR-G5	24V AC	0.8 A	Red	•		105-LR	
	105FINHA-N5	120V AC	0.2 A	Amber	25W, 2198 20,000 hours <sup>1,</sup>		105-LA	50LMP-25WH or Ind. Trade No. 25T8DC <sup>3</sup>
AC	105FINHB-N5	120V AC	0.2 A	Blue			105-LB	
	105FINHC-N5	120V AC	0.2 A	Clear		25W,	105-LC	
	105FINHG-N5	120V AC	0.2 A	Green		20,000 hours <sup>1,2</sup>	105-LG	
	105FINHM-N5	120V AC	0.2 A	Magenta			105-LM	
	105FINHR-N5	120V AC	0.2 A	Red			105-LR	
	105FINHA-G1	24V DC	0.8 A	Amber			105-LA	
Florida December	105FINHB-G1	24V DC	0.8 A	Blue			105-LB	FOLMD COM/LL
Flashing Beacon	105FINHC-G1	24V DC	0.8 A	Clear	2839	20W,	20W, 105-LC	50LMP-20WH
Halogen DC	105FINHG-G1	24V DC	0.8 A	Green	2039	20,000 hours <sup>1,2</sup>	105-LG	or Ind. Trade No. 1692 <sup>3</sup>
БС	105FINHM-G1	24V DC	0.8 A	Magenta	-		105-LM	1NO. 1092°
	105FINHR-G1	24V DC	0.8 A	Red			105-LR	•

<sup>&</sup>lt;sup>1</sup>At nominal operating voltage.

<sup>&</sup>lt;sup>3</sup>Incandescent lamp, user supplied

Accessories	
Description	Cat. No.
Wall Mount Bracket	105BM <sup>4</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM









**Outlet Box Attachment** 



**Pipe Mount Attachment** 













<sup>&</sup>lt;sup>2</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

# Beacons Flashing Halogen 105 Series

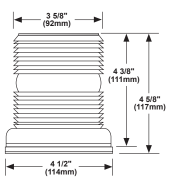
#### Hazardous Location Listings

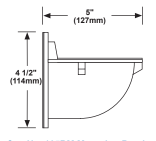
Cat. No.	Class	Division	Group	Operating Temperature
	I	2	A, B, C, D	T2 (300°C, 572°F)
105FINH*-N5 105SINH*-N5	II	2	F, G	T4 (135°C, 275°F)
	III			T4 (135°C, 275°F)

#### **Weights and Dimensions**

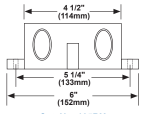
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
105FINH*-G5	0.88	1.04
105FINH*-N5	0.88	1.04
105FINH*-G1	0.88	1.04
105BX	0.80	1.00
105BM	1.00	1.20
105PM	0.80	1.00

\*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

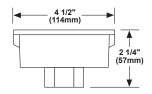




Cat. No. 105BM Mounting Bracket (Must be used with 105BX)



Cat. No. 105BX Outlet Box Attachment (4) 3/4" Threaded Hubs



Cat. No. 105PM Pipe Mount Attachment (Pipe mount is 3/4" NPT)

# Beacons **Rotating Halogen** 58 Series

Edwards 58 Series rotating beacons are heavyduty visual signals suitable for use in hazardous indoor and outdoor applications where a corrosion resistant NEMA Type 4X enclosure is required. Features a bayonet base and a polycarbonate dome allows for easy cleaning. Ideal for use in high ambient noise applications where audible or visual signals are difficult to distinguish.

#### **Features and Specifications**

- · Halogen light source
- Motor driven reflector
- · Bayonet base lamp socket
- 3/4" NPT conduit or surface mounting
- · Suitable for indoor or outdoor hazardous applications (with conduit mounting)
- · For outdoor use, lens should face up
- NEMA Type 4X enclosure
- · Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III, Div 1
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)













|--|

		Operating		Lens	Lamp	Revolution	Rep	lacement
Description	Cat. No.	Voltage <sup>1</sup>	Current	Colors	Ratings	Rate	Dome	Lamp
	58A-N5-100WH	120V AC	1.0 A	Amber		75 rpm	94DV2-DA	
	58B-N5-100WH	120V AC	1.0 A	Blue	1,800 lumens <sup>2</sup> 1620 cd 1,000 hours <sup>3</sup>	75 rpm	94DV2-DB	- - - 100Q/CL/DC/120V -
Deteting Light Helegen	58C-N5-100WH	120V AC	1.0 A	Clear		75 rpm	94DV2-DC	
Rotating Light Halogen	58G-N5-100WH	120V AC	1.0 A	Green		75 rpm	94DV2-DG	
	58M-N5-100WH	120V AC	1.0 A	Magenta		75 rpm	94DV2-DM	
	58R-N5-100WH	120V AC	1.0 A	Red		75 rpm	94DV2-DR	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>&</sup>lt;sup>3</sup>Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR





**CBR Corner Mount Bracket** 

**WBR Wall Mount Bracket** 

#### **Hazardous Location Listings**

Cat. No.	Class	Division	Group	Operating Temperature Code
Cat. No.	Class	DIVISION	Огоир	Operating reinperature code
	I	2	A,B,C,D	T1 (450°C, 842°F)
58*-N5-100WH	II	2	F,G	T6 (85°C, 185°F)
	III	1		T6 (85°C, 185°F)

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta, or R - red











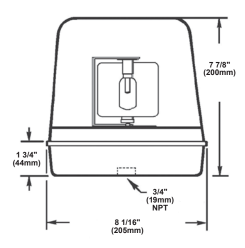


<sup>&</sup>lt;sup>2</sup>Bulb manufacturer's lumen rating

# **Beacons**Rotating Halogen 58 Series

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
58*-N5-100WH	5.60	6.20
CBR	4.00	4.20
WBR	2.30	2.50

<sup>\*</sup>Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red



# Klaxon Sounder Beacons: Intrinsically Safe **Electronic Tone**

#### **Syrex Series**

The Syrex IS sounder/beacon is an intrinsically safe alarm which provides an audible and visual warning signal in hazardous area applications.

With three alarm stages and a low current consumption, the Syrex IS sounder/beacon is ideal for both fire and process control applications. •

The Syrex IS sounder/beacon must be used with a galvanic isolator specified by the system certificates.

#### **Features and Specifications**

- · LED light source
- · Choice of 49 tones
- Choice of lens colors
- Flash rate 2Hz or 1Hz (double flash)
- Auto synchronized sound output
- ABS flame retardant UL94V0 and 5VA housing
- Volume control
- IP65 rated
- Rated for Category 1
- 🚳 II 1G EEx ia IIC T4
- Operating temperature range: -40°F to 140°F (-40°C to 60°C)









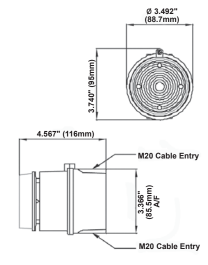


#### Ordering Information

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current (Tone dependent)	Lens Color	dB at 1m/10ft. (Tone dependent)
IS-SB Sounder Beacon	17-970341	TCA-0037	6-28V DC	0.048 A	Amber	Up to 100/90
	17-970342	TCA-0038	6-28V DC	0.048 A	Blue	Up to 100/90
	17-970343	TCA-0039	6-28V DC	0.048 A	Green	Up to 100/90
	17-970330	TCA-0029	6-28V DC	0.048 A	Red	Up to 100/90

Accessories		
Description	Edwards Cat. No.	Klaxon Cat. No.
Single Channel Galvanic Isolator	17-970362	TCA-0042
Dual Channel Galvanic Isolator	17-970395	TCA-0066
IS DIN Rail Enclosure, accepts two isolators	17-970392	TCA-0065

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
17-970341	TCA-0037	0.77
17-970342	TCA-0038	0.77
17-970343	TCA-0039	0.77
17-970330	TCA-0029	0.77



















# Bells: Explosionproof Single Stroke 330EX Series

Edwards 330EX Series single stroke bells produce a clearly defined note for timing, scheduling, paging and general alarm applications. Coded, intermittent current may be used to cause the striker to gong, pause and strike again for any specified period of time. Designed for use in hazardous locations, they have a NEMA Type 4 housing.

#### **Features and Specifications**

- · Single stroke or coded intermittent stroke
- · Completely assembled
- Sealing fitting for 3/4" (19mm) conduit and wire leads for power connections
- · Mounts directly on surface
- · Self-compensating solenoid plunger
- Low power drain for efficient operation over long wire runs
- · Available with 6" or 10" gongs
- · Corrosion resistant heat flowed epoxy finish
- · Suitable for use in outdoor applications
- · NEMA Type 4 housing
- UL Listed for Class I, Divisions 1 and 2, Groups B, C & D; Class II, Divisions 1 and 2, Groups E, F & G; and Class III



Ordering Information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current <sup>2</sup>	Gong Size	dB at 1m/10ft.
AC Single Stroke	332EX-6N5	120V AC	0.43 A	6" (152mm)	96/86
	332EX-10N5	120V AC	0.43 A	10" (254mm)	104/94
	332EX-6R5	240V AC	0.20 A	6" (152mm)	96/86
	332EX-10R5	240V AC	0.20 A	10" (254mm)	104/94
DC Single Stroke	333EX-6G1	24V DC	3.50 A	6" (152mm)	96/86
	333EX-10G1	24V DC	3.50 A	10" (254mm)	104/94
	333EX-6P1	125V DC	0.52 A	6" (152mm)	96/86

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.













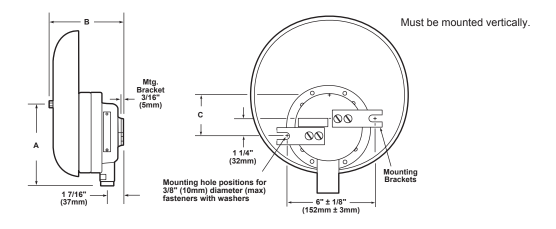


<sup>&</sup>lt;sup>2</sup>Single pulse duration - 8 to 16 milliseconds

# Bells: Explosionproof Single Stroke 330EX Series

Weig	hts and	<b>Dimensi</b>	ions

	Approx. Net	Approx. Shipping	Gong _	Dimensions		
Cat. No.	Weight (lb.)	Weight (lb.)	Size	Α	В	С
332EX-6N5	5.70	7.50	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
332EX-6R5	5.70	7.50	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
332EX-10N5	8.54	9.78	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
332EX-10R5	8.54	9.78	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
333EX-6G1	5.70	7.50	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
333EX-6P1	5.70	7.50	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
333EX-10G1	8.54	9.78	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)



# **Bells: Explosionproof Vibrating** 340EX and 435EX Series

Edwards 340EX and 435EX hazardous location bells are vibrating bells that produce a long, continuous ringing sound. The striker continues to strike the gong in rapid-fire as long as current is applied. They feature an explosion proof, NEMA Type 4 housing.

#### **Features and Specifications**

- 6", 8" and 10" gong sizes
- Completely assembled
- · Corrosion resistant finish
- · Mounts directly on any solid surface
- · Low power draw for efficient operation over
- · Suitable for use in outdoor applications
- · Adjustment free self-compensating solenoid plunger
- · UL listed for Class I, Divisions 1 and 2, Groups B, C and D; Class II, Divisions 1 and 2, Groups E, F and G; Class III
- · NEMA Type 4 enclosure



Ordering Information					
		Operating		'	
Description	Cat. No.	Voltage <sup>1</sup>	Current	Gong Size	dB at 1m/10ft.
	340EX-6G5	24V AC	0.210 A	6" (152mm)	94/84
	340EX-10G5	24V AC	0.210 A	10" (254mm)	98/88
	340EX-6N5	120V AC	0.041 A	6" (152mm)	94/84
AC	340EX-8N5	120V AC	0.041 A	8" (203mm)	99/89
	340EX-10N5	120V AC	0.041 A	10" (254mm)	98/88
	340EX-6R5	240V AC	0.021 A	6" (152mm)	94/84
	340EX-10R5	240V AC	0.021 A	10" (254mm)	98/88
DC	435EX-6C1	6V DC	1.520 A	6" (152mm)	93/83
	435EX-6E1	12V DC	0.520 A	6" (152mm)	96/86
	435EX-10E1	12V DC	0.520 A	10" (254mm)	99/89
	435EX-6G1	24V DC	0.240 A	6" (152mm)	93/83
	435EX-8G1	24V DC	0.290 A	8" (203mm)	96/86
	435EX-10G1	24V DC	0.290 A	10" (254mm)	99/89
	435EX-6K1	48V DC	0.110 A	6" (152mm)	93/83
	435EX-8K1	48V DC	0.110 A	8" (203mm)	96/86
	435EX-6P1	125V DC	0.040 A	6" (152mm)	93/83
	435EX-8P1	125V DC	0.040 A	8" (203mm)	96/86
	435EX-10P1	125V DC	0.040 A	10" (254mm)	99/89
	435EX-6S1	250V DC	0.023 A	6" (152mm)	93/83
	435EX-8S1	250V DC	0.023 A	8" (203mm)	96/86
	435DEX-6G1	24V DC	0.290 A	6" (152mm)	93/83
DC, Diode Polarized	435DEX-8G1	24V DC	0.290 A	8" (203mm)	96/86
	435DEX-10G1	24V DC	0.290 A	10" (254mm)	99/89

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.













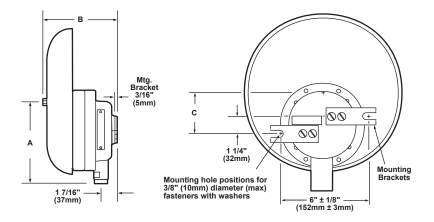




## **Bells: Explosionproof** Vibrating

#### 340EX and 435EX Series

Weights and Dimensions						
	Approx. Net	Approx. Shipping	Gong		Dimensions	
Cat. No.	Weight (lb.)	Weight (lb.)	Size	Α	В	С
340EX-6G5	5.70	8.00	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
340EX-10G5	8.70	10.64	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
340EX-6N5	5.70	8.00	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
340EX-8N5	7.70	8.66	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
340EX-10N5	8.70	10.64	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
340EX-6R5	5.70	8.00	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
340EX-10R5	8.70	10.64	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435EX-6C1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-6E1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-10E1	8.70	10.60	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435EX-6G1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-8G1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
435EX-10G1	8.70	10.60	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435EX-6K1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-8K1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
435EX-6P1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-8P1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
435EX-10P1	8.70	10.60	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
435EX-6S1	5.70	7.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435EX-8S1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
435DEX-6G1	5.70	6.80	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
435DEX-8G1	7.70	8.60	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
435DEX-10G1	8.70	10.40	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)



**NOTE:** Mounts to any solid surface using 3/8" (10mm) fasteners. Units fitted with a sealing fitting for 3/4" (19mm) conduit and wire leads for power connections.

### Bells: Explosionproof Vibrating 439DEX Series

Edwards 439DEX Series hazardous location fire alarm bells are DC vibrating bells that produce a long, continuous ringing sound. The striker continues to strike the gong in rapid-fire as long as current is applied. Diode polarized models are available for use in electrically supervised circuits.



- 6", 8" and 10" gong sizes
- · Completely assembled
- · Corrosion resistant gray epoxy finish
- · Suitable for use in indoor applications
- · Mounts directly on any solid surface
- Low power draw for efficient operation over long runs
- Adjustment free self-compensating solenoid plunger
- Wire leads and sealing fitting for connection to 3/4" conduit
- UL listed for Class I, Divisions 1 and 2, Groups B, C and D; Class II, Divisions 1 and 2, Groups E, F and G; Class III



A				4.5
	erine	1 110	orma	ITION
010	OI III	9	Ollina	

Description	Cat. No.	Operating Voltage	Current	Gong Size	dB at 1m/10ft.	Color
	439DEX-6AW	20-24V DC	0.240 A	6" (152mm)	93/83	Gray
	439DEX-8AW	20-24V DC	0.240 A	8" (203mm)	96/86	Gray
DC Fire Alarm	439DEX-10AW	20-24V DC	0.240 A	10" (254mm)	99/89	Gray
DC File Alailli	439DEX-6AW-R	20-24V DC	0.240 A	6" (152mm)	93/83	Red
	439DEX-8AW-R	20-24V DC	0.240 A	8" (203mm)	96/86	Red
	439DEX-10AW-R	20-24V DC	0.240 A	10" (254mm)	99/89	Red

#### Weights and Dimensions

Approx. Net	Approx. Shipping			Dimensions	
Weight (lb.)	Weight (lb.)	Gong Size	Α	В	С
5.70	7.24	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
7.70	9.67	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
8.70	11.10	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
5.70	7.24	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
7.70	9.67	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
8.70	11.10	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
	5.70 7.70 8.70 5.70 7.70	Weight (lb.)         Weight (lb.)           5.70         7.24           7.70         9.67           8.70         11.10           5.70         7.24           7.70         9.67	Weight (lb.)         Weight (lb.)         Gong Size           5.70         7.24         6" (152mm)           7.70         9.67         8" (203mm)           8.70         11.10         10" (254mm)           5.70         7.24         6" (152mm)           7.70         9.67         8" (203mm)	Weight (Ib.)         Weight (Ib.)         Gong Size         A           5.70         7.24         6" (152mm)         4 1/16" (103mm)           7.70         9.67         8" (203mm)         5 1/16" (129mm)           8.70         11.10         10" (254mm)         6 1/16" (154mm)           5.70         7.24         6" (152mm)         4 1/16" (103mm)           7.70         9.67         8" (203mm)         5 1/16" (129mm)	Weight (lb.)         Weight (lb.)         Gong Size         A         B           5.70         7.24         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)           7.70         9.67         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)           8.70         11.10         10" (254mm)         6 1/16" (154mm)         5 3/8" (137mm)           5.70         7.24         6" (152mm)         4 1/16" (103mm)         4 13/16" (122mm)           7.70         9.67         8" (203mm)         5 1/16" (129mm)         5 1/4" (133mm)



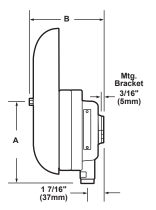


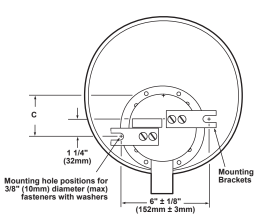












**NOTE:** Mounts to any solid surface using 3/8" (10mm) fasteners. Units fitted with a sealing fitting for 3/4" (19mm) conduit and wire leads for power connections.

## Klaxon Bells: Explosionproof Vibrating Syrex Series

The Klaxon Bell is designed for use in Zone 1 and 2 areas and is suitable for outdoor applications. The Syrex Series Bells are IP66 rated and certified to ATEX II 2G Exd e IIC T6.

With a sound output of up to 105dB, it provides a clear signal which stands out against background noise.

The housing is manufactured from glass fiber reinforced polyester with stainless steel fittings. In addition, all DC versions are equipped with a non-wearing electronic contact breaker.

#### **Features and Specifications**

- Clear audible signal designed to penetrate background noise
- Glass fiber reinforced polyester construction with stainless steel fittings
- IP66 rated
- Rated for Category 2 use (formerly Zone 1 & 2)
- · ATEX approved
- II 2G Exd e IIC T6
- Operating temperature range: -4°F to 104°F (-20°C to 40°C)



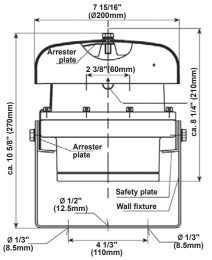
<b>O</b>	ring In	E-wee	
		1101444	:1111010
OI GOI			

	_						
		Edwards	Klaxon	Operating			
	Description	Cat. No.	Cat. No.	Voltage <sup>1</sup>	Current	Color	dB at 1m/10ft.
	AC	17-970233	TCA-0003	110V AC	0.140 A	Black/Gray	105/95
		17-970232	TCA-0002	230V AC	0.060 A	Black/Gray	105/95
	DC	17-970234	TCA-0004	24V DC	0.320 A	Black/Gray	105/95

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

#### **Weights and Dimensions**

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
17-970233	TCA-0003	7.70	10.40
17-970232	TCA-0002	7.70	10.40
17-970234	TCA-0004	7.70	10.40



NOTE: Adjustment of bell dome (sound volume adjustment) is only allowed in this area!

Tappet limit on bell dome (please observe marking)

















### **Buzzers: Explosionproof Vibrating B93 Series**

The B-KM-8140 and B-8141 series are quality, heavy duty AC and DC buzzers designed for use in hazardous locations. The sound is produced by the hammer action of a vibrating armature against the cover. The buzzers are provided with two mounting lugs for wall mounting.

#### **Features and Specifications**

- · Cast aluminum housing and cover
- · Corrosion resistant heat flowed powder epoxy finish
- · UL listed for Class 1, Div. 1 and 2, Groups C and D, Class 1, Zones 1 and 2, Groups II A and II B, Class II, Div. 1 and 2, Groups E, F and G.

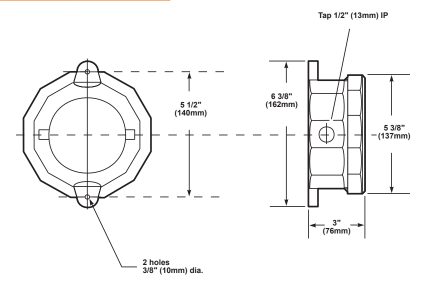


10		<b>O</b> FI	na	Int	nn	191	ınn
v	484	CII	шч		UHI	пац	ion

		Operating				
Description	Cat. No.	Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	(Ohms)
AC	B-KM-8140-G5	24V AC	1.1 A	26.4	99/89	5.0
	B-KM-8140-N5	120V AC	0.2 A	24	99/89	146
DC	B-8141-G1	24V DC	0.8 A	19.2	99/89	21.5

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KM-8140-G5	2.74	3.20
B-KM-8140-N5	2.74	3.20
B-8141-G1	2.74	3.20















### Buzzers: Explosionproof Klaxon Syrex Series

The Klaxon Buzzer is an explosion proof buzzer designed for use in hazardous areas where a distinctive signal is required. Certified to ATEX II 2G Exd e IIC T6, it is suitable for use in Zone 1 and Zone 2 areas.

Producing a tone with low frequency, it cuts through background noise more effectively than many other devices of a similar output.

Mounted in a rugged reinforced polyester case and rated to IP66, it is suitable for use in outdoor applications.

#### **Features and Specifications**

- · Heavy duty buzzer
- Rugged construction
- Glass Fiber reinforced polyester construction
- · IP66 rated case
- Rated for Category 2 use (formerly Zone 1 & 2)
- · ATEX approved
- 🐼 II 2G Exd e IIC T6
- Operating temperature range: -4°F to 104°F (-20°C to 40°C)

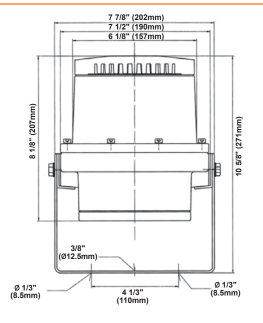


			4.5
	arina	Intor	mation
-			шаноп

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage <sup>1</sup>	Current	Color	dB at 1m/10ft.
40	17-970235	TCA-0069	110V AC	0.150 A	Black	105/95
AC	17-970220	TCA-0001	230V AC	0.070 A	Black	105/95
DC	17-970236	TCA-0005	24 DC	0.650 A	Black	105/95

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
17-970235	TCA-0069	7.70	9.00
17-970220	TCA-0001	7.70	9.00
17-970236	TCA-0005	7.70	9.00



















### Klaxon Sounders: Intrinsically Safe Electronic Syrex Series

The Syrex IS Sounder is an intrinsically safe alarm sounder which provides an audible warning signal in hazardous area applications.

With three alarm stages and a low current consumption, the Syrex IS Sounder is ideal for both fire and process control applications.

The Syrex IS sounder must be used with a galvanic isolator specified by the system certificates.

#### **Features and Specifications**

- · Choice of 49 tones
- · Auto synchronized sound output
- ABS flame retardant UL94V0 and 5VA housing
- · IP65 rated housing
- Volume control
- Operating temperature range: -40°F to 140°F (-40°C to 60°C)
- 😡 II 1G EEx ia IIC T4
- ATEX Zones 0, 1, 2

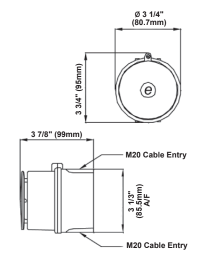


**Ordering Information** 

	Edwards	Klaxon	Operating	Current		
Description	Cat. No.	Cat. No.	Voltage	(Tone Dependent)	dB at 1m/10ft.	Tones
Alarm Sounder	17-970328	TCA-0023	6-28V DC	0.025 A	Up to 100/90	Up to 49

Accessories		
	Edwards	Klaxon
Description	Cat. No.	Cat. No.
Single Channel Galvanic Isolator	17-970362	TCA-0042
Dual Channel Galvanic Isolator	17-970395	TCA-0066
IS DIN-rail Enclosure,	17-970392	TCA-0065
accepts two Isolators	0.0002	1071 0000

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
17-970328	TCA-0023	0.77	2.00
17-970362	TCA-0042	0.77	2.00
17-970395	TCA-0066	0.77	2.00
17-970392	TCA-0065	0.77	2.00

















# Klaxon Sounders Electronic Syrex Series

The EXD-3 is an electronic sounder designed for potentially explosive atmospheres and harsh environmental conditions. Certified to II 2G EExd IIC T4, it is suitable for use in Zone 1 and 2 areas.

With an ingress protection rating of IP67 and a choice of tones including those covering PFEER/ UKOOA requirements, it is suitable for use in almost any application. The EXD-3 gives the user a choice of the 1st stage alarm tone with stages 2 and 3 fixed at manufacture.

The unit features two 20mm cable entries and has terminals that accept 4mm² cable for ease of installation.

#### **Features and Specifications**

- · Choice of 32 tones
- · Suitable for outdoor applications
- · Volume control
- Marine grade LM6 aluminium construction
- Operating temperature range: -58°F to 131°F (-50°C to 55°C)
- · IP67 rated
- ATEX / IECEx Approved
- Rated for Category 2 use (formerly Zone 1 & 2)
- · EXII 2G Exd IIC T4

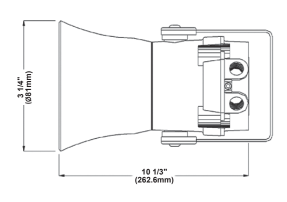


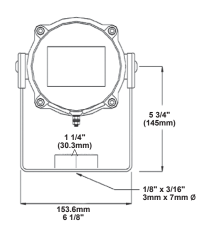
#### **Ordering Information**

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage <sup>1</sup>	Current	Color	dB at 1m/10ft.	Tones
AC	17-970270	TCA-0011	110V AC	0.093 A	Red	117/107	Up to 32
AC	17-970269	TCA-0010	230V AC	0.056 A	Red	117/107	Up to 32
DC	17-970271	TCA-0012	24V DC	0.265 A	Red	117/107	Up to 32

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
17-970269	TCA-0011	7.50	9.00
17-970270	TCA-0010	7.50	9.00
17-970271	TCA-0012	7.50	9.00



















### Horns: Explosionproof Vibrating 870EX Series

The 870EX Series vibrating horns are heavy-duty, explosion-proof, high decibel horns designed for use in hazardous locations.

Diode polarized versions are also available. They are intended for use in hazardous locations requiring electrical supervision of signaling circuit field wiring. May also be used for unsupervised signaling applications.

Two mounting brackets are provided on either side of the unit for wall mounting. The housing is tapped on one side for 3/4" conduit to allow for field wiring installation.

#### **Features and Specifications**

- · Corrosion resistant heat flowed epoxy finish
- · Low current drain
- Operating voltage range -20% to +10% of nominal voltage
- Power connection wires embedded in sealing compound
- Not recommended for temperatures below 25°F (-3.9°C)
- Diode Polarized versions
- NEMA Type 4X rated
- UL listed for Class I, Div. 1 and 2, Groups B, C and D; Class II, Div. 1 and 2, Groups E, F and G; and Class III locations



Ordering Information						
Description	Cat. No.	Operating Voltage <sup>2</sup>	Current	VA	Average dB at 1m/10ft. <sup>1</sup>	DC Coil Res (Ohms)
AC	878EX-E5	12V AC	1.25 A	15	110/100	1.45
	878EX-G5	24V AC	0.625 A	15	110/100	5.2
	878EX-N5	120V AC	0.13 A	15	110/100	150.0
	878EX-R5	240V AC	0.065 A	15.6	110/100	580.0
	879EX-C1	6V DC	0.70 A	4.2	107/97	1.4
	879EX-E1	12V DC	0.27 A	3.2	107/97	6.0
	879EX-G1	24V DC	0.16 A	3.8	107/97	24.0
DC	879EXP-G1 <sup>3</sup>	24V DC	0.16 A	3.8	107/97	24.0
	879EX-J1	32V DC	0.13 A	3.2	107/97	40.0
	879EX-K1	48V DC	0.07 A	3.4	107/97	96.0
	879EX-P1	125V DC	0.025 A	3.1	107/97	600.0
AC, Diode Polarized	878DEX-N5	120V AC	0.165 A	19.8	110/100	150.0
DC, Diode Polarized	879DEX-G14	24V DC	0.16 A	3.8	107/97	20.0

<sup>&</sup>lt;sup>1</sup>Measured in an anechoic chamber.

















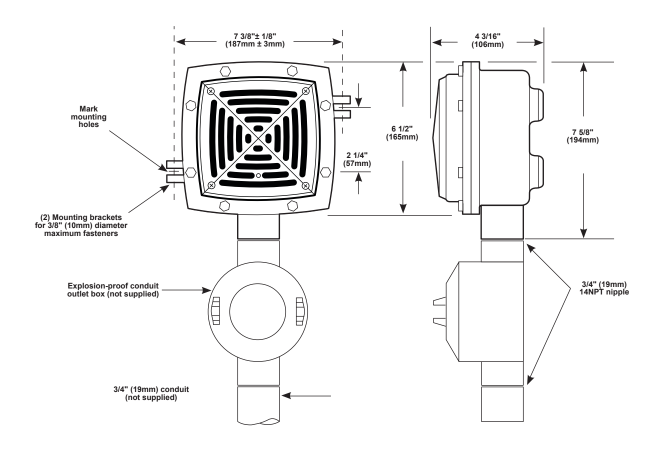
<sup>&</sup>lt;sup>2</sup>AC voltage frequency is 50/60 Hz.

<sup>&</sup>lt;sup>3</sup>ATEX approved.

<sup>&</sup>lt;sup>4</sup>Diode Polarized version available in red, order **889D-AW**.

### Horns: Explosionproof Vibrating 870EX Series

weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
878EX-E5	7.10	8.38
878EX-G5	7.10	8.38
878EX-N5	7.10	8.38
878EX-R5	7.10	8.38
879EX-C1	7.10	8.38
879EX-E1	7.10	8.38
879EX-G1	7.10	8.38
879EXP-G1	7.10	8.38
879EX-J1	7.10	8.38
879EX-K1	7.10	8.38
879EX-P1	7.10	8.38
878DEX-N5	7.10	8.38
879DEX-G1	7.10	8.38



### Horns: Explosionproof Vibrating 870EX Series

The Edwards 870EX Series are diode polarized, heavy-duty, high decibel, vibrating horns. They are intended for use in hazardous locations requiring electrical supervision of signaling circuit field wiring, including fire alarm systems. May also be used for unsupervised signaling applications.

Two mounting brackets are provided on either side of the unit for wall mounting.

#### **Features and Specifications**

- · Diode polarized
- Red corrosion resistant heat flowed epoxy finish
- · Low current drain
- Operating voltage range -20% to +10% of nominal voltage
- Not recommended for temperatures below 25°F (-3.9°C)
- Power connection wires embedded in sealing compound
- UL listed for Class 1, Div. 1 and 2, Groups B, C and D; Class II, Div. 1 and 2, Groups E, F and G; Class III locations

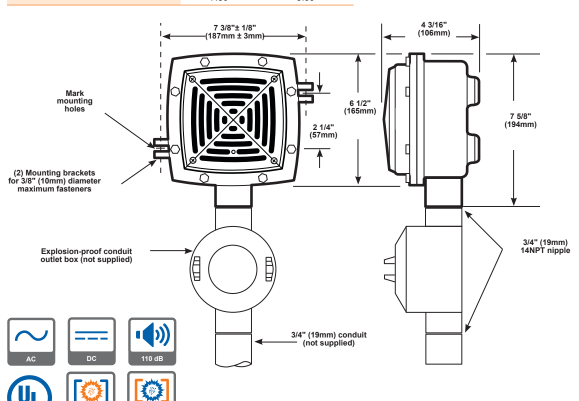


#### **Ordering Information**

Description	Cat. No.	Operating Voltage	Current	VA	Average dB at 1m/10ft. <sup>1</sup>	DC Coil Res (Ohms)
Hazardous Location, Horn	888D-N5	120V AC	0.165 A	19.8	100/90	150.0
Diode Polarized	889D-AW	20-24V DC	0.16 A	3.8	94/84	20.0

<sup>&</sup>lt;sup>1</sup>10ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
888D-N5	7.50	8.60
889D-AW	7.50	8.60



## Horns: Explosionproof Electronic Titan Class

The Titan Class are low current, high performance, high decibel audible signals designed for hazardous locations. They can be mounted on any surface using three bolts. Flying leads allow for quick installation.

The 5522MD is diode polarized and primarily intended for use in hazardous location applications requiring electrical supervision of signaling circuit field wiring. These signals may also be used for unsupervised signaling applications.

#### **Features and Specifications**

- Corrosion resistant electrostatic heat flowed powder epoxy gray finish
- Fitted with factory sealed 1/2" (13mm) threaded pipe nipple for quick installation
- · Diode polarized versions for supervised circuits
- Speaker swivels 180° vertically or horizontally depending on orientation of mounting bracket (5522MD-AW)
- 30" (762mm) wire leads
- · Horn frequency 982 Hz
- UL listed for Class I, Div. 1 and 2, Groups B, C and D

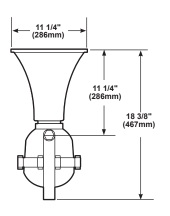


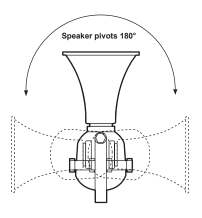
-	lering	كساي	A M 100 A	4100
	[ = ] #	)		
u		4	OHILL	

Cat. No.	Operating Voltage <sup>1</sup>	Current	dB at 1m/10ft.	
FF22M AO	24V DC	0.25 A	440/400	
5522IVI-AQ	24V AC	0.95 A	<del></del>	
FF22M VC	120-240V AC	0.260 A	119/109	
5522IVI-16	125-250V DC	0.130 A	119/109	
5522MD-AW	24V DC	0.950 A	119/109	
	5522M-AQ —	Cat. No.         Voltage¹           5522M-AQ         24V DC           24V AC         24V AC           5522M-Y6         120-240V AC           125-250V DC	Cat. No.         Voltage¹         Current           5522M-AQ         24V DC         0.25 A           24V AC         0.95 A           120-240V AC         0.260 A           125-250V DC         0.130 A	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5522M-AQ	16.50	23.50
5522M-Y6	16.50	23.50
5522MD-AW	16.50	23.50

















### Horns: Explosionproof Projector B93 Class

The B-KM-8130 Series is a heavy-duty, high decibel, vibrating horn signal designed for use in hazardous locations.

Two mounting lugs are provided on either side of the unit for wall mounting. The housing is tapped on one side for 1/2" (13mm) conduit to allow for field wiring installation.

#### **Features and Specifications**

- Intermittent Duty Cycle: 5 minutes on/ 5 minutes off
- Corrosion resistant electrostatic heat flowed epoxy finish
- · Cast aluminum housing and ring
- · Seamless steel projector
- 5" (127mm) spring steel diaphragm
- 5 1/2" (140mm) projector
- UL listed for Class 1, Div. 1 and 2, Groups C and D; Class II Div. 1 and 2, Groups E, F and G; and Class 1, Groups A and B, Div. 2 locations

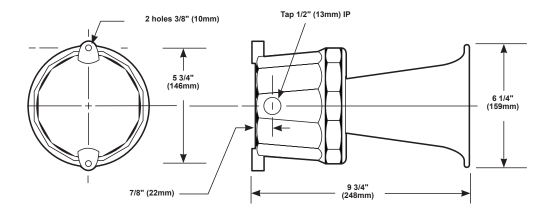


A		1 6		
	AFIBA			ınn
Olu	ering		шаι	IUII

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	VA	dB at 1m/10ft.	Coil Res (Ohms)
Single Projector	B-KM-8130-G5	24V AC	2 A	48	115/105	1
Single Projector	B-KM-8130-N5	120V AC	0.45 A	54	115/105	24

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KM-8130-G5	7.00	8.00
B-KM-8130-N5	7.00	8.00













## Horns Vibrating 870EX2 Series



The 870EX2 Series are heavy-duty, high decibel, Class 1, Div. 2 vibrating horns designed for use in indoor or outdoor hazardous locations.

Diode polarized versions are also available. They are intended for use in hazardous locations requiring electrical supervision of signaling circuit field wiring. May also be used for unsupervised signaling applications.

Two mounting brackets are provided on either side of the unit for wall mounting. The housing is tapped on one side for 3/4" conduit to allow for field wiring installation.

#### **Features and Specifications**

- · Corrosion resistant heat flowed epoxy finish
- Suitable for use in indoor or outdoor hazardous locations
- 100-107dB @ 1m (90-97dB @ 10ft.)
- · Low current drain
- Operating voltage range -20% to +10% of nominal voltage
- Power connection wires embedded in sealing compound
- · Diode Polarized versions
- NEMA Type 4X rated (878DDIV2, 879DDIV2, 878DIV2, 879DIV2)
- UL listed for Class I, Div. 2, Groups B, C and D;
   Class II, Groups F and G; and Class III locations
- Operating temperature range: 25°F to 104°F (-4°C to 40°C)



Ordering Information						
Description	Cat. No.	Operating Voltage	Current	VA	Average dB at 1m/10ft.	DC Coil Res (Ohms)
	878DIV2-12A	12V AC	1.25 A	15	107/97	1.45
	878DIV2-24A	24V AC	0.625 A	15	107/97	5.2
AC	878DIV2-120A	120V AC	0.13 A	15	107/97	150
	878DIV2-240A	240V AC	0.065 A	15	107/97	580
	879DIV2-6D	6V DC	0.7 A	4.2	107/97	1.4
DC	879DIV2-12D	12V DC	0.27 A	3.2	107/97	6
	879DIV2-24D	24V DC	0.16 A	3.8	107/97	24
	879DIV2-32D	32V DC	0.13 A	4.2	107/97	40
	879DIV2-48D	48V DC	0.07 A	3.4	107/97	96
	879DIV2-125D	125V DC	0.03 A	4.2	107/97	600
AO Birda Balada ad	878DDIV2-120A	120V AC	0.13 A	15	107/97	150
AC, Diode Polarized	888DDIV2-120A	120V AC	0.13 A	15	100/90 <sup>1</sup>	150
DO Diede Delevined	889DDIV2-20-24D	20-24V DC	0.16 A	3.8	100/90 <sup>1</sup>	20
DC, Diode Polarized	879DDIV2-24D	24V DC	0.16 A	3.8	107/97	20

<sup>&</sup>lt;sup>1</sup>10ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.















### Horns Vibrating 870EX2 Series

878DDIV2-120A

888DDIV2-120A

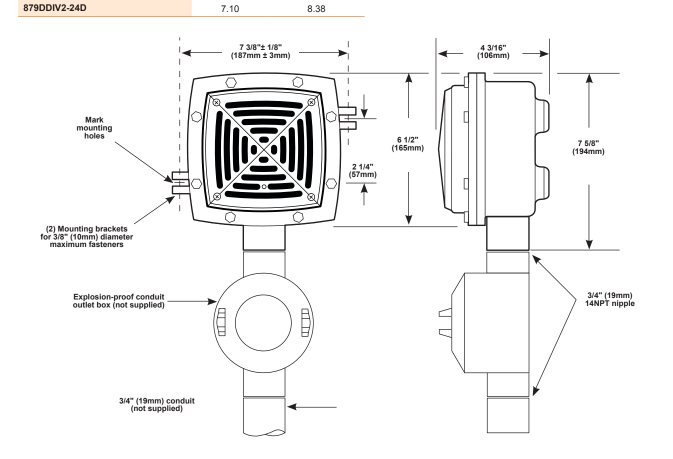
889DDIV2-20X24D

<b>Weights and Dimensions</b>		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
878DIV2-12A	7.10	8.38
878DIV2-24A	7.10	8.38
878DIV2-120A	7.10	8.38
878DIV2-240A	7.10	8.38
879DIV2-6D	7.10	8.38
879DIV2-12D	7.10	8.38
879DIV2-24D	7.10	8.38
879DIV2-32D	7.10	8.38
879DIV2-48D	7.10	8.38
879DIV2-125D	7.10	8.38

7.10

7.10

7.10



8.38

8.38

8.38

### Sirens: Explosionproof Electronic Titan Class

The Titan Class devices are low current, high performance, high decibel audible signals designed for hazardous locations. They can be mounted on any surface using three bolts. Flying leads allow for quick installation.

5523M Series are primarily intended for use in hazardous location applications requiring electrical supervision of signaling circuit field wiring. These signals may also be used for unsupervised signaling applications.

#### **Features and Specifications**

- Corrosion resistant electrostatic heat flowed powder epoxy gray finish
- Fitted with factory sealed 1/2" (13mm) threaded pipe nipple for quick installation
- · Diode polarized version for supervised circuits
- Speaker swivels 180° vertically or horizontally depending on orientation of mounting bracket (5523MD-AW)
- 30" (762mm) wire leads
- Siren frequency rises and falls from 600 to 1250 Hz every 8 seconds
- UL listed for Class I, Div. 1 and 2, Groups B, C and D

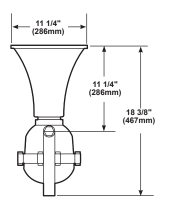


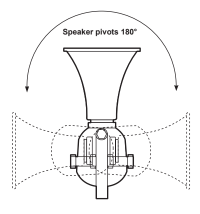
				1 6		
ΙĐ	170	eri	ına	into	rmat	rion
	_					

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	dB at 1m/10ft.
5523M-AQ		24V DC	0.25 A	115/105
Ciron	5523W-AQ	24V AC	0.95 A	115/105
Siren	5523M-Y6	120-240V AC	0.260 A	115/105
	5523IVI-16	125-250V DC	0.130 A	115/105
Siren, Diode Polarized	5523MD-AW	24V DC	0.950 A	115/105

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5523M-AQ	16.50	23.50
5523M-Y6	16.50	23.50
5523MD-AW	16.50	23.50

















## Electronic Audible Signals: Explosionproof Multi-Tone Signal – Two Input, Two Output Titan Class

The 5533M and 5533MD signals are explosion-proof, heavy-duty industrial, tone-selectable, audible signaling devices capable of producing volume-controlled, high-decibel tones. The signal accepts up to two contact closures and delivers one or two audible output signals selected from the 55 tones available.



- User selectable 55 tone capability No additional tone modules needed
- · Internal volume control

24V DC

- · Corrosion resistant heat flowed epoxy finish
- Supplied with factory sealed 1/2" (13mm) threaded fitting for quick installation
- Diode polarized for supervised circuits (5533MD)
- Speaker swivels 180° vertically or horizontally depending on orientation of mounting bracket
- 30" (762mm) numbered wire leads
- · Heavy duty zinc cast construction

<ul> <li>Heavy duty zinc cast construction</li> <li>UL listed for Class 1, Div. 1 and 2, Groups B, C and D, hazardous locations</li> </ul>					
Ordering Information					
		Operating	Signal Off	Signal On	
Description	Cat. No.	Voltage <sup>1</sup>	Standby Current (Amps)	Operating Current (Amps)	dB at 1m/10ft.
	5533M-AQ	24V DC	0.061 A	0.470 A	100/90
Tue Outside Fundacionares	5533IVI-AQ	24V AC	0.250 A	0.95 A	100/90
Two Outputs, Explosionproof	wo Outputs, Explosionproof  5533M-Y6	120-240V AC	0.88 A	0.260 A	100/90
		125-250V DC	0.31-0.019 A	0.130-0.070 A	100/90

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

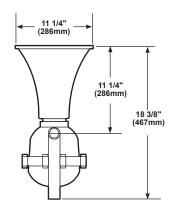
One Output, Explosionproof,

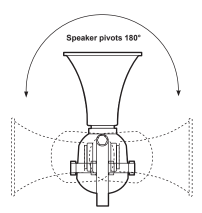
Diode Polarized

#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5533M-AQ	16.50	23.50
5533M-Y6	16.50	23.50
5533MD-AW	16.50	23.50

5533MD-AW





0.470 A

96/86













## **Electronic Audible Signals: Explosionproof Speaker Amp**

#### **Titan Class**

The 5545M Hazardous Location Remote Speaker/ Amplifier has been designed for high decibel system operation when connected to the 5540M Central Tone Generator or 5541M System Master Panel.

#### **Features and Specifications**

- · Corrosion resistant electrostatic heat flowed epoxy finish
- · Individual volume control
- · Speaker swivels 180° vertically or horizontally depending on orientation of mounting bracket
- 30" (762mm) numbered wire leads
- Supplied with factory sealed 1/2" (13mm) threaded fitting for quick installation
- · Heavy duty zinc cast construction
- 100dB @ 1m (90dB @ 10ft.)
- · UL listed for Class 1, Div. 1 and 2, Groups B, C and D harzardous locations

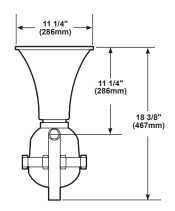


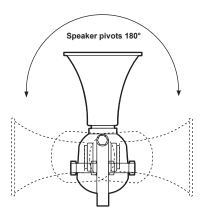
Ordering	Information

		Operating	Typical Current		
Description	Cat. No.	Voltage <sup>1</sup>	Standby	Tone On	
High Decibel, Explosionproof	55.45M A.O.	24V DC	0.061 A	0.47 A	
	5545M-AQ	24V AC	0.25 A	0.95 A	
	5545M-Y6	120-240V AC	0.10 A	0.28-0.15 A	
	3343IVI- 1 0	125-250V DC	0.11-0.02 A	0.15-0.08 A	
	EE 4EM DEVE	120-240V AC	0.10 A	0.28-0.15 A	
5545M-25Y6 5545M-70Y6	3343IVI-2316	125-250V DC	0.11-0.02 A	0.15-0.08 A	
	FEASM 70VC	120-240V AC	0.10 A	0.28-0.15 A	
	125-250V DC	0.11-0.02 A	0.15-0.08 A		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5545M-AQ	16.50	23.50
5545M-Y6	16.50	23.50
5545M-25Y6	16.50	23.50
5545M-70Y6	16.50	23.50

















## Electronic Audible Signals Multi-Tone Signal – Four Input, Four Output Millennium Class

The Millennium Class are heavy-duty industrial, tone-selectable, audible signaling devices capable of producing volume-controlled, high-decibel tones. In addition, the 5531MV Series can produce up to 20 seconds of field recorded voice messages.

#### **Features and Specifications**

- User selectable 55 tone capability No additional tone modules needed
- Output up to 120dB @ 1m (110dB @ 10ft.) (5531M and 5531MV)
- Output up to 123dB @ 1m (113dB @ 10ft.)
   (5531MHV)
- · Suitable for Division 2 Locations
- · Built-in cascading priority system
- · Captive components
- Speaker can be rotated and locked in any horizontal direction
- NEMA Type 3R and IP44 rated
- UL listed for Class 1, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III hazardous locations



Ordering Information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Input Activation Voltage	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
·	FF04M 0440	24V DC	24V DC	0.10 A	0.74 A
	5531M-24AQ —	24V AC	24V DC	0.10 A	1.3 A
	5531M-24N5	120V AC	24V DC	0.10 A	0.36 A
Four Outpute 15 Wet	5531M-120N5	120V AC	120V AC	0.10 A	0.36 A
Four Outputs, 15 Watt	5531M-24Y6	120-240V AC	24V DC	0.10 A	0.32-0.20 A
	555 TWI-24 TO	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A
	5531M-120Y6 —	120-240V AC	120V AC	0.10 A	0.32-0.20 A
	553 TWI- 120 TO	125-250V DC	120V AC	0.10-0.02 A	0.21-0.10 A
	5531MHV-24AQ —	24V DC	24V DC	0.10 A	1.5 A
	333 TWITTY-24AQ	24V AC	24V DC	0.10 A	2.3 A
Four Outputs, 30 Watt	5531MHV-24Y6 —	120-240V AC	24V DC	0.10 A	0.62-0.34 A
Tour Outputs, 30 Watt	333 TWITTV-24 TO	125-150V DC	24V DC	0.10-0.02 A	0.40-0.19 A
	5531MHV-120Y6 —	120-240V AC	120V AC	0.10 A	0.62-0.34 A
	3331WITV-12010	125-150V DC	120V AC	0.10-0.02 A	0.40-0.19 A
	5531MV-24N5	120V AC	24V DC	0.10 A	0.38 A
Field Recordable Device Model	5531MV-120N5	120V AC	120V AC	0.10 A	0.38 A
Field Recordable Device Model	5531MV-24Y6	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A
	553 TIVI V-24 T 0	120-240V DC	24V DC	0.10 A	0.32-0.20 A
1					

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

















# Electronic Audible Signals Multi-Tone Signal – Four Input, Four Output Millennium Class

## Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

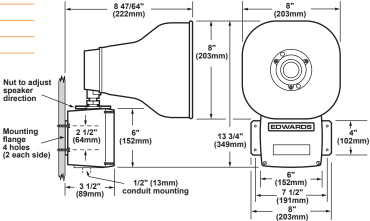
Cat. No.	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Milliseconds
5531M-24AQ	24V DC only	0.002	0.740	8/4
5531M-24N5	120V AC	0.002	0.360	2.82/4
5531M-120N5	120V AC	0.005	0.380	2.82/4
5531MHV-24AQ	24V DC only	0.002	1.5	8/4
5531MV-24N5	120V AC	0.002	0.360	2.82/4
5531MV-120N5	120V AC	0.005	0.380	2.82/4

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

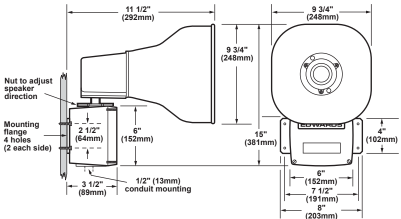
#### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5531M-24AQ	10.60	13.20
5531M-24N5	10.60	13.20
5531M-120N5	10.60	13.20
5531M-24Y6	10.60	13.20
5531M-120Y6	10.60	13.20
5531MHV-24AQ	10.60	13.20
5531MHV-24Y6	10.60	13.20
5531MHV-120Y6	10.60	13.20
5531MV-24N5	10.60	13.20
5531MV-120N5	10.60	13.20
5531MV-24Y6	10.60	13.20

#### 5531M and 5531MV Series



#### 5531MHV Series



## Electronic Audible Signals Multi-Tone Signal – Single Input, Single Output Millennium Class

The Millennium Class are heavy-duty industrial, tone-selectable, signaling devices capable of producing volume-controlled, high-decibel tones. Selected models are designed to serially connect to RS485 networks. The 5530MV-485Y6 additionally has a field recordable voice feature that allows activation of voice messages over the RS485 network.



- User selectable 55 tone capability No additional tone modules needed
- Output up to 120dB @ 1m (110dB @ 10ft.)
- Output up to 123dB @ 1m (113dB @ 10ft.)
   (5530MHV Series)
- · Captive components
- · RS485 models supervised
- Diode polarized for supervisory circuits (5530MD-24AW)
- Speaker can be rotated and locked in any horizontal direction
- 24V DC battery backup terminals provided
- NEMA Type 3R
- UL listed for Class 1, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III hazardous locations



O	rd	eri	na	In:	fo	rm	at	ion
			- 3					

Description	Cat. No.	Operating Voltage <sup>1</sup>	Input Activation Voltage	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
	5530M-24AQ —	24V DC	24V DC	0.10 A	0.74 A
	5550W-24AQ —	24V AC	24V DC	0.10 A	1.3 A
Single output,	5530M-24N5	120V AC	24V DC	0.10 A	0.36 A
15 Watt Standard Volume	5530M-120N5	120V AC	120V AC	0.10 A	0.38 A
	5530M-24Y6	120V-240V AC	24V DC	0.10 A	0.31-0.20 A
	5530M-120Y6	125-250V DC	120V AC	0.10-0.02 A	0.21-0.10 A
Circle systems DO405	5530M-485Y6 —	120-240V AC	RS485	0.10 A	0.32-0.20 A
Single output, RS485	5550IVI-46516	125-250V DC	RS485	0.10-0.02 A	0.21-0.10 A
Single output, RS485	FEROMY 40EVC	120-240V AC	RS485	0.10 A	0.31-0.20 A
Field recordable voice model	5530MV-485Y6 —	125-250V DC	RS485	0.10-0.02 A	0.20-0.10 A
	5500MUN/ 0440	24V DC	24V DC	0.10 A	1.5 A
Cinale output 20 Mott High Volume	5530MHV-24AQ —	24V AC	24V DC	0.10 A	2.3 A
Single output, 30 Watt High Volume	5530MHV-24Y6	120-240V AC	24V DC	0.10 A	0.56-0.34 A
	5530MHV-120Y6	125-250V DC	120V AC	0.10-0.02 A	0.39-0.19 A
Single output, RS485 Connection	5500MIN/ 405VC	120V AC-240V AC	RS485	0.10 A	0.56-0.34 A
30 Watt High Volume	5530MHV-485Y6 —	125-250V DC	RS485	0.10-0.02 A	0.39-0.19 A
Single output, Diode Polarized	5530MD-24AW <sup>2</sup>	20-31V DC	<u> </u>	_	0.63-1.0 A

<sup>1</sup>AC voltage frequency is 50/60 Hz. <sup>2</sup>Red finish

## Signal Input Load Characteristics

These devices may be operated by PLCs with output characteristics that match the input load requirements of the signal.

Cat. No.	Operating Voltage <sup>1</sup>	Max. Off State Leakage Current (A)	Continuous On Current (A)	Surge (Inrush/Duration) Amps/Milliseconds
5530M-24AQ	24V DC only	0.002	0.740	8/4
5530M-24N5	120V	0.002	0.360	2.82/4
5530M-120N5	120V	0.005	0.380	2.82/4
5530MHV-24AQ	24V DC only	0.002	1.500	8/4













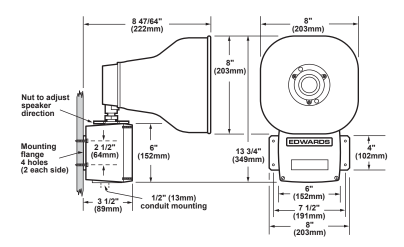




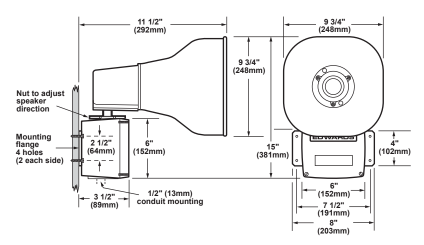
# Electronic Audible Signals Multi-Tone Signal – Single Input, Single Output Millennium Class

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5530M-24AQ	10.60	13.20
5530M-24N5	10.60	13.20
5530M-120N5	10.60	13.20
5530M-24Y6	10.60	13.20
5530M-120Y6	10.60	13.20
5530M-485Y6	10.60	13.20
5530MV-485Y6	10.60	13.20
5530MHV-24AQ	10.60	13.20
5530MHV-24Y6	10.60	13.20
5530MHV-120Y6	10.60	13.20
5530MHV-485Y6	10.60	13.20
5530MD-24AW	10.60	13.20

#### 5530M, 5530MV, and 5530MD-24AW Series



#### 5530MHV Series



## Speaker/Amp Remote Speaker Amplifier Millennium Class

Millennium Class System Speaker Amplifiers have been designed for high decibel system operation when connected to the 5540M Central Tone Generator or 5541M System Master Panel.



- Output up to 120dB @ 1m (110dB @ 10ft.)
   (5532M)
- Output up to 123dB @ 1m (113dB @ 10ft.)
   (5532MHV)
- Corrosion resistant electrostatic heat flowed epoxy finish
- · Individual volume control
- · Suitable for Division 2 Locations
- · Captive Components
- · RS485 model available
- · 24V DC battery backup terminals
- NEMA Type 3R and IP44 rated
- UL listed for Class 1, Div. 2, Groups A, B,C and D; Class II, Div. 2, Groups F and G; and Class III hazardous locations



Ordering Information				
Description	Cat. No.	Operating Voltage <sup>1</sup>	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
	5532M-AQ	24V DC	0.10 A	0.7 A
	5532IVI-AQ	24V AC	0.10 A	1.3 A
High Decibel	5532M-N5	120V AC	0.10 A	0.36 A
	5532M-Y6	120-240V AC	0.10 A	0.32-0.20 A
		125-250V DC	0.10-0.02 A	0.21-0.10 A
High Decibel, 30 Watt	5532MHV-AQ	24V DC	0.10 A	1.5 A
		24V AC	0.10 A	2.3 A
	EE0014111/1/0	120-240V AC	0.10 A	0.56-0.34 A
	5532MHV-Y6	125-250V DC	0.10 A	0.39-0.19 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.











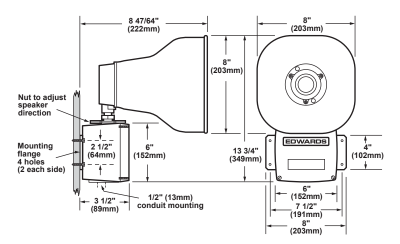




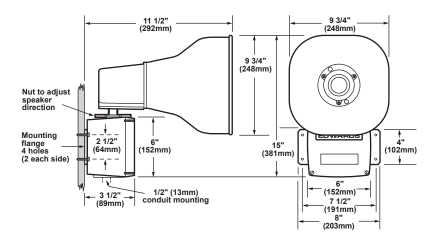
# Speaker/Amp Remote Speaker Amplifier Millennium Class

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5532M-AQ	10.60	13.20
5532M-N5	10.60	13.20
5532M-Y6	10.60	13.20
5532MHV-AQ	10.60	13.20
5532MHV-Y6	10.60	13.20

#### 5532M Series



#### 5532MHV Series



### **Electronic Audible Signals System Speaker Amplifier** Millennium Class

Millennium Class System Speaker Amplifiers have been designed for high decibel system operation when connected to the 5540M Central Tone Generator or 5541M System Master Panel.

The 5532M-485Y6 and 5532MHV-485Y6 are designed to be connected to RS485 networks, allowing full signaling communication control.

The 5532MD-70AW is a diode polarized units designed for use in applications requiring electrical supervision of signaling circuit field

#### **Features and Specifications**

- Output up to 120dB @ 1m (110dB @ 10ft.) (5532M and 5532MD)
- Output up to 123dB @ 1m (113dB @ 10ft.) (5532MHV)
- · Corrosion resistant electrostatic heat flowed epoxy finish
- · Individual volume control
- · Suitable for Division 2 Locations
- · Captive Components
- · RS485 model available
- · Diode Polarized models (5532MD)
- · 24V DC battery backup terminals
- NEMA Type 3R and IP44 rated
- · UL listed for Class 1, Div. 2, Groups A, B,C and D; Class II, Div. 2, Groups F and G; and Class III hazardous locations



Ordering Information				
Description	Cat. No.	Operating Voltage <sup>1</sup>	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
	5532M-25Y6	120-240V AC	0.10 A	0.32-0.20 A
High Decibel	5532IVI-2516	125-250V DC	0.10-0.02 A	0.21-0.10 A
	5532M-70Y6	120-240V AC	0.10 A	0.32-0.20 A
	5532IVI-7016	125-250V DC	0.10-0.02 A	0.21-0.10 A
Little Described DO 405	5532M-485Y6	120-240V AC	0.10 A	0.32-0.20 A
High Decibel, RS485	3532IVI-46516	125-250V DC	0.10-0.02 A	0.21-0.10 A
Lligh Decibal Diada Dalarizad	5532MD-10AW <sup>2</sup>	20-31V DC	0.10 A	0.63-1.0 A
High Decibel, Diode Polarized	5532MD-70AW <sup>2</sup>	20-31V DC	0.10 A	0.63-1.0 A
High Davilla L DO 405, 00 Mall	FERRINIA 40EVE	120-240V AC	0.10 A	0.56-0.34 A
High Decibel, RS485, 30 Watt	5532MHV-485Y6	125-250V DC	0.10 A	0.39-0.19 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

<sup>2</sup>Red finish.













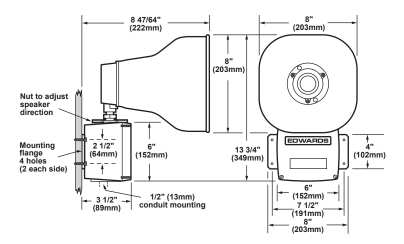


## Electronic Audible Signals System Speaker Amplifier

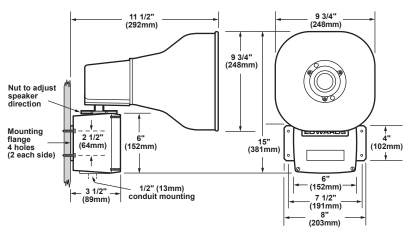
#### **Millennium Class**

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5532M-25Y6	10.60	13.20
5532M-70Y6	10.60	13.20
5532M-485Y6	10.60	13.20
5532MD-10AW	10.60	13.20
5532MD-70AW	10.60	13.20
5532MHV-485Y6	10.60	13.20

#### 5532M and 5532MD Series



#### 5532MHV Series



## Electronic Audible Signals Tone Generator Millennium Class

The 5540M Millennium Central Tone Generator provides simultaneous signaling of a high decibel, heavy duty signal. The tone generator assures a synchronous signaling sound from all remote speakers.

The 5540MV Millennium Central Tone Generator features pre-recorded voice messaging and can store 20 seconds of field recorded voice messages.

The 5540MP Millennium Central Tone Generator, when used with the 5542RPU Remote Paging Unit, provides voice paging and other audio output. The paging/voice signal is inputed into the Remote Paging Unit via either an audio pair or the 5542MIC series microphone.

#### **Features and Specifications**

- User Selectable 55 tone capability— No additional tone modules needed
- · Captive Components
- Centralized programmable tone selection
- · System-wide priority tone selection
- · RS485 models available
- · 24V DC battery backup terminals
- · Short Circuit protected
- 20 sec. of field recorded Voice (5540MV)
- Built in Presignal tone option on first message location (5540MV)
- · Voice paging (5540MP)
- · NEMA Type 3R and IP44 rated
- UL listed for Class I, Div. 2, Groups A, B, C and D; Class II, Div.2, Groups F and G; and Class III hazardous locations



Ordering Information					
Description	Cat. No.	Operating Voltage <sup>1</sup>	Input Activation Voltage	Signal Off Operating Current (Amps)	Signal On Operating Current (Amps)
	5540M 0440	24V DC	24VDC	0.10 A	0.74 A
Faur Outpute Tana Only	5540M-24AQ -	24V AC	24V DC	0.10 A	1.3 A
Four Outputs, Tone Only	5540M-24N5	120V AC	24V DC	0.10 A	0.36 A
	5540M-120N5	120V AC	120V AC	0.10 A	0.38 A
Face Outrote Tage Oak	5540M-24Y6 -	120-240V AC	24V DC	0.10 A	0.32-0.20 A
	554UIVI-24 1 6	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A
Four Outputs, Tone Only	5540M-120Y6	120-240V AC	120V AC	0.10 A	0.31-0.20 A
		125-250V DC	120V AC	0.10-0.02 A	0.20-0.10 A
Four Outputs,	5540M-485Y6	120-240V AC	RS485	0.10 A	0.31-0.20 A
RS485 Connection, Tone Only	554UIVI-46516	125-250V DC	RS485	0.10-0.02 A	0.20-0.10 A
Faur Outputa	5540MV-24N5	120V AC	24VDC	0.10 A	0.36 A
Four Outputs, Tone and Voice Messaging	5540MV-24Y6	120-240V AC	24V DC	0.10 A	0.32-0.20 A
Torie and voice Messaging	5540WV-2416	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A
Four Outputs, RS485 Connection	5540MV-485Y6	120-240V AC	RS485	0.10 A	0.32-0.20 A
Tone and Voice Messaging	554UIVI V -465 I 6	125-250V DC	RS485	0.10-0.02 A	0.21-0.10 A
Tone and Vaine Deging	FEADMD 24VC2	120-240V AC	24V DC	0.10 A	0.32-0.20 A
Tone and Voice Paging	5540MP-24Y6 <sup>2</sup>	125-250V DC	24V DC	0.10-0.02 A	0.21-0.10 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.









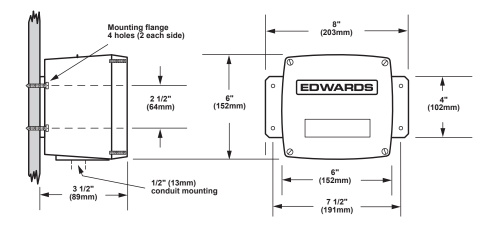




<sup>&</sup>lt;sup>2</sup>Must be connected to 5542RPU to operate

# Electronic Audible Signals Tone Generator Millennium Class

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5540M-24AQ	8.00	8.40
5540M-24N5	8.00	8.40
5540M-120N5	8.00	8.40
5540M-24Y6	8.00	8.40
5540M-120Y6	8.00	8.40
5540M-485Y6	8.00	8.40
5540MV-24N5	8.00	8.40
5540MV-24Y6	8.00	8.40
5540MV-485Y6	8.00	8.40
5540MP-24Y6	8.00	8.40



### **Intercoms Industrial** 5570 Series

The Edwards 5570M intercom is a heavy-duty UL and cUL listed signal appliance designed for use in industrial and hazardous location applications.

The 5570M can be configured by means of a slide switch. The AC line has a 1/2 amp 250-volt type GMC fuse. Operating selections include balanced or unbalanced line operation and modes of Master • Marine rated or Satellite can be selected.

The unit features a transformer isolated audio input and a choice of one of four selectable alert tones. For indoor applications where ambient noise is high, a hand-held noise cancelling microphone kit is available.

#### **Features and Specifications**

- Suitable for use in indoor and outdoor hazardous locations
- · Balanced or unbalanced line operation
- Master or satellite modes
- · Four selectable alert tones
- · UL Class 1, Div. 2, Groups A, B, C and D
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)



O	rd	er	ina	Inf	foi	rm	at	ion

		Operating		Current		Input	Speaker	Speaker	
Description	Cat. No.	Voltage <sup>1</sup>	Standby	Tone On	Response (-6dB)	Impedance Rating		Impedance	
Hazardous Location Intercoms	5570M-AQ	24V AC/DC	0.321/0.111 A	1.29/0.64 A	150 Hz to 12 KHz	15K Ohms	30 Watts	16 Ohms	
	5570M-NR5	120V AC/240V AC	0.075/0.037 A	0.188/0.073 A	150 Hz to 12 KHz	15K Ohms	30 Watts	16 Ohms	

<sup>1</sup>AC voltage frequency is 50/60 Hz

Accessories	
Description	Cat. No.
Hand-held Noise Cancelling Microphone Kit	5570MIC
Microphone Outdoor Application Kit	5542WPK









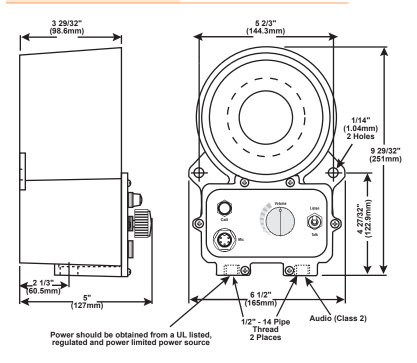






### Intercoms Industrial 5570 Series

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5570M-AQ	12.13	12.50
5570M-NR5	12.13	12.50
5570MIC	1.00	1.25
5542WPK	0.42	0.70



## Speakers Notification Appliances Millennium Class

The Edwards 5553 Series Speakers are UL Listed, Class 1, Div. 2 hazardous location audible signaling appliances for use in conjunction with compatible control equipment. They produce audible emergency and protective signals as well as voice messages. They accept system audio input levels of 25 or 70 volts RMS.

The Edwards 5553 Series comply with the requirements of UL Standard 1480, Fire Protective Signaling Speakers. The speakers are suitable for outdoor use with a UL1480 wet locations rated enclosure. They include a supervisory capacitor and are suitable for installation in systems employing supervised circuitry.

Speaker direction is adjustable and the output wattage is adjustable via an internal rotary switch.

#### **Features and Specifications**

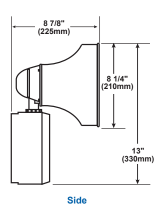
- Suitable for use in outdoor and hazardous locations
- · Speaker swivels
- · Adjustable up to 15 watts maximum
- 113 dB at 1 meter/103 dB at 10 ft.
- Frequency range 400Hz to 4000Hz
- UL listed for Class I, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III, Div. 1 and 2
- Operating temperature range: -40°F to 104°F (-40°C to 40°C)

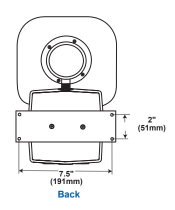


Ordorina	Information
Ordering	
J	

· · · · · · · · · · · · · · · · · · ·			
Description	Cat. No.	dB at 1m/10ft.	Color
Hazardous Location Speakers	5553-25/70-G	113/103	Gray
nazardous Location Speakers	5553-25/70-R	113/103	Red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5553-25/70-G	4.20	9.00
5553-25/70-R	4.20	9.00













### Conventional Fire Alarms: Explosionproof Heat Detectors, Rate Compensation 302 Series

Edwards Series 302 heat detectors are suitable for use in indoor environments and explosive atmospheres. They are normally-open devices designed to close an electrical circuit upon activation. All models feature rate compensation and are available with either 135°F (57.2°C) or 194°F (90°C) ratings. These self-restoring, hermetically sealed detectors are shock-, corrosion- and tamper-resistant.

#### **Features and Specifications**

- Rate compensation offsets thermal lag
- Self-restoring no manual reset required
- Explosionproof, Class 1, Groups C and D;
   Class 2, Groups E, F and G
- Box mount



**Box mount** 

#### **Ordering Information**

		Operating			Temperature	
Description	Cat. No.	Voltage	Current	UL Rated	Minimum Ambient	Maximum Ceiling
Indoor Explosionproof Box Mounting <sup>1</sup>		6-125V AC	5 A	135°F (57.2°C)	-40°	100°F (37.8°C)
	302-EPM-135	6-25V DC	1 A			
		125V DC	0.5 A			
		6-125V AC	5 A			
	302-EPM-194	6-25V DC	1 A	194°F (90°C)	-40°	150°F (65.6°C)
		125V DC	0.5 A			

<sup>&</sup>lt;sup>1</sup>Requires JALX-11 or equivalent

#### **Accessories**

Description	Cat. No.
Decorative white plastic adaptor plate	AP-P
Explosionproof outlet body with cover	JALX11

		Dimensions			
Cat. No.	Approx. Shipping Weight (lb.)	Height (in.)	Overall Length (in.)	Base Diameter (in.)	Diameter (in.)
302-EPM-135	0.30	_	4.25	1.0	_
302-EPM-194	0.30	_	4.25	1.0	_
AP-P	0.10	_	_	_	4.5
JALX11	3.50	3.0	_	_	4.5 x 4.5















### Conventional Fire Alarms: Explosionproof Harsh Environment Pull Stations MPSR Series

The Edwards MPSR1-D45WX-GE is an explosion-proof manual pull station constructed of die-cast material. All components are pre-painted or have plated surfaces to inhibit corrosion, and are suitable for outdoor use.

The pull station is rated for Class I, Group B (hydrogen), C and D; Class II, Groups E, F and G; and Class III environments.

The pull station is single action with a key reset and a set of double-pole (double throw) alarm contacts rated for 10 amps. The pull station can be converted to double action with the addition of the MPSR-LP double action cover.

#### **Features and Specifications**

- · Solid corrosion-resistant construction
- Surface mount backbox and gasket, suitable for outdoor use, included
- Positive activation
- · Terminals for wire connections
- NEMA 4X enclosure
- Operating temperature range: -30°F to 150°F (-35°C to 66°C)
- Single-action convertible to double-action operation
- · Key lock reset
- · Double pole contacts
- Class I, Group B, C and D,; Class II, Groups E, F and G; Class III



Ord	derii	na Ir	nfoi	rmat	ion

		Contac	t Rating	Switch		Field	
Description	Cat. No.	Amps	Voltage	Contacts	Reset	Connections	Wire Size
Explosionproof Manual Station	MPSR1-D45WX-GE	10 A	120V AC	DPDT	Key Lock	Terminals	14 to 18 AWG
Double-action Cover	MPSR-LP	10 A	120V AC	_	_	_	_

$\Lambda c$	20	ce	Ar	ne
$\boldsymbol{H}$	UU	33	UL	es

Description	Cat. No.
Replacement glass rods for MPSR stations (10 pack).	MPSRGR10
Cat 45 Key (each)	276-K1

	Approx. Shipping	Dimensions		
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)
MPSR1-D45WX-GE	2.75	3.06	4.75	3.0
MPSR-LP	0.77	_	_	_
MPSRGR10	0.25	_	_	_
276-K1	0.10	_	_	_



















## Conventional Fire Alarms Hazardous Location Smoke Detector V9006 Series

The V9006-0001-013 Hazardous Location Smoke Detector is suitable for use in hazardous industrial and commercial locations.

It uses a solid state infrared emitting diode (IRED) and a light sensing photovoltaic cell arranged in a labyrinth assembly. A recessed photodiode provides voltage for amplification to "alarm signal" level. The main enclosure of the detector contains the electronics, alarm relay, supervision relay and facilities for connection to system wiring.

Each detector contains one set of Form A (SPST) N/O contacts for connection to the alarm initiating circuit and a set of (SPST) N/C power supervision contacts.

The detector locks in on alarm and has a lock-in alarm indicator (LED) on the outer surface of the housing. Detector reset is achieved by momentary interruption of power.

#### **Features and Specifications**

- · Labyrinth assembly
- · Self-checking components
- Infrared (IRED) light emitting diode as light source
- CSA certified for use in Class I, Div. 2, Groups A, B, C and D locations
- · Residual ripple less than 2% of DC input
- Operating temperature range: -4°F to 140°F (-20°C to 60°C)



**Ordering Information** 

		Operating	Cur	rent	Max Air	Contact
Description	Cat. No.	Voltage	Standy	Alarm	Velocity	Rating
Hazardous Location Smoke Detector	V9006-0001-013	20V - 28V DC	0.010 A	0.035 A	3960 fpm	2 A @ 30V DC 0.5 A @ 125V AC

	Approx. Shipping	Dimer	sions
Cat. No.	Weight (lb.)	Diameter (in)	Depth (in)
V9006-0001-013	6.75	5 5/16	3 1/2









## **Outdoor Warning Systems Control Valves**

#### **KB Series**

Solenoid and combination solenoid/manual control valves are designed for use with Edwards Airchime air horns.



#### Solenoid Valves

- · Local or remote operation
- Class 1, Div, 1, Groups C and D; Class II, Div. 1, Groups E, F and G approvals

#### **Combination Valves**

- · Manual and solenoid control
- Class 1, Div, 1, Groups C and D; Class II, Div. 1, Groups E, F and G approvals
- Provides for operation in the event of a power failure

Ordering Information			
Description	Cat. No.	Operating Voltage	Pipe Thread (in.)
	10746-N5	120V AC	3/8
	10748-N5	120V AC	1/2
	10750-N5	120V AC	3/4
Calanaid Valva	10754-N5	120V AC	1 1/4
Solenoid Valve	10746-G1	24V DC	3/8
	10748-G1	24V DC	1/2
	10750-G1	24V DC	3/4
	10754-G1	24V DC	1 1/4
	10775-N5	120V AC	3/8
	10776-N5	120V AC	1/2
	10777-N5	120V AC	3/4
Colonaid/Manual Maha	10778-N5	120V AC	1 1/4
Solenoid/Manual Valve	10775-G1	24V DC	3/8
	10776-G1	24V DC	1/2
	10777-G1	24V DC	3/4
	10778-G1	24V DC	1 1/4









## **Outdoor Warning Systems Control Valves**

**KB Series** 

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
10746-N5	2.1
10748-N5	2.1
10750-N5	2.1
10754-N5	2.1
10746-G1	2.1
10748-G1	2.1
10750-G1	2.1
10754-G1	2.1
10775-N5	2.1
10776-N5	2.1
10777-N5	2.1
10778-N5	2.1
10775-G1	2.1
10776-G1	2.1
10777-G1	2.1
10778-G1	2.1



# Minutes Matter

"I rest easier knowing that Edwards devices are installed throughout the Assisted Living Center that I manage.

Those pull cords and call for assistance stations can become a lifeline for our residents in urgent need of help after a fall or other unexpected emergency.

When every minute matters, I choose Edwards."



## **Product Index**

Edwards' call for assistance devices come as simple as a wall switch with a pull string, to the call notification of a horn/strobe outside a public restroom. Edwards provides emergency communication products that offer security and peace of mind.

### Call for Assistance



**Call for Assistance Kits** 



**Hotel Room Annunciator** 

6-4



**Push Buttons** 

6-10



Horn/Strobe



**Buzzer/Strobe** 



**Pull Cord Switches** 

6-14



**Wall Stations** 



**Dome Stations** 6-18

# **Call for Assistance Table of Contents**

	Description	Page
Call for Assistance Kits	.CFA Series	6-4
Hotel Room Annunciator	.CFA Series	6-8
Push Buttons Push Button Plate	.147 Series	6-10
Horn/Strobe	.CFA Series	6-12
Buzzer/Strobe	.CFA Series	6-13
Pull Cord Switches	.CFA Series	6-14
Wall Stations	.CFA Series	6-16
Dome Stations	.CFA Series	6-18

### **Call for Assistance Kits CFA Series**

The Edwards 6538-G5 24 volt Call For Assistance Kit is designed for areas where a call-for-help or an emergency switch is required. The kit consists of a 6536-G5 horn/strobe for audible and visual notification, a 6537 emergency pull cord station, and a 592 transformer. Each component may also be ordered individually.

### 6536-G5 Horn/Strobe

The 6536-G5 Horn/Strobe is designed for use in a single gang 2" (51mm) x 4" (102mm) box typically located over the door. Each unit contains an audible horn signal which generates an 82 dBA sound pressure level at 10 ft. and a 50 cd strobe. See page 6-12.

### 592 Transformer

The Edwards 592 transformer is used to power the horn/strobe. It is equipped with a grounding wire and is suitable for installation in both plastic and metal boxes. See section 7, page 7-25.

### 6537 Pull Cord Switch

The 6537 pull cord station provides emergency call activation and reset. It has a stainless steel face plate with a DPST switch. See page 6-14.

### **Features and Specifications**

- · Kit includes 6536-G5 Horn/Strobe, 592 Transformer and 6537 Pull Cord Switch
- · Double pole single throw switch
- · Neutral white color
- · Fits single gang box
- UL 1638 listed Horn/Strobe











O	rd	eri	ng	Inf	orn	nat	ion	

		Trans	former	Horn/Strobe			Strobe
Description	Cat. No.	Primary	Secondary	Current	Lens Color	dBA at 1m/10ft.	Candela
	6538-G5	120V AC	24V AC	0.175 A @ 24V AC1	Clear	92/82	50
	0530-G5	120V AC	24V AC	0.125 A @ 24V DC	Clear	92/02	50
	6538A-G5 120V AC 24V AC 0.175 A @ 24V AC1	Amber	92/82	40			
	6536A-G5	120V AC		0.125 A @ 24V DC	Allibei	92/02	40
Call for Assistance Kit	6538B-G5	120V AC	24V AC	0.175 A @ 24V AC1	Blue	92/82	17
Call for Assistance Kit	6536B-G5	120V AC	V AC 24 V AC	0.125 A @ 24V DC	blue	92/02	17
	6538G-G5	120V AC	241/ A.C	0.175 A @ 24V AC1	Green	92/82	29
	6536G-G5	120V AC	24V AC	0.125 A @ 24V DC	Green	92/62	29
	6538R-G5	120V AC	24V AC	0.175 A @ 24V AC1	Dad	92/82	25
	6536K-G5	120V AC	24 V AC	0.125 A @ 24V DC	Red		

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz





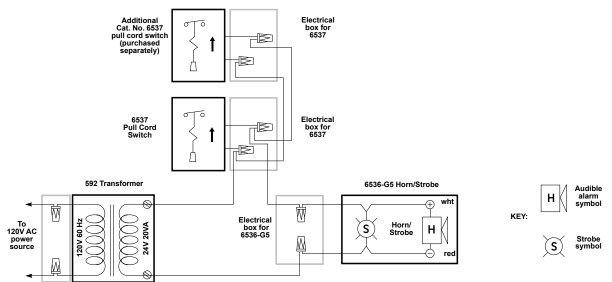




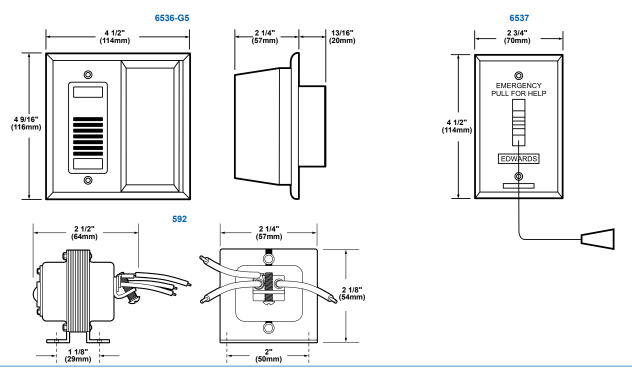
# **Call for Assistance Kits CFA Series**

### **Technical Information**

### Connecting 6538-G5 Call for Assistance Kit



Cat. No.	Approx. Net Weight (lb.)	Approx.Shipping Weight (lb.)
6538-G5	1.53	1.81
6538A-G5	1.53	1.81
6538B-G5	1.53	1.81
6538G-G5	1.53	1.81
6538R-G5	1.53	1.81



### **Call for Assistance Kits CFA Series**

The Edwards 7008B-N5 120 volt Call For Assistance Kit is designed for areas where a call-for-help device is required. The kit consists of a 7007B-N5 buzzer/strobe for audible and visual notification and a 6537 emergency pull cord station for activation. Each component may also be ordered individually.

### 7007B-N5 Buzzer/Strobe

The 7007B-N5 buzzer/strobe is designed for installation in a single gang 2" (51mm) x 4" (102mm) box located over doors. Each unit contains an audible signal which generates an 82 dBA sound pressure level at 10 ft. and a 150 cd strobe. The unit draws 115 mA.

### 6537 Pull Cord Switch

The 6537 pull cord switch provides emergency call activation and reset. It has a stainless steel face plate with a DPST switch.

### **Features and Specifications**

- Kit includes 7007B-N5 Buzzer/Strobe and 6537 Pull Cord Switch
- · Double pole single throw switch
- · Neutral white color
- · Fits single gang box
- 92dB buzzer at 1 meter/82dB at 10ft.



















C	rd	eri	ing	lni	orr	nat	ion

		Buzzer/Strobe			Strobe
Cat. No.	Operating Voltage	Current	dBA at 1m/10ft.	Lens Color	Candela
7008B-N5	120V AC	0.115 A	92/82	Clear	150
7008BA-N5	120V AC	0.115 A	92/82	Amber	120
7008BB-N5	120V AC	0.115 A	92/82	Blue	51
7008BG-N5	120V AC	0.115 A	92/82	Green	86
7008BR-N5	120V AC	0.115 A	92/82	Red	74
	7008B-N5 7008BB-N5 7008BG-N5	7008B-N5         120V AC           7008BA-N5         120V AC           7008BB-N5         120V AC           7008BG-N5         120V AC	Cat. No.         Operating Voltage         Current           7008B-N5         120V AC         0.115 A           7008BA-N5         120V AC         0.115 A           7008BB-N5         120V AC         0.115 A           7008BG-N5         120V AC         0.115 A	Cat. No.         Operating Voltage         Current         dBA at 1m/10ft.           7008B-N5         120V AC         0.115 A         92/82           7008BA-N5         120V AC         0.115 A         92/82           7008BB-N5         120V AC         0.115 A         92/82           7008BG-N5         120V AC         0.115 A         92/82	Cat. No.         Operating Voltage         Current         dBA at 1m/10ft.         Lens Color           7008B-N5         120V AC         0.115 A         92/82         Clear           7008BA-N5         120V AC         0.115 A         92/82         Amber           7008BB-N5         120V AC         0.115 A         92/82         Blue           7008BG-N5         120V AC         0.115 A         92/82         Green









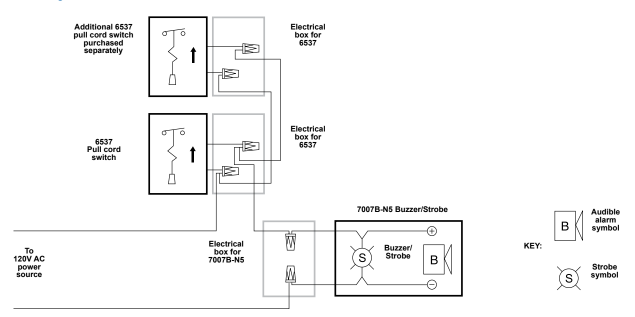
6

# CALL FOR ASSISTANCE

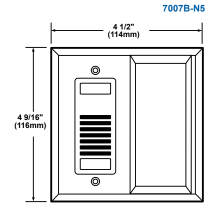
### **Call for Assistance Kits CFA Series**

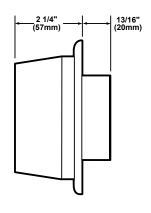
### **Technical Information**

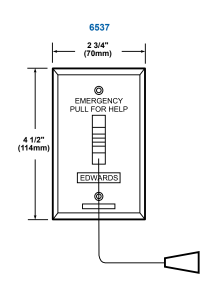
### Connecting 7008B-N5 Call for Assistance Kit



Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7008B-N5	0.50	0.90
7008BA-N5	0.50	0.90
7008BB-N5	0.50	0.90
7008BG-N5	0.50	0.90
7008BR-N5	0.50	0.90







### **Hotel Room Annunciator CFA Series**

The Edwards 7005-G5 24 volt Hotel Room Annunciator is for use in hotel rooms and other areas designed to assist those with audible, visual, or physical impairments. The kit consists of a 6536-G5 horn/strobe for audible and visual signaling, a 620 push button, a 147-10 mounting plate, and a 592 transformer. Each component may also be ordered individually.

### 6536-G5 Horn/Strobe

The 6536-G5 Horn/Strobe is designed for use in a single gang 2" (51mm) x 4" (102mm) box located over the door. Each unit contains an audible horn signal which generates an 82 dBA sound pressure level at 10 ft. and a 50 cd strobe.

### 592 Transformer

The Edwards 592 transformer is used to power the horn/strobe. It is equipped with a grounding wire and is suitable for installation in both plastic and metal boxes.

### 620 Push Button

The 620 push button station provides call activation when installed in the 147-10 mounting plate (page 6-10). The plate has a stainless steel face. The switch is momentary.

### **Features and Specifications**

- · Kit includes 6536-G5 Horn/Strobe, 592 Transformer and 620 Push Button
- · Neutral white color
- · Fits single gang box
- · 92dB buzzer at 1 meter/82dB at 10ft.
- UL 1638 listed Horn/Strobe



















Ordering Information	
----------------------	--

		Trans	former	Horn/Strobe			Strobe
Description	Cat. No.	Primary	Secondary	Current	Lens Color	dBA at 1m/10ft.	Candela
7005.05	7005-G5	120V AC	24V AC	0.175 A @ 24V AC1	Clear	92/82	50
	7005-05	120V AC	24 V AC	0.125 A @ 24V DC	Clear	92/62	50
	7005A-G5	120\/ A.C	0.175 A @ 24V AC 0.125 A @ 24V DC	Amber	92/82	40	
	7005A-G5	120V AC		0.125 A @ 24V DC	Allibei	92/02	40
Call for Assistance Kit	7005B-G5	120V AC	24V AC	0.175 A @ 24V AC1	Blue	92/82	17
Call for Assistance Kit	7005B-G5	120V AC	24V AC	0.125 A @ 24V DC	blue	92/62	17
	7005G-G5	120V AC	24V AC	0.175 A @ 24V AC1	Green	92/82	29
	7005G-G5	120V AC	24V AC	0.125 A @ 24V DC	Green	92/62	29
	7005D 05	400\/ 40	24)/40	0.175 A @ 24V AC1	Dad	00/00	25
	7005R-G5	120V AC	24V AC	0.125 A @ 24V DC	Red	92/82	25

<sup>1</sup>AC voltage frequency is 50/60 Hz





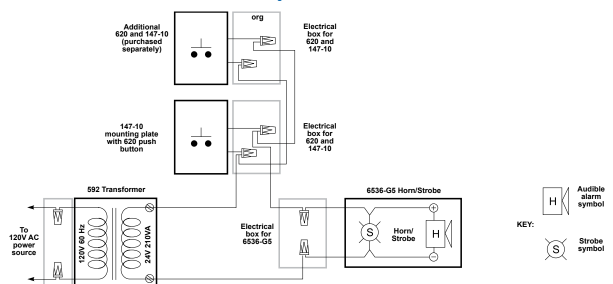




# **Hotel Room Annunciator CFA Series**

### **Technical Information**

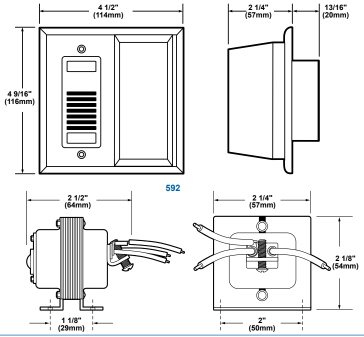
### Connecting 7005-G5 Hotel Room Annunciator



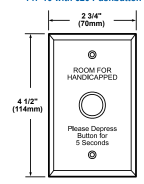
### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7005-G5	1.46	1.66
7005A-G5	1.46	1.66
7005B-G5	1.46	1.66
7005G-G5	1.46	1.66
7005R-G5	1.46	1.66





### 147-10 with 620 Pushbutton



# Push Buttons Push Button Plate 147 Series

The Edwards 147-10 Push Button Plate is a stainless steel faceplate, and is used with the catalog series 620 Push Buttons (purchased separately) to form a convenient station that provides a means of activating a hotel room annunciator for the hearing impaired.

Designed for single gang mounting.

### **Features and Specifications**

- Used as a switch plate outside hotel rooms accessible to the hearing impaired
- · Stainless steel faceplate
- Suitable for use with 620 Series push button
- Supplied as part of the 7005-G5 Hotel Room Annunciator

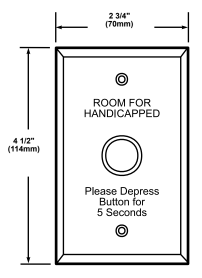


NOTE: Shown with 620 push button, not included.

### **Ordering Information**

Description	Cat. No.	For Use With
Single Gang Push Button Plate	147-10	7005-G5 Hotel Room Annunciator Kit

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
147-10	0.12	0.15



6

# Push Buttons Push Button Plate 147 Series

The Edwards 147-1 Push Button Switch Plate is used for mounting 620 and 690 series 5/8" (16mm) push button switches (purchased separately) on a standard single gang box.

The Edwards 149-1 Push Button Switch Plate is used for mounting 821, 850, and 854 series 7/8" (22mm) push button switches (purchased

separately) on a standard single gang box.

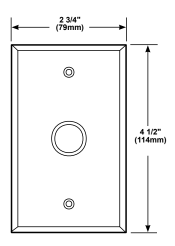
### **Features and Specifications**

- · Standard switch box mounting
- · Stainless steel faceplate



Ordering Information		
Description	Cat. No.	For Use With
Mounting Plate for 5/8" Push Buttons	147-1	620 and 690 Series
Mounting Plate for 7/8" Push Buttons	149-1	821, 850 and 854 Series

weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
147-1	0.12	0.15
149-1	0.12	0.15



# Horn/Strobe CFA Series

The Edwards 6536-G5 Horn/Strobe is an audible/ visual signaling device that may be used in a variety of system configurations including call for assistance applications.

Designed for installation in a single gang 2" (51mm) x 4" (102mm) box.

### **Features and Specifications**

- · Neutral white color
- 92dB at 1 meter/82dB at 10 ft.
- UL 1638 listed

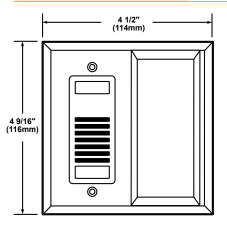


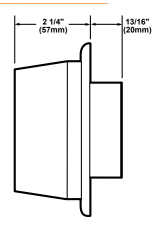
Orc	oring	Informa	tion
-	ieiiiiq i	IIIIOIIIIa	шоп

Ordering information						
Description	Cat. No.	Operating Voltage	Current	Lens Color	dB at 1m/10ft.	Strobe Candela
	6536-G5	24V AC	0.175 A @ 24V AC1	- Clear	92/82	50
	6536-G5	24V DC	0.125 A @ 24V DC	Clear		
	CERCA CE	24V AC	0.175 A @ 24V AC1	Ambar	02/82	40
	6536A-G5	24V DC	0.125 A @ 24V DC	- Amber 92/82		40
	CERCE OF	24V AC	0.175 A @ 24V AC1	Blue	92/82	17
Horn/Strobe	6536B-G5	24V DC	0.125 A @ 24V DC			
	6536G-G5	24V AC	0.175 A @ 24V AC1	0	92/82	29
		24V DC	0.125 A @ 24V DC	Green		
6536R-G5	CERCE OF	24V AC	0.175 A @ 24V AC1	Dad	00/00	25
	6536R-G5	24V DC	0.125 A @ 24V DC	- Red	92/82	25

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
6536-G5	0.46	0.65
6536A-G5	0.46	0.65
6536B-G5	0.46	0.65
6536G-G5	0.46	0.65
6536R-G5	0.46	0.65













# **Buzzer/Strobe CFA Series**

The Edwards 7007B-N5 Buzzer/Strobe is an audible/visual signaling device that may be used in a variety of system configurations including call for assistance applications.

Designed for installation in a single gang 2" (51mm) x 4" (102mm) box.

### **Features and Specifications**

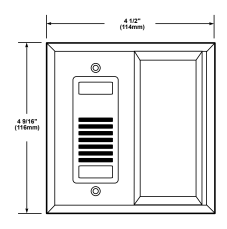
- · Neutral white color
- 92dB at 1 meter/82dB at 10 ft.

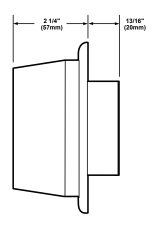


	and the same of th
Ordoring	Information
Oraeriila	IIIIOHIIauon

Description	Cat. No.	Operating Voltage	Current	Lens Color	dB at 1m/10ft.	Strobe Candela
	7007B-N5	120V AC	0.115 A	Clear	92/82	150
	7007BA-N5	120V AC	0.115 A	Amber	92/82	120
Buzzer/Strobe	7007BB-N5	120V AC	0.115 A	Blue	92/82	51
	7007BG-N5	120V AC	0.115 A	Green	92/82	86
	7007BR-N5	120V AC	0.115 A	Red	92/82	74

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7007B-N5	0.41	0.59
7007BA-N5	0.41	0.59
7007BB-N5	0.41	0.59
7007BG-N5	0.41	0.59
7007BR-N5	0.41	0.59













### **Pull Cord Switches CFA Series**

The Edwards 6537 pull cord switch provides emergency call activation. The call may be reset at the initiating switch. Cords are replaceable with a standard nylon cord.

Designed for either flush or surface mounting. Unit • Replacement cords user supplied fits in a standard single-gang electrical box and plaster cover. For surface mounting, use a Wiremold surface box. All boxes must have a minimum depth of 1 3/4" (44mm). Boxes and covers not supplied.

### **Features and Specifications**

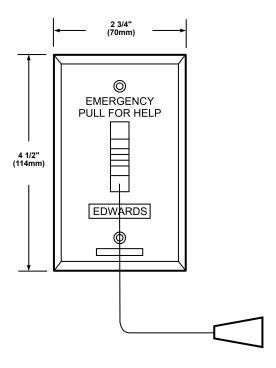
- · Double pole single throw switch
- · Stainless steel faceplate
- · 10 foot cord length



$\sim$ .			
	arina	Intorn	nation
	-111114		nation

Description	Cat. No.	Operating Voltage	Current
Pull Cord Switch	6537	125V AC	3 A
Full Cord Switch	6537	125V DC	0.5 A

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)	
6537	0.18	0.29	





6

### **Pull Cord Switches CFA Series**

The Edwards Pull Cord Switch provides emergency call activation. Calls are placed by pulling one of the attached 6 foot (1.83m) cords. Cords are replaceable with a standard nylon cord. Designed for either flush or surface mounting. Unit • Flush or surface mount fits in a standard single-gang electrical box and plaster cover. For surface mounting, use a Wiremold surface box. All boxes must have a minimum depth of 1 3/4" (44mm). Boxes and covers not supplied.

### **Features and Specifications**

- · 3 maintained contacts
- · Stainless steel faceplate
- "Emergency" engraved units available

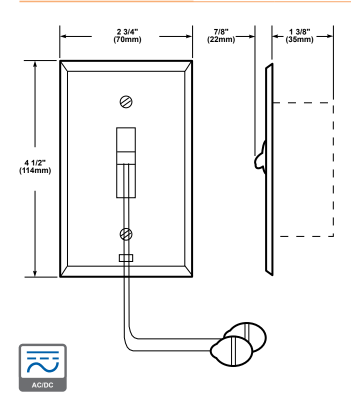




			4.4
	arına	Intori	mation
Olu	CHIC		паноп

Description	Cat. No.	Operating Voltage	Current
Pull Cord Switch, Blank 7302A	72024	125V AC	3 A
	7302A	125V DC	0.5 A
Pull Cord Switch,	7202AE	125V AC	3 A
Engraved "Emergency"	7302AE	125V DC	0.5 A

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7302A	0.20	0.39
7302AE	0.20	0.39



# **Wall Stations CFA Series**

The Edwards 7603 Wall Station provides convenient call activation. Calls are placed by simply pushing the locking-type push button on the front of the station. The 7603 has one button. Models available with faceplate engraved "Emergency."

Designed for either flush or surface mounting. Unit fits in a standard single-gang electrical box and plaster cover. For surface mounting, use a Wiremold surface box. All boxes must have a minimum depth of 2 1/4" (57mm). Boxes and covers not supplied.

### **Features and Specifications**

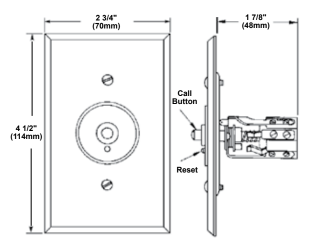
- Three maintained contacts, one momentary contact
- · Stainless steel faceplate
- · Heavy duty push button
- "Emergency" engraved units available



### Ordering Information

_			
Description	Cat. No.	Operating Voltage	Depth in Wall Box
Wall Station	7603B	24V AC/DC	1 7/8" (48mm)
Wall Station, Faceplate Engraved "Emergency"	7603E	24V AC/DC	1 7/8" (48mm)

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7603B	0.32	0.36
7603E	0.32	0.36





# **Wall Stations CFA Series**

The Edwards 7613 Wall Station provides convenient call activation. Calls are placed by simply pushing the locking-type push button on the front of the station. The 7613 has one button and one white "call placed" lamp. When a call is made, the lamp on the front of the unit illuminates, indicating that the call has been properly placed. Models available with faceplate engraved "Emergency."

Designed for either flush or surface mounting. Unit fits in a standard single-gang electrical box and plaster cover. For surface mounting, use a Wiremold surface box. All boxes must have a minimum depth of 2 1/4" (57mm). Boxes and covers not supplied.

### **Features and Specifications**

- Two maintained contacts, one momentary contact
- · Stainless steel faceplate
- · Heavy duty push button
- "Emergency" engraved units available
- · White "call placed" lamp



### **Ordering Information**

<b>Description</b> Wall Station	Cat. No. 7613	Operating Voltage 24V AC/DC	Depth in Wall Box 1 7/8" (48mm)	Replacement Lamp Industry Trade No. 509K¹
Wall Station, Faceplate Engraved "Emergency"	7613E	24V AC/DC	1 7/8" (48mm)	Industry Trade No. 509K¹

<sup>&</sup>lt;sup>1</sup>User supplied

	Approx. Net	Approx. Shipping		Dimensions	
Cat. No.	Weight (lb.)	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
7613	0.44	0.48	4 1/2	2 3/4	1 7/8
7613E	0.44	0.48	4 1/2	2 3/4	1 7/8



# **Dome Stations CFA Series**

The Edwards 7633 Series Dome Stations are used to visually and audibly indicate the placement of calls from a connected pull station. Stations are available with 2 or 4 lamps; the domes are designed with barriers between the lamps to prevent visual interference of signals. The 7633 mounts in a standard double gang box with a plaster cover and a minimum depth of 1 3/4" (44mm). Boxes and plaster covers

### **Features and Specifications**

- · Available with 2 or 4 lamps
- · Internal buzzer
- · Stainless steel faceplate
- · White dome

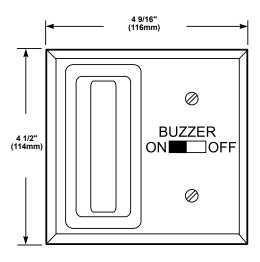


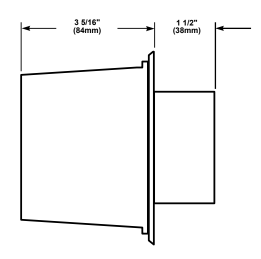
Ordering Information							
		Operating	VA			Replacement	
Description	Cat. No.	Voltage	Per Lamp	Lamps	Dome	Lamp - Clear/Red	Buzzer
2 Lamp Station	7633-2	24V AC	4.0	1 clear, 1 red	P-047047-0006	Industry Trade No. 509K <sup>1</sup> / P-036350-0001 (24V)	115-1G5
4 Lamp Station	7633-4	24V AC	5.0	2 clear, 2 red	P-047047-0006	Industry Trade No. 3131 / P-036350-0001 (24V)	115-1G5

<sup>&</sup>lt;sup>1</sup>User supplied

not supplied.

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7633-2	0.69	0.89
7633-4	0.75	0.95







6

Industry Trade No. 313<sup>1</sup> / P-036350-0001 (24V)

Industry Trade No. 3131 / -

Industry Trade No. 6S61 / -

### **Dome Stations CFA Series**

The Edwards 7641 and 7641R Series Dome Stations are used to visually indicate the placement of calls from a connected pull station. Stations are available with 1, 2 or 4 lamps; the domes, available in white or red, are designed with barriers between the lamps to prevent visual interference of signals.

The 7641 and 7641R mount in a standard single or double gang box with a plaster cover and a minimum depth of 1 1/2" (38mm). Boxes and plaster covers not supplied.

### **Features and Specifications**

- · Available with 1, 2 or 4 lamps
- · Stainless steel faceplate
- · White or red dome



Ordering Information						
		Operating	VA	Dome	Re	eplacement
Description	Cat. No.	Voltage	Per Lamp	Color	Dome	Lamp - Clear/Red
1 Lamp Station white lamp	7641-1G5	24V AC	5.0	White	P-047047-0006	Industry Trade No. 3131 / –
	7641-1N5	120V AC	6.0	White	P-047047-0006	Industry Trade No. 6S61 / -
2 Lamp Station 1 white, 1 red	7641-2G5	24V AC	5.0	White	P-047047-0006	Industry Trade No. 3131 / P-036350-0001 (24V)
	7641-2N5	120V AC	6.0	White	P-047047-0006	Industry Trade No. 6S61 / P-008636-0001 (120V)

5.0

5.0

6.0

White

Red

Red

P-047047-0006

P-047047-0008

P-047047-0008

24V AC

24V AC

120V AC

1 Lamp Station white lamp <sup>1</sup>User supplied

4 Lamp Station

2 white, 2 red

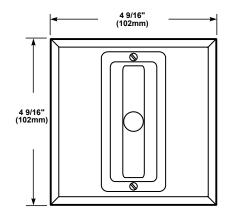
Wair	ihte	and	Dim	ane	ione

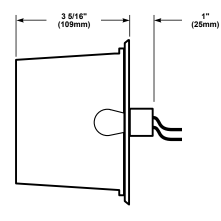
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
7641-1G5	0.35	0.56
7641-1N5	0.35	0.56
7641-2G5	0.35	0.56
7641-2N5	0.35	0.56
7641-4G5	0.35	0.56
7641R-1G5	0.35	0.56
7641R-1N5	0.35	0.56

7641-4G5

7641R-1G5

7641R-1N5









# Hear to Stay

"I just read somewhere that Edwards was the first company to introduce an electric door bell in 1896. And they also patented the first electric bell in 1904.

It's no surprise that Edwards has been in business for 140 years. They make superior quality products that people really trust to do the job.

Reliable, dependable people and products that I trust . . . for me, that's Edwards."



# **Product Index**

Edwards offers door chimes, chime kits and push buttons that offer simplicity, affordability, and functionality. Edwards' line of low voltage and heavy duty transformers complete the package.

### Chimes, Push Buttons and Transformers









**Push Buttons** 

7-11 **Transformers** 

# **Chimes, Push Buttons and Transformers Table of Contents**

De	scription	Page
Chimes		
Two Entrance Chime KitC2	200 Series	7-4
Two Entrance Chime C2	200 Series	7-5
Single Stroke	8 and 339 Series	7-6
Door Bells		
Low Voltage 60	0 Series	7-7
Push Buttons		
Low Voltage 59	Series	7-11
Low Voltage 25	0 Series	7-12
Low Voltage 60	0 Series	7-13
Push Button Plates14	7 and 149 Series	7-16
High Voltage 80	0 Series	7-17
High Voltage	80 Series	7-20
Low Voltage	'80 Series	7-21
Low Voltage 71	Series	7-22
High Voltage 80	0 Series	7-23
Low Voltage	20 Series	7-24
Transformers		
AC - Class 2 59	0 Series	7-25
Mounting Plate 59	0 Series	7-27
AC - Power	Series	7-28

# Chimes Two Entrance Chime Kit C200 Series

Edwards Chime Kits consist of an Edwards two entrance chime, a 16V transformer, and two push buttons (option of either illuminated or non-illuminated).

### **Features and Specifications**

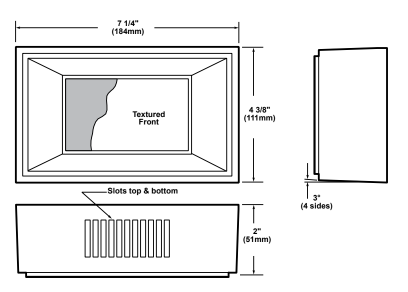
- · Complete installation kit
- · Two entrance models
- · Illuminated push buttons available
- · Available in white or beige
- 75dB at 1m / 65dB at 10 ft.





Ordering Information							
Description	Cat. No.	Operating Voltage	Current	VA	Color	Transformer	Push Buttons
Chime Kit	C212	16V AC	0.625 A	10	Beige	16V	2 - non-illuminated
	C212-W	16V AC	0.625 A	10	White	16V	2 - non-illuminated
	C212-2L	16V AC	0.625 A	10	Beige	16V	2 - illuminated
	C212W-2L	16V AC	0.625 A	10	White	16V	2 - illuminated

### **Weights and Dimensions** Approx. Net Approx. Shipping Weight (lb.) Cat. No. Weight (lb.) C212 1.76 1.86 C212-W 1.76 1.86 C212-2L 1.76 1.86 1.76 C212W-2L 1.86







# Chimes Two Entrance Chime C200 Series

The Edwards C200 Series surface mount chimes are specifically designed for low cost installation. They operate from a 16V transformer (purchased separately).

### **Features and Specifications**

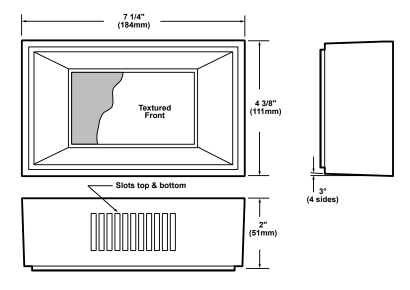
- · Two entrance models
- · Free suspension aluminum tone bars
- · Requires no lubrication
- · Easy to install
- · Available in white or beige



### **Ordering Information**

Book total	Out No	Operating	0	1/4	0.1.	Recommended
Description	Cat. No.	Voltage	Current	VA	Color	Transformer
Two Entrance Chime	C210	16V AC	0.625 A	10	Beige	591
TWO Entrance Chime	C210-W	16V AC	0.625 A	10	White	591

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
C210	0.94	1.02
C210-W	0.94	1.02





# Chimes Single Stroke 338 and 339 Series

The Edwards 338 and 339 are surface mount AC or DC single stroke chimes which can be pulsed up to 10 pulses/second. The chimes are high quality units with underdome construction intended for heavy-duty commercial and industrial use. The chimes require no lubrication, and come complete with an Adataplate® mounting plate.

### **Features and Specifications**

- · No exposed terminals
- · Tamper-proof cover screw
- · Plastic tipped stainless steel striker
- · Satin aluminum finish
- 91dB at 1m / 81dB at 10 ft.



### **Ordering Information**

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	VA
	338-G5	24V AC	0.5 A	12
Cinala Challa China	338-N5	120V AC	0.1 A	12
Single Stroke Chime	339-E1	12V DC	0.6 A	7.2
	339-G1	24V DC	0.3 A	7.2

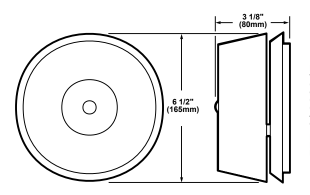
<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz.

### **Accessories**

Description	Cat. No.
Flush Mount Grill	512-A
Wall Box	512-1

### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
338-G5	2.32	2.68
338-N5	2.32	2.68
339-E1	2.32	2.68
339-G1	2.32	2.68
512-A	2.00	2.50
512-1	5.00	6.00



Mounts on any plaster cover with mounting holes on 2 3/4" (70mm) centers, on any single gang opening, on any 3 1/4" (83mm), 3 1/2" (89mm), or 4" (102mm) octagonal box or 4" square box. Also mounts directly on any wall surface.

For flush mounting use Cat. No. 512-A grille and 512-1 back









Edwards 600 Series patented piano-action design requires only the slightest touch. This slim design can be easily installed in minutes. They feature plastic, rust-proof cases and are available in illuminated and non-illuminated models.

### **Features and Specifications**

- · Surface mounted
- · Piano type action
- · Plastic case rust proof
- Normally open momentary contacts





Ordering Information				
		_	Color	
Description	Cat. No.	Maximum Switching Voltage	Housing	Center
Illuminated	630L	16V AC	Brown	White
	632L	16V AC	Chrome	Ivory
	630	48V AC	Brown	White
	631	48V AC	Ivory	White
Non-illuminated	634	48V AC	Brown	White
	635	48V AC	Ivory	Black
	636	48V AC	lvory	White

Weights and Dimensions						
	Approx. Net	Approx. Shipping		Dimensions		
Cat. No.	Weight (lb.)	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)	
630L	0.04	0.06	7/8	2 7/8	2 5/8	
632L	0.02	0.04	7/8	2 7/8	2 5/8	
630	0.04	0.06	7/8	2 7/8	2 5/8	
631	0.04	0.06	7/8	2 7/8	2 5/8	
634	0.05	0.08	3/4	2 5/8	3/4	
635	0.05	0.08	3/4	2 5/8	3/4	
636	0.05	0.08	3/4	2 5/8	3/4	



Edwards 600 Series buttons have polished housings with exclusive, patented piano-action design that requires only the slightest touch. This slim design can be easily installed in minutes.

### **Features and Specifications**

- · Surface mounted
- · Continuously illuminated
- · Piano type action
- · Normally open momentary contacts





Ordering Information

		Maximum	Finish		
Description	Cat. No.	Switching Voltage	Housing	Center	
Illuminated, Rectangular Button	656-B	6-16V AC	Anodized Brass	White	
	656-C	6-16V AC	Anodized Aluminum	White	

	Approx. Net	Approx. Shipping	Dimensions		
Cat. No.	Weight (lb.)	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)
656-B	0.05	0.06	15/16	2 11/16	9/16
656-C	0.05	0.06	15/16	2 11/16	9/16



Edwards 600 Series are traditional push buttons in a single stamped plate, designed for long service. They feature solid brass construction.

### **Features and Specifications**

- · Surface mounted
- · Solid brass construction
- · Large accessible terminals
- 2 or 3 button models

48V AC

• 2 or 3 name card holder models





3

Ordering information						
		Maximum	Finis	sh		No. of Name
Description	Cat. No.	Switching Voltage	Housing	Center	No. of Buttons	<b>Card Holders</b>
Non Illuminated Bostongular	602	48V AC	Satin Brass	Black	2	2
Non-Illuminated, Rectangular	00=	401/40	0	Dist	0	0

Satin Brass

Black

weights and Dimensions						
	Approx. Net	Approx. Shipping	Dimensions			
Cat. No.	Weight (lb.)	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)	
602	0.11	0.12	2	4 9/16	3/4	
605	0.14	0.20	1 5/8	7	7/8	



Edwards 600 Series are traditional push buttons designed for long service. They feature solid brass housing and black button.

### **Features and Specifications**

- · Surface mount
- · Solid brass construction
- · Large accessible terminals
- · Normally open momentary contacts



Ordering Information

•					
		Maximum	Finish		
Description	Cat. No.	Switching Voltage	Housing	Center	
Door Pollo	600	48V AC	Brass	Black	
Door Bells	603	48V AC	Brass	Black	

	Approx. Net	Approx. Shipping	Dimen	sions
Cat. No.	Weight (lb.)	Weight (lb.)	Diameter (in.)	Depth (in.)
600	0.08	0.10	2 5/16	7/8
603	0.03	0.06	1 3/4	11/16



### Push Buttons Low Voltage 59 Series

Edwards 59 Series is a low voltage, high amperage push button designed for 3/4" (19mm) hole force fit. Flat white button center prevents accidental operation.

### **Features and Specifications**

- Snap fit for 3/4" (19mm) hole
- · Normally open momentary contacts

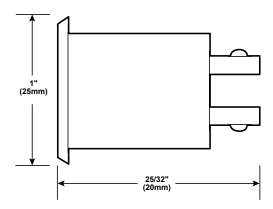


		- 6	- 4.5
Inrabr	יו אמוי		ation
Order	пи	попп	аичн

		Switching	Current		Finish		Hole	Hole
Description	cription Cat. No.	Voltage	DC	AC	Rim	Center	Size	Depth
		12V	8 A	8 A		White	3/4" (19mm)	
Push Button	59	24V	6 A	4 A	Polished Nickel			11/16" (17mm)
		48V	3 A	2 A	NICKEI			(1711111)

	Dimensi	

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
59	0.02	0.04







### Push Buttons Low Voltage 250 Series

The 250 is a low voltage, high amperage push button designed for simultaneous operation of two or three devices from one central point.

The 255 is a low voltage, high amperage push button designed for use where the simultaneous breaking of one circuit and the making of another is required.

### **Features and Specifications**

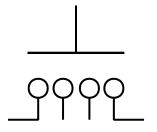
- · Fully insulated
- · Multiple contacts
- · Momentary contacts
- · 250 has 3 normally open contacts
- 255 has 1 normally open,1 normally closed contact



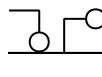
Ordering Information								
		Switching	Current		Finish		Hole	Hole
Description	Cat. No.	Voltage	DC	AC	Rim	Center	Size	Depth
		12V	6.0 A	2.0 A	Polished Nickel	Black	3/4" (19mm)	
	250	24V	4.0 A	1.0 A				1 1/16" (27mm)
Multiple Contact		48V	2.0 A	0.5 A				
Push Buttons		12V	6.0 A	2.0 A	Polished Nickel	Black	3/4" (19mm)	
	255	24V	4.0 A	1.0 A				1 1/16" (27mm)
		48V	2.0 A	0.5 A				

### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
250	0.04	0.08
255	0.04	0.08









255 Contact Arrangement





# CHIMES, PUSH BUTTONS AND TRANSFORMERS

### Push Buttons Low Voltage 600 Series

These low voltage, panel mount push buttons feature large terminals and normally open momentary contacts. Models with an illuminated center for use in unlighted areas are available.

They may be used with the 147-1 mounting plate or 147-10 room annunciator mounting plate.

### **Features and Specifications**

- · Polished chrome or brass
- Insulated for mounting on metal cabinets
- Snap fit
- · Normally open momentary contacts
- · Illuminated and non-illuminated models



Ordering Information								
		Switching	Cur	rent	Fin	ish		
Description	Cat. No.	Voltage	DC	AC	Rim	Center	Hole Size	<b>Hole Depth</b>
		8V	2.0 A	2.0 A				
	620	24V	0.5 A	0.67 A	Chrome	White	5/8" (16mm)	3/4" (19mm)
		48V	0.3 A	0.3 A				
		8V	2.0 A	2.0 A		White	5/8" (16mm)	3/4" (19mm)
	621 <sup>1</sup>	24V	0.5 A	0.67 A	Chrome			
Non-Illiania eta di Darah Dattana		48V	0.3 A	0.3 A				
Non-Illuminated Push Buttons		8V	2.0 A	2.0 A			/hite 5/8" (16mm)	3/4" (19mm)
	620-B	24V	0.5 A	0.67 A	Brass	White		
		48V	0.3 A	0.3 A				
		8V	2.0 A	2.0 A				3/4" (19mm)
	621-B <sup>1</sup>	24V	0.5 A	0.67 A	Brass	White	5/8" (16mm)	
		48V	0.3 A	0.3 A				
Illuminated Duah Buttons	620-L	6 -16V AC	-	-	Chrome	White	5/8" (16mm)	3/4" (19mm)
Illuminated Push Buttons	620-LB	6 -16V AC	-	-	Brass	White	5/8" (16mm)	3/4" (19mm)

<sup>&</sup>lt;sup>1</sup>500 Unit Bulk Pack

Accessories	
Description	Cat. No.
Mounting Plate	147-1
Room Annunciator Mounting Plate	147-10

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
620	0.01	0.03
621	8.00	9.50
620-B	0.02	0.05
621-B	7.80	9.26
620-L	0.02	0.05
620-LB	0.02	0.05
147-1	0.12	0.15
147-10	0.12	0.15





### Push Buttons Low Voltage 600 Series







Low voltage, panel mount push buttons with three types of centers: recessed, flush, or protruding. Each button has a phosphor bronze contact spring with a long duration wiping action. The button back is constructed of Zytel 101 nylon.

May be used with 147-1 mounting plate.

### **Features and Specifications**

- · AC or DC up to 48 volts
- Recessed, flush or protruding button models
- · Polished, anodized aluminum shell
- · Snap fit or locknut type mounting
- · Normally open momentary contacts

		Switching	Current		Center	Center		Mounting Hole
Description	Cat. No.	Voltage	AC	DC	Type	Mounting	Color	Diameter
		12V	10.0 A	4.0 A				
	690-W	24V	10.0 A	2.0 A	Flush	Snap fit	White	5/8" (16mm)
Fluid Contar Buch Button		48V	5.0 A	1.0 A	_			
Flush Center Push Button		12V	10.0 A	4.0 A				
	691-W	24V	10.0 A	2.0 A	Flush	Locknut	White	5/8" (16mm)
		48V	5.0 A	1.0 A	_			
Recessed Center Push Button 69		12V	10.0 A	4.0 A		Snap fit	White	
	692-W	24V	10.0 A	2.0 A	Recessed			5/8" (16mm)
		48V	5.0 A	1.0 A				
		12V	10.0 A	4.0 A	Protruding		Black	5/8" (16mm)
	694-B	24V	10.0 A	2.0 A		Snap fit		
		48V	5.0 A	1.0 A				
		12V	10.0 A	4.0 A		Snap fit	White	5/8" (16mm)
	694-W	24V	10.0 A	2.0 A	Protruding			
		48V	5.0 A	1.0 A	_			
Protruding Center Push Button		12V	10.0 A	4.0 A				
	695-B	24V	10.0 A	2.0 A	Protruding	Locknut	Black	5/8" (16mm)
		48V	5.0 A	1.0 A	_			
		12V	10.0 A	4.0 A				
	695-W	24V	10.0 A	2.0 A	Protruding	Locknut	White	5/8" (16mm)
		48V	5.0 A	1.0 A	_			3.5 (.5)

Accessories	
Description	Cat. No.
Mounting Plate	147-1

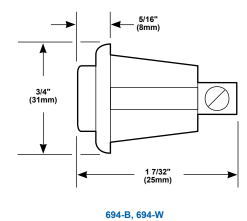


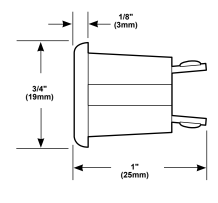


### Push Buttons Low Voltage 600 Series

	10.0		<b>—</b>		
MOI	ante	วทฝ	I I I I I I I	nnei	ions
MACH	unto	anu		CHO	UIIS
	3				

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
690-W	0.01	0.02
691-W	0.03	0.04
692-W	0.01	0.02
694-B	0.02	0.04
694-W	0.02	0.04
695-B	0.01	0.02
695-W	0.01	0.02
147-1	0.12	0.15





690-W, 692-W

# Push Buttons Push Button Plates 147 and 149 Series

The Edwards 147-1 Push Button Plate is used for mounting 620 and 690 series 5/8" (16mm) buttons on a standard single gang box.

The Edwards 149-1 Push Button Plate is used for mounting 821, 850, and 854 series 7/8" (22mm) buttons on a standard single gang box.

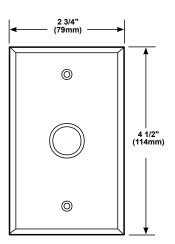
### **Features and Specifications**

- · Standard switch box mounting
- · Stainless steel faceplate
- · Single gang



Ordering Information		
Description	Cat. No.	For Use With
Mounting Plate for 5/8" Push Buttons	147-1	620 and 690 Series
Mounting Plate for 7/8" Push Buttons	149-1	821, 850 and 854 Series

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
147-1	0.12	0.15
149-1	0.12	0.15



The 820 and 821 are rugged, fast break contact Push Buttons that operate regardless of how pressure is released. The 821 is ideal for mounting on thin metal panels. The 821 may be used with 149-1 mounting plate.

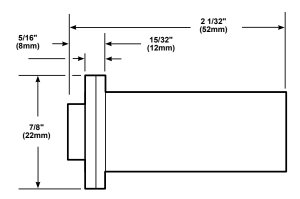
### **Features and Specifications**

- Force fit (820)
- · Locknut mounting (821)
- · Convenient screw terminals
- · Momentary contact
- · Normally open contacts
- Rated at 250,000 operations at 1 amp, 125V



Ordering Information							
		Operating		Finis	h		
Description	Cat. No.	Voltage	Current	Housing	Center	Hole Size	Hole Depth
Push Buttons		12V AC	15 A			3/4" (19mm)	1 3/4" (44mm)
		24V AC	15 A	Heavy Duty- Chrome Plated			
	820	48V AC	10 A		Black		
		125V AC	5 A				
		250V AC	5 A				
		12V AC	15 A			ack 7/8" (22mm)	
		24V AC	15 A				
	821	48V AC	10 A	Heavy Duty- Chrome Plated	Black		1 3/4" (44mm)
		125V AC	5 A	- Chiome Plateu			
		250V AC	5 A	_			

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
820	0.06	0.10
821	0.06	0.10







The 850 and 854 Push Buttons are rugged, fast make and break contact push buttons that operate regardless of how pressure is applied or released. The buttons have insulated, protective sleeves and phosphor bronze, self cleaning contacts that withstand shock and vibration.

Both push buttons panel mount in a 7/8" (22mm) hole using the supplied locknut. Also mounts in a 7/8" (20mm) hole that has been tapped with straight pipe threads.

May be used with 149-1 mounting plate.

### **Features and Specifications**

- · Locknut mounting
- · Convenient screw terminals
- Normally open contacts (850)
- · Normally closed contacts (854)
- · Momentary contacts
- 3" wire leads (850)
- UL registered (850)



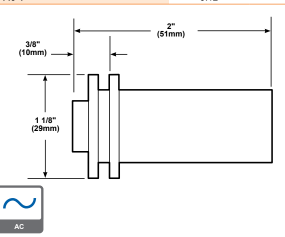
C	rd	er	in	g l	Inf	10	m	at	ioi	n

		Operating	Cu	rrent	Fini	sh	н	ole
Description	Cat. No.	Voltage	DC	AC	Housing	Center	Size	Depth
		12V AC	-	15 A		Black	7/8" (22mm)	1 3/4" (44mm)
Push Button Normally Open Contacts		24V AC	-	15 A		Black	7/8" (22mm)	1 3/4" (44mm)
	850	48V AC	-	10 A	<ul><li>Heavy Duty-</li><li>Chrome Plated</li></ul>	Black	7/8" (22mm)	1 3/4" (44mm)
		125V AC	-	5 A	— Chiome Flated —	Black	7/8" (22mm)	1 3/4" (44mm)
		250V AC	-	5 A		Black	7/8" (22mm)	1 3/4" (44mm)
		12V AC	4 A	4 A		Black	7/8" (22mm)	1 3/4" (44mm)
D. d. D. H.		24V AC	4 A	4 A		Black	7/8" (22mm)	1 3/4" (44mm)
Push Button	854	48V AC	2 A	4 A	<ul><li>Heavy Duty-</li><li>Chrome Plated</li></ul>	Black	7/8" (22mm)	1 3/4" (44mm)
Normally Closed Contacts		125V AC	1 A	2 A	— Chilome Plated —	Black	7/8" (22mm)	1 3/4" (44mm)
		250V AC	0.5 A	1 A	<del>_</del>	Black	7/8" (22mm)	1 3/4" (44mm)

### Accessories

Description	Cat. No.
Mounting Plate	149-1

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
850	0.14	0.21
854	0.14	0.21
149-1	0.12	0.15





The 852 flush push button features an 850 push button with a diaphragm enclosing the mechanism. It is suitable for use in indoor and outdoor applications. The 4 11/16" (119mm) x 2 7/8" (73mm) wall plate has a rubber gasket for weather tight integrity.

### **Features and Specifications**

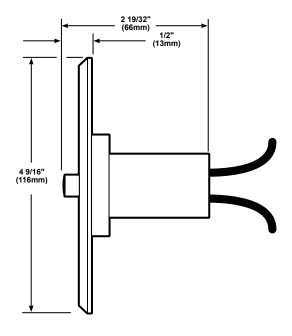
- Flush mount
- · Satin chrome finish
- · High voltage
- · Normally open momentary contacts
- Suitable for use in indoor and outdoor applications



$\overline{}$				E		
	146		- 12		4 A P 1	tion
$\mathbf{}$	ш	ш			ши	

		Operating _	Curre	ent		
Description	Cat. No.	Voltage	DC	AC	Hole Depth	
Push Button		12V	10 A	10 A		
		24V	10 A	10 A		
	852	32V	8 A	10 A	2 1/16" (52mm)	
	002	48V	7 A	10 A		
		125V	3 A	6 A		
		250V	1 A	3 A		

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
852	0.39	0.49







The 1785 push button is constructed of a cast aluminum rim with a composition diaphragm center, and is suitable for use in indoor and outdoor applications. The unit is drilled and tapped for 1/2" (13mm) conduit and has a gray aluminum finish. The push button is fitted with two side mounting lugs.

### **Features and Specifications**

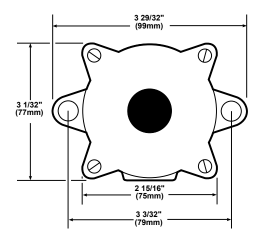
- · Surface mount
- · Heavy die-cast construction
- · Normally open momentary contacts
- Suitable for use in indoor and outdoor applications

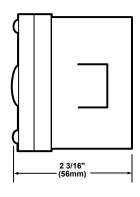


Ordering Information
----------------------

		Switching	Current		
Description	Cat. No.	Voltage	DC	AC	
		12V	20 A	20 A	
Push Button 1785	1785	24V	10 A	20 A	
	-	125V	1 A	4 A	

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
1785	0.75	0.84









## **Push Buttons Low Voltage** 1780 Series

Edwards 1780 Series Push Buttons are suitable for use in indoor and outdoor applications. They have a neoprene diaphragm to protect the integral, long-life, phosphor bronze contact springs, and an additional bakelite back plate threaded for 1/2" (13mm) conduit.

### **Features and Specifications**

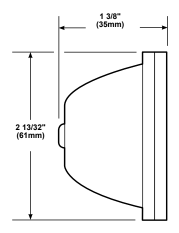
- · Surface mount
- · Solid brass construction
- · Normally open momentary contacts
- · Conduit back plate
- · Suitable for use in indoor and outdoor applications



Ordering	Informat	ion

		Switching	Cur	rent	Fin	ish
Description	Cat. No.	Voltage	DC	AC	Housing	Center
Push Button 1786C-B		12V	4 A	4 A	Solid Brass Solid Bras	
	1786C-B	24V	2 A	4 A		Solid Brass
	_	48V	1 A	2 A		

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
1786C-B	0.43	0.49







### Push Buttons Low Voltage 71 Series

Edwards 71 Series Push Button is a pendant type button. It is small, yet easy to grasp, and is contained within a durable plastic case.



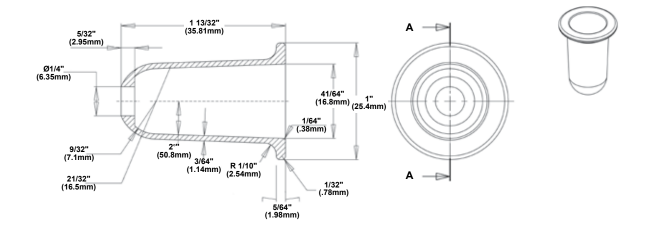
- Low voltage up to 50 volts
- · Normally open momentary contacts



0	la vina	Infan	mation
Oro		ппоп	mation
	~		

		Switching	_	Fir	nish
Description	Cat. No.	Voltage	Current	Rim	Center
Dandard	74	8V AC	2.0 A	Gray	hana
Pendant	71	24V AC	0.67 A		Ivory

Cat. No.	Approx. Net Weight (lb.)	Aprox. Shipping Weight (lb.)
71	0.02	0.04





The Edwards 851 Push Button is a high voltage pendant type button. Its shell is constructed out of shock resistant polypropylene. The pendant will fast make and break regardless of how pressure is applied.

### **Features and Specifications**

- · Quick make and break
- · Shock resistant polypropylene construction
- · High voltage up to 250 volts
- Vibration resistant phosphor bronze, self cleaning contacts
- 6" (152mm) No.16 pigtail leads



Ordering Information						
		Switching	С	urrent	Fin	ish
Description	Cat. No.	Voltage	AC	DC	Rim	Center
Push Button - Pendant Type 851		12V	10.0 A	10.0 A		
		24V	10.0 A	10.0 A	- - Gray Bla	
	0.54	32V	10.0 A	8.0 A		Dist
	851 -	48V	10.0 A	7.0 A		Black
	_	125V	6.0 A	3.0 A		
	_	250V	3.0 A	1.0 A		

weights and Dimensions					
	Approx. Net	Approx. Shipping		Dimensions	•
Cat. No.	Weight (lb.)	Weight (lb.)	Length (in.)	Width (in.)	Wire Entrance Diameter (in.)
851	0.14	0.21	3 3/8	1 9/16	11/32





## Push Buttons Low Voltage 7620

The Edwards 7620 Pendant is a low voltage pendant type button. Its shell is constructed out of shock resistant polypropylene. The pendant has a locking push feature combined with a momentary contact.

The button has no exposed screws or parts and the shell revolves 360° without damage to the wiring. The button is easily reset by pressing the collar at any point.

### **Features and Specifications**

- · Locking push mechanism
- One momentary contact, three maintained contacts
- · Tamper resistant



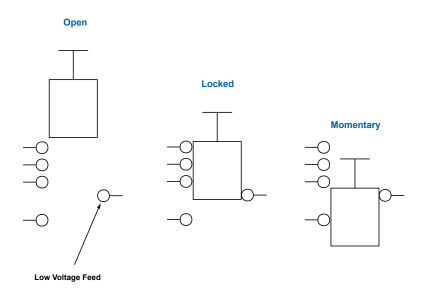
#### **Ordering Information**

		Switching Current		Finish		Wire Entrance	
Description	Cat. No.	Voltage	AC	DC	Rim	Center	Diameter
		12V	4.0 A	2.0 A	Gray	Gray	11/32" (9mm)
Locking Momentary, Pendant	7620	24V	2.0 A	1.0 A	Gray	Gray	11/32" (9mm)
		48V	1.0 A	0.5 A	Gray	Gray	11/32" (9mm)

### Weights and Dimensions

	Approx. Net	Approx. Shipping	Dimen	sions
Cat. No.	Weight (lb.)	Weight (lb.)	Length (in.)	Width (in.)
7620	0.10	0.20	3 3/8	1 9/16

#### **Contact Arrangements**







## Transformers AC - Class 2 590 Series

Edwards 590 Series Class 2 Signaling Transformers are easy to install, low voltage power sources for residential, commercial, and industrial uses.

Mounts in a standard 1/2" (13mm) knockout or surface mounts using the provided foot mounts. These transformers are suitable for mounting in both plastic and metal back boxes. May also be used with the 593 transformer plate for enclosed mounting in a standard two gang outlet box.

The 591 transformer is suitable for standard doorbells and chimes in residential and commercial applications requiring 16 volts AC.

The Edwards 598, 598Y, 599 and 599Y transformers offer high power for long wire runs or for applications requiring greater power such as door openers.

### **Features and Specifications**

- Non-regenerative thermal overload protection
- Grounding wire
- · Pre-stripped primary side pigtails
- · Screw terminal connections on secondary



Ordering Informatio	n			
			Secon	dary
Description	Cat. No.	Primary Voltage <sup>1</sup>	Volts	VA
	590	120V AC	10V AC	5
	590Y	240V AC	10V AC	5
	591	120V AC	16V AC	10
			8V AC	10
	592	120V AC	16V AC	10
			24V AC	20
_			8V AC	10
	592Y	240V AC	16V AC	10
			24V AC	20
			6V AC	10
Class 2 Transformers	596	120V AC	12V AC	15
			18V AC	15
			8V AC	20
	598	120V AC	16V AC	30
		•	24V AC	30
			8V AC	20
-	598Y	240V AC	16V AC	30
		•	24V AC	30
	599	120V AC	24V AC	40
	599Y	240V AC	24V AC	40

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz



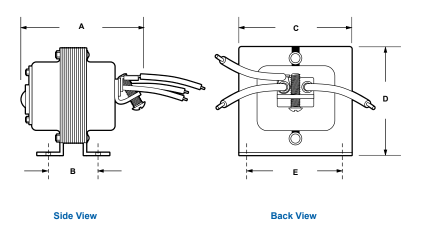




## Transformers AC - Class 2 590 Series

Accessories	
Description	Cat. No.
Transformer Mounting Plate	593

Weights and Dimensions							
	Approx. Net	Approx. Shipping			Dimensions		
Cat. No.	Weight (lb.)	Weight (lb.)	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)
590	0.32	0.70	2 5/16	3 1/32	2 1/4	2 1/8	2
590Y	0.32	0.70	2 5/16	3 1/32	2 1/4	2 1/8	2
591	0.44	0.80	2 5/16	3 1/32	2 1/4	2 1/8	2
592	0.44	1.00	2 1/2	1 1/8	2 1/4	2 1/8	2
592Y	0.44	0.90	2 1/2	1 1/8	2 1/4	2 1/8	2
596	0.44	1.00	2 1/2	1 1/8	2 1/4	2 1/8	2
598	0.66	1.50	2 15/16	1 5/8	2 1/4	2 1/8	2
598Y	1.00	1.40	2 15/16	1 5/8	2 1/4	2 1/8	2
599	0.95	1.60	2 15/16	1 5/8	2 1/4	2 1/8	2
599Y	0.95	1.65	2 15/16	1 5/8	2 1/4	2 1/8	2



## **Transformers Mounting Plate 590 Series**

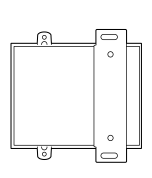
The Edwards 593 Transformer Mounting Plate allows any 590 Series Transformer to be mounted, completely enclosed, in a two gang electrical box, minimum 2 1/4" (57mm) deep.

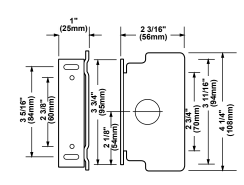


### **Ordering Information**

Description	Cat. No.
Mounting Plate	593

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
593	0.20	0.40





## Transformers AC - Power 88 Series

Edwards 88 Series Power Transformers provide low voltage source from 50 to 250 volt amps for all large signaling installations.

Holes are provided in transformer housing for surface mounting.

### **Features and Specifications**

- · Enclosed connections
- Primary Pigtails
- · Screw terminal connections on secondary





Ordering Information					
			Secondary		
Description	Cat. No.	Primary Voltage <sup>1</sup>	Volts	VA	
	00.50	4201/ 4.0	24V	50	
88-50	88-50	120V AC -	12V	25	
	00 VE0	240\/ A.C	24V	50	
88-Y50	00-1 50	3-Y50 240V AC -		25	
	00.400	420\/ 4.0	24V	100	
	88-100	120V AC -	12V	50	
T	00.1/400	040\/ A C	24V	100	
Power Transformers	88-Y100	240V AC -	12V	50	
			24V	250	
		_	20V	200	
	00.050	4201/ 4.0	16V	160	
	88-250	120V AC -	12V	125	
		_	8V	80	
		_	4V	40	

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50/60 Hz

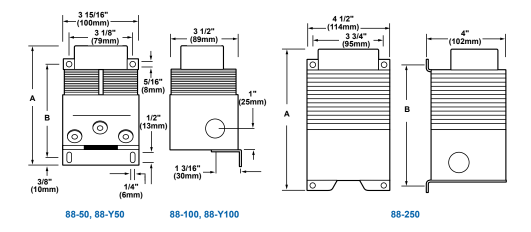




## Transformers AC - Power 88 Series

		100				
AVAV		nte	and	- I ) i m	nanei	inne
A'A'	CIU	IIILƏ	anu	וווע	ICIIO	ions

	Approx. Net	Approx. Shipping	Dim	nensions
Cat. No.	Weight (lb.)	Weight (lb.)	A (in.)	B (in.)
88-50	1.94	4.30	5 1/2	4 3/8
88-Y50	2.05	4.40	5 1/2	4 3/8
88-100	2.60	5.70	5 15/16	4 11/16
88-Y100	2.30	5.40	5 15/16	4 11/16
88-250	5.00	15.00	7 3/4	6 5/8





## Sound Logic



## **Product Index**

When it comes to sound and communications technology, the Dukane brand has long been regarded as a leader. Our products are engineered for high performance and flawless operation. Now for the first time, the full line of Dukane over-thecounter products is available through **Authorized Edwards** Signaling Distributors.

## Sound and Communications







**Speakers** 



**Phone Relays** 

8-9



**Phone Signals** 



**Assemblies** 



**Amplifiers and Sound Accessories** 



**Baffles, Back Boxes** and Transformers

8-43

## **Sound and Communications Table of Contents**

	Description	Page		Description	Page
Intercoms			Amplifiers and Sound Ac	ccessories	
Industrial	.5570 Series	. 8-4	Audio Power Amplifier,		
			125 Watts	. Model 1B3125	8-28
Speakers			Audio Power Amplifier,		
Re-Entrant	.Millennium Class	. 8-6	250 Watts	. Model 1B3250	8-29
Notification Appliances	.Millennium Class	. 8-8	Audio Power Amplifier	. Model 1A4060,	
Phone Relays			·	1A4125, 1A4250	8-30
•	.B93 Class	9.0	Multitone Generator	. Model 15A266B	8-32
	.B93 Class		Power Supplies	. Models 17A365, 17A	437 8-33
	.B93 Class	-	Microphone	. 7A766	8-34
Electronic	.B93 Class	. 0-13	Paging Monitor and Relay		
Phone Signals			Equipment	. Model 9A1687,	
•	.B93 Class	8-15		9A1685B, 9A1535	8-35
	.B93 Class		AM-FM Tuner/CD and		
	.B93 Class		MP3 Player with		
Remote Phone		. 0-13	Mixer/PreAmp	. RCD350P	8-37
	.B93 Class	8-20	Preamps and Preamp		
			Mixers		
Speakers and Speaker	Assemblies			2A68A, 2A96A	
Speakers	.5A Series	. 8-21	Graphic Equalizer		
Re-Entrant Horn	.5A30 Series	. 8-22	Universal Selector Panel .	. Model 4A1445	8-42
Speaker/Transformer			Baffles, Back Boxes and	Transformara	
Assembly	.5A543 Series	. 8-23	· · · · · · · · · · · · · · · · · · ·		<b>0</b> D
Coaxial Loudspeaker	.5A700 Series	. 8-24	Speaker Baffles	6A530B, 6A603, 6A6	
High Plenum Sound Maski	ing			6A630, 6A633, 6A634	
Speaker Assembly	.6A530B	. 8-25		6A635, 6A636, 6A650	
Low Plenum Sound Maski	ng			6L100	
Speaker Assembly	.6A603	. 8-26	Speaker Backbox	. 677-67	8-46
Speaker Baffle Assembly .	.6A650	. 8-27	Speaker Transformers		
			i •	*	

### **Intercoms Industrial** 5570 Series

The Edwards 5570M intercom is a heavy-duty UL and cUL listed signal appliance designed for use in industrial and hazardous location applications.

The 5570M can be configured by means of a slide switch. The AC line has a 1/2 amp 250-volt type GMC fuse. Operating selections include balanced or unbalanced line operation and modes of Master • Marine rated or Satellite can be selected.

The unit features a transformer isolated audio input and a choice of one of four selectable alert tones. For indoor applications where ambient noise is high, a hand-held noise cancelling microphone kit is available.

### **Features and Specifications**

- Suitable for use in indoor and outdoor hazardous locations
- · Balanced or unbalanced line operation
- Master or satellite modes
- · Four selectable alert tones
- · UL Class 1, Div. 2, Groups A, B, C and D
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)



O	ra	er	in	g	m	10	m	at	io:	n

		Operating	Current		Current		Current		Frequency	Input	Speaker	Speaker
Description	Cat. No.	Voltage <sup>1</sup>	Standby	Tone On	Response (-6dB)	Impedance	Rating	Impedance				
Hazardous Location Intercoms	5570M-AQ	24V AC/DC	0.321/0.111 A	1.29/0.64 A	150 Hz to 12 KHz	15K Ohms	30 Watts	16 Ohms				
	5570M-NR5	120V AC/240V AC	0.075/0.037 A	0.188/0.073 A	150 Hz to 12 KHz	15K Ohms	30 Watts	16 Ohms				

<sup>1</sup>AC voltage frequency is 50/60 Hz

Accessories	
Description	Cat. No.
Hand-held Noise Cancelling Microphone Kit	5570MIC
Microphone Outdoor Application Kit	5542WPK









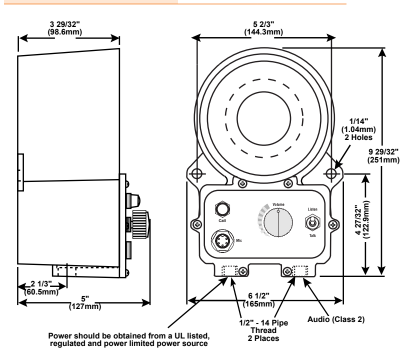






## Intercoms Industrial 5570 Series

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5570M-AQ	12.13	12.50
5570M-NR5	12.13	12.50
5570MIC	1.00	1.25
5542WPK	0.42	0.70



## **Speakers** Re-Entrant Millennium Class

The 5552 speaker is a high-efficiency, double re-entrant loudspeaker that delivers 15-watts of continuous power. It is suitable for use in fire alarm and life safety applications and is UL 1480 listed as a fire protective signaling speaker.

The 5552 speaker includes a versatile, two-way. 25/70.7 V line transformer that meets a variety of distributed system needs. The transformer is adjustable by means of a convenient sevenposition, watts/impedance selection switch that is screwdriver adjustable and includes a protective cover with built-in cable strain relief.

The 5552 speaker includes a mounting bracket that, with a single adjustment, provides positioning in both the vertical and horizontal planes. It also allows the 5552 to be installed on conventional surfaces or strap-mounted on I-beams or pillars.

#### **Features and Specifications**

- · High intelligibility for voice and tone signaling
- · 120dB at 1 meter/110dB at 10 ft.
- · Suitable for installation on supervised circuits
- · Suitable for use in indoor and outdoor applications
- · Available in gray or red finish
- · Epoxy-coated metal and ABS plastic components
- · Includes 25/70.7 transformer for line applications
- · Sensitivity:
  - -120dB at 15 watts (peak)/1 meter
  - -116dB at 15 watts/1 meter (avg.)
  - -106dB at 1 watt/1 meter (avg.) 500-600 Hz
- 1/2" conduit connection

- · 70° dispersion
- · Adjustable bracket for precise positioning
- · Operating temperature range: -30°F to 150°F (-35°C to 66°C)

15 @ 70.7V

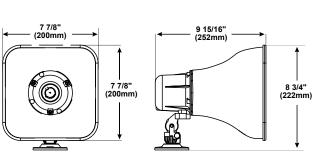


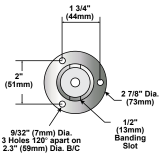


Ordering Information								
Description	Cat. No.	Line Voltage	Power	Power Taps	RMS Frequency Response	Capacitor Rating	dB at 1m/10ft.	Color
Re-entrant Speakers	5552-15W-R	25/70.7	15 W	1, 2, 3.8, 7.5, 15 @ 70.7V	400 - 14,000 Hz	5 mfd	120/110	Red
	5552-15W-G	25/70.7	15 W	1, 2, 3.8, 7.5,	400 - 14,000 Hz	5 mfd	120/110	Gray

### **Weights and Dimensions**

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5552-15W-R	3.81	4.63
5552-15W-G	3.81	4.63









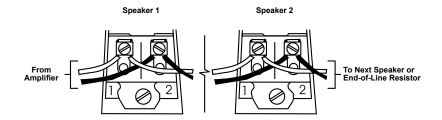




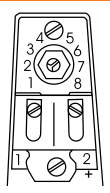


## **Speakers Re-Entrant Millennium Class**

### Wiring



Configuration					
Switch Poistion	Impedance	25V Line	dB at 1m/10 ft. <sup>1</sup>	70V Line	dB at 1m/10 ft. <sup>1</sup>
1	5.0 K	_	_	0.9 W	103/93
2	2.5 K	_	_	1.8 W	106/96
3	1.3 K	0.48 W	100/90	3.8 W	108/98
4	666	0.94 W	103/93	7.5 W	111/101
5	333	1.8 W	106/96	15.0 W	113/103
6	89	7.5 W	111/101	Do Not Use on 70 V	
7	45	15.0 W	113/103		



<sup>1</sup>UL 3dB increment rating NOTE: Terminal 2 is the positive terminal

### **Speakers Notification Appliances** Millennium Class

The Edwards 5553 Series Speakers are UL Listed, Class 1, Div. 2 hazardous location audible signaling appliances for use in conjunction with compatible control equipment. They produce audible emergency and protective signals as well as voice messages. They accept system audio input levels of 25 or 70 volts RMS.

The Edwards 5553 Series comply with the requirements of UL Standard 1480, Fire Protective Signaling Speakers. The speakers are suitable for outdoor use with a UL1480 wet locations rated enclosure. They include a supervisory capacitor and are suitable for installation in systems employing supervised circuitry.

Speaker direction is adjustable and the output wattage is adjustable via an internal rotary switch.

### **Features and Specifications**

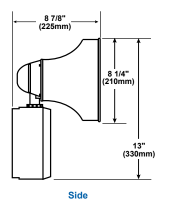
- · Suitable for use in outdoor and hazardous locations
- · Speaker swivels
- Adjustable up to 15 watts maximum
- 113 dB at 1 meter/103 dB at 10 ft.
- Frequency range 400Hz to 4000Hz
- · UL listed for Class I, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III, Div. 1 and 2
- Operating temperature range: -40°F to 104°F (-40°C to 40°C)

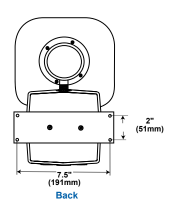


### **Ordering Information**

Description	Cat. No.	dB at 1m/10ft.	Color
Hazardous Location Speakers	5553-25/70-G	113/103	Gray
nazardous Location Speakers	5553-25/70-R	113/103	Red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5553-25/70-G	4.20	9.00
5553-25/70-R	4.20	9.00













## Phone Relays Surface Mount - Indoor B93 Class

The Edwards B93 Class electro-mechanical, pressed steel, telcode relays are designed to activate horns, buzzers and bells. The unit's windings are rated in ohms rather than volts. Wire size and number of turns vary with resistance requirements.

The B-8316 Series relay is supplied with a capacitor; the B-8315 Series is not.

Unit mounts to any flat surface using the mounting holes on 3 3/8" (86mm) centers. 1/2" (13mm) and 3/4" (19mm) knockouts are provided for input and output wiring.

Relays operating on AC ringing voltage and used on common battery circuits require capacitors. Relays operating on DC ringing voltages do not require capacitors unless energized by a common battery.

### **Features and Specifications**

- · Long-life tungsten contacts
- · Gray finish
- · High grade copper coils
- · Hinged cover
- · Normally open circuit relay
- · Two shading coils prevent armature chatter
- Designed for POTS (plain old telephone service) operation
- FCC approval (B-8316 Series only)



arina	Into	rmat	ากท
ering	111111111111111111111111111111111111111		I L T T I I

		DC Coil	DC Coil Contact		Without Capacitor	
Description	Cat. No.	Resistance (ohms)	Rating	VAC	VAC	VDC
	B-8315-P-1000 <sup>1</sup>	1000	0.8A @ 110V AC	100-115	105-115	18
B93 Class Relay,	B-8316-P-1000 <sup>2</sup>	1000	0.8A @ 110V AC	100-115	_	_
Surface Mount - Indoor	B-8316-P-2500 <sup>2</sup>	2500	0.8A @ 110V AC	200-230	_	_
	B-8316-P-3000 <sup>2</sup>	3000	0.8A @ 110V AC	220-277	_	_

<sup>&</sup>lt;sup>1</sup>Supplied without capacitor. If one is required, order the B-8325 one micro farad, 400V capacitor with bracket.

<sup>&</sup>lt;sup>2</sup>Supplied with 1 micro farad @ 400V capacitor

Accessories	
Description	Cat. No.
Bracket with 1ųF capacitor	B-8325





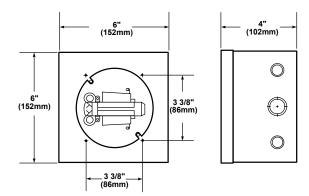




# Phone Relays Surface Mount - Indoor B93 Class

Weig	ihts and	Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-8315-P-1000	4.29	4.56
B-8316-P-1000	4.29	4.56
B-8316-P-2500	4.29	4.56
B-8316-P-3000	4.29	4.56



### **Phone Relays Surface Mount - Outdoor B93 Class**

The Edwards B93 Class, electro-mechanical telcode relays are designed to activate horns, buzzers and bells. The unit's windings are rated in ohms rather than volts. Wire size and number of turns vary with resistance requirements.

The B-8323 Series relay is supplied with a capacitor; the B-8322 Series is not.

Unit mounts to any flat surface using the mounting lugs on 6 3/4" (171mm) centers. Use 1/2" (13mm) conduit for input and output wiring.

Relays operating on AC ringing voltage and used on common battery circuits require capacitors. Relays operating on DC ringing voltages do not require capacitors unless energized by a common battery.

### **Features and Specifications**

- · Suitable for outdoor applications
- · Long-life tungsten contacts
- · Gray finish
- · High grade copper coils
- · Cast aluminum back box and cover
- · Normally open circuit relay
- · Two shading coils prevent armature chatter
- · Designed for POTS (plain old telephone service) operation
- FCC approval (B-8323 Series only)



Ordering Information						
		DC Coil	Contact	With Capacitor	Without 0	Capacitor
Description	Cat. No.	Resistance (ohms)	Rating	VAC	VAC	VDC
	B-8322-P-1000 <sup>1</sup>	1000	0.8A @ 110V AC	100-115	105-115	18
B93 Class Relay,	B-8323-P-1000 <sup>2</sup>	1000	0.8A @ 110V AC	100-115	_	_
Surface Mount - Outdoor	B-8323-P-1600 <sup>2</sup>	1600	0.8A @ 110V AC	200-230	_	_

0.8A @ 110V AC

3000

220-277

<sup>&</sup>lt;sup>2</sup>Supplied with 1 micro farad @ 400V capacitor

A	Accessories	
D	escription	Cat. No.
В	racket with 1ųF capacitor	B-8325





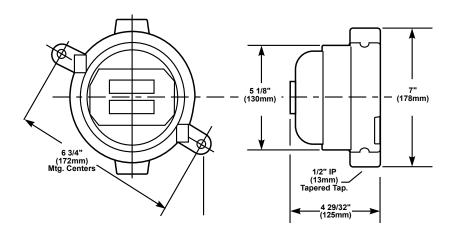




B-8323-P-3000<sup>2</sup> <sup>1</sup>Supplied without capacitor. If one is required, order the B-8325 one micro farad, 400V capacitor with bracket.

# Phone Relays Surface Mount - Outdoor B93 Class

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-8322-P-1000	3.82	4.14
B-8323-P-1000	3.82	4.14
B-8323-P-1600	3.82	4.14
B-8323-P-3000	3.82	4.14



### Phone Relays Electronic B93 Class

The Edwards B-ER-2000 electronic telcode relay is designed to activate remote extension signals such as horns, bells, strobes, or similar devices. The relay is activated by the line ringing voltage of the telephone; operation of the connected signal matches the telephone ringing cycle. The unit is designed for indoor use only.

The unit mounts to any flat surface using the supplied hardware. All telephone, power input, and signal output connections are made internal to the unit.

### **Features and Specifications**

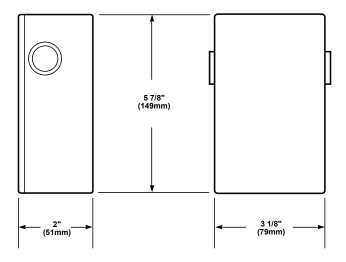
- · Hardwired unit
- · Suitable for use in indoor applications
- · AC or DC activation voltage
- · Suitable for use in indoor applications
- · Injected molded enclosure
- · Strain relief grommets on wiring entrances



**Ordering Information** 

Description	Cat. No.	Telephone Activation Voltage	Ringing Frequency	REN Number	Contact Rating
Floatrania Balay	B-ER-2000	10-250V AC	16 to 70 ∐≂	1.5B @ >50V	5 amps @ 120V AC
Electronic Relay		10-150V DC	16 to 70 Hz	3.4B @ <50V	

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-ER-2000	0.25	0.56











### Phone Relays Electronic B93 Class

The Edwards B-ERW-2100 electronic telcode relay is designed to activate remote extension signals such as horns, bells, strobes, or similar devices. The relay is activated by the line ringing voltage of the telephone; operation of the connected signal matches the telephone ringing cycle. The unit is suitable for outdoor use.

Unit mounts to any flat surface using the supplied hardware. Use 1/2" (13mm) conduit for input and output wiring. All telephone, power input and signal output connections are made inside the unit

### **Features and Specifications**

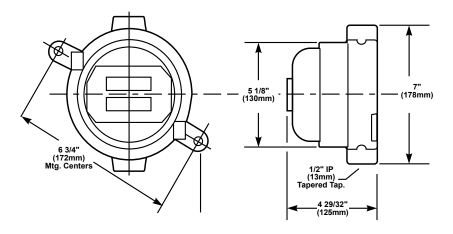
- · Hardwired terminations
- · Suitable for use in outdoor applications
- · AC or DC activation voltage



### Ordering Information

Description	Cat. No.	Telephone Activation Voltage	Ringing Frequency	REN Number	Contact Rating
Electronic Relay	B-ERW-2100 —	10-250V AC	— 16 to 70 Hz	1.5B @ >50V	5 amns @ 120V A.C
		10-150V DC	10 10 70 112	3.4B @ <50V	5 amps @ 120V AC

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-ERW-2100	2.98	3.21











## Phone Signals Remote Phone Bell B93 Class

The Edwards B-KBH-5040-N5 phone bell provides remote indication of telephone operation. The unit is powered by 120V 60 Hz and does not draw current on the phone circuit.

The unit is activated by a solid state, voltage sensing relay and responds to a 16-70 Hz ringing frequency. Operation of the unit matches the ringing cycle of the telephone.

Installs with three screws using the three external mounting lugs.

### **Features and Specifications**

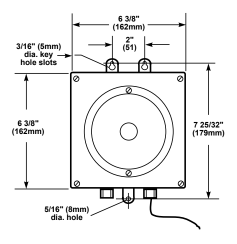
- · Suitable for use in indoor applications
- · Completely self-contained
- · Steel gong
- Solid state relay
- Strain relief connectors for telephone line and 120V power cord
- Designed for POTS (plain old telephone service) operation
- · AC or DC activation
- 6 foot (1.83m) power cord
- · Polycarbonate injection molded housing

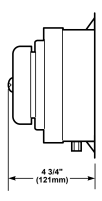


O-10-1		6	4	
INTAGE	וממו	ntar	mar	ınn
Order		шч	шаь	ш

		Telephone	REN		
Description	Cat. No.	Activation Voltage	Number	dB at 1m/10ft.	Gong Size
Remote Phone Bell	B-KBH-5040-N5	10-250V AC @ 10-70 Hz	1.5B @ > 50V	98/88	4" (102mm)
Remote Fhorie Bell	D-KDH-3040-N3	10-150V DC	3.4B @ < 50V	90/00	4 (10211111)

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KBH-5040-N5	3.46	4.02















## Phone Signals Remote Phone Bell B93 Class

The Edwards B-KBP-5060-N5 phone bell provides remote indication of telephone operation. The unit connects to a 120V 60 Hz supply.

The unit operates on 10-250V AC ringing voltage or 10-150V DC key voltage. Operation of the unit matches the ringing cycle of the telephone.

Bell hinges to the die cast back box housing for easy plug-in installation. Conduit is connected to the unit using the 3/4" (19mm) taps.

### **Features and Specifications**

- Suitable for use in indoor and outdoor applications
- · Solid state relay
- Completely self contained and gasket sealed
- Designed for POTS (plain old telephone service) operation
- 6" (152mm) chrome plated steel gong
- · Low current draw



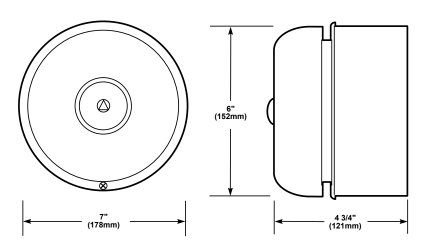
Ordering Information					
		Telephone			
Description	Cat. No.	Activation Voltage	REN Number	dB at 1m/10ft.	Gong Size
Remote Phone Bell	B-KBP-5060-N5	10-250V AC	1.5B @ > 50V	102/92	6" (152mm)
Remote Friorie Deli	D-KDF-3000-N3			102/92	0 (13211111)

3.4B @ < 50V

10-150V DC

Weights and	Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KBP-5060-N5	4.00	4.38













## Phone Signals Remote Phone Horn B93 Class

The Edwards B-KHP-8010-N5 phone horn provides remote indication of telephone operation. The unit is powered by 120V 60 Hz and does not draw current on the phone circuit.

The unit is activated by a solid state, voltage sensing relay and responds to a 16-70 Hz ringing frequency. Operation of the unit matches the ringing cycle of the telephone.

Installs with three screws using the three external mounting lugs.

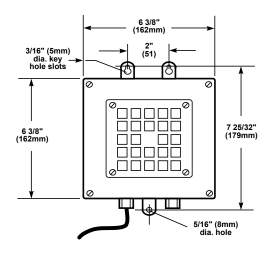
### **Features and Specifications**

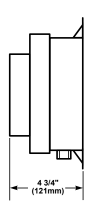
- · Suitable for use in indoor applications
- · Completely self-contained
- · Polycarbonate injection molded housing
- · Solid state relay
- Strain relief connectors for telephone line and 120V power cord
- Designed for POTS (plain old telephone service) operation
- · AC or DC activation
- · 6 foot (1.83m) power cord



Ordering Information				
		Telephone	REN	
Description	Cat. No.	Activation Voltage	Number	dB at 1m/10ft.
Remote Phone Horn	B-KHP-8010-N5	10-250V AC @ 10-70 Hz	1.5B @ > 50V	- 114/104
Remote Fhorie Horn	D-KHF-00 10-N3	10-150V DC	3.4B @ < 50V	114/104

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KHP-8010-N5	2.66	3.11















## Phone Signals Remote Phone Horn B93 Class

The Edwards B-KHS-1000-PP remote line powered phone horn operates on standard AC ringing voltage to provide remote audible indication of a ringing telephone. The unit has an injected molded housing and cover for security.

The unit matches the ringing cycle of the telephone. The horn easily installs to the telephone using a modular telephone jack. The cord and jack are not supplied.

### **Features and Specifications**

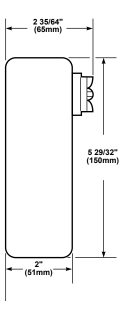
- · Solid state circuitry
- · Suitable for use in indoor applications
- Designed for POTS (plain old telephone service) operation
- Piezo horn warble tone output; volume adjustable

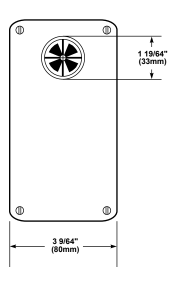


### **Ordering Information**

		Telephone Activation	Ringing	REN	
Description	Cat. No.	Voltage	Frequency	Number	dB at 1m/10ft.
Remote Phone Horn	B-KHS-1000-PP	85-115V AC	16 to 70 Hz	3.7B	98/88

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KHS-1000-PP	0.24	0.60











## Phone Signals Remote Phone Strobe B93 Class

The Edwards B-KHD-1000-PP remote line powered phone strobe operates on standard AC ringing voltage to provide remote visual indication of a ringing telephone. The unit has an injected molded housing and cover for security.

The unit matches the ringing cycle of the telephone. The strobe easily installs to the telephone using a modular telephone jack. The cord and jack are not supplied.

### **Features and Specifications**

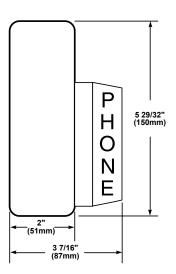
- · Xenon strobe lamp
- · Suitable for use in indoor applications
- Designed for POTS (plain old telephone service) operation
- Polycarbonate white translucent lens with black lettering
- · Solid state circuitry

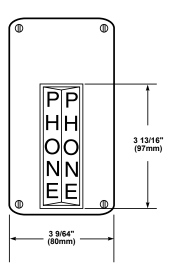


### **Ordering Information**

Description	Cat. No.	Telephone Activation Voltage	Ringing	REN	Strobo
Description	Cat. No.	Activation voltage	Frequency	Number	Strobe
Remote Phone Strobe	B-KHD-1000-PP	85-115V AC	16 to 70 Hz	3.7B	3-7 flashes per cycle

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KHD-1000-PP	0.45	0.60











## Phone Signals Remote Phone Horn/Strobe B93 Class

The Edwards B-KHE-1000-PP remote line powered phone horn/strobe operates on standard AC ringing voltage to provide remote audible and visual indication of a ringing telephone. The unit has an injected molded housing and cover for security.

The unit matches the ringing cycle of the telephone. The horn/strobe easily installs to the telephone using a modular telephone jack. Cord and jack are not supplied.

### **Features and Specifications**

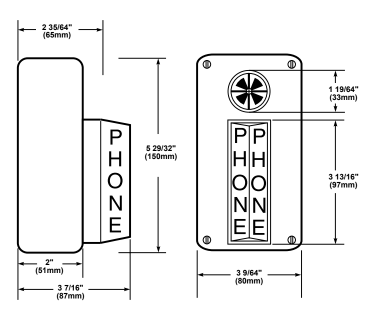
- · Xenon strobe lamp
- · Suitable for use in indoor applications
- Designed for POTS (plain old telephone service) operation
- Polycarbonate white translucent lens with black lettering
- · Solid state circuitry
- Piezo horn warble tone output; volume adjustable



<b>O</b>		Inform	-41
	[ - 1 d   a   a		
$\mathbf{v}_{\mathbf{i}}$	CHIC		аноп

		Telephone	Ringing	REN		
Description	Cat. No.	Activation Voltage	Frequency	Number	Strobe	dB at 1m/10ft.
Remote Phone/Horn Strobe	B-KHE-1000-PP	85-115V AC	16 to 70 Hz	3.7B	3-7 flashes per cycle	98/88

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
B-KHE-1000-PP	0.52	0.68











## **Speakers and Speaker Assemblies Speakers**

5A451

10W

### **5A Series**

The 5A531 Loudspeaker is well suited for classrooms, offices, meeting rooms, paging and music systems, and most applications requiring a number of eight-inch loudspeakers. This model has a mounted transformer matching 25-volt lines and is tapped at 1/2 watts of power prior to shipment.

The 5A606 and 5A607 Speaker Assemblies are designed for use in small area music distribution, paging, and intercom systems. Model 5A607 features extended high frequency response. made possible by an additional cone.

Model 5A451 Loudspeaker is a dual voice-coil type designed to work with the 12A957 Emergency Audio Communication System. The second voice coil is provided specifically for that system's electronic supervision feature. The 12A957's trouble detection alarm will be triggered if either physical or electrical damage is done to the speakers.

Ordering Information

Loudspeaker

### **Features and Specifications**

- · 8-inch loudspeaker and assembly with zinc-plated finish
- · Efficient magnet structure
- · Preassembled with transformer
- · Standard EIA mounting dimensions

#### 5A606

- · Efficient magnetic structure
- · Built for long and continuous use
- · Cadmium-plated finish

#### 5A607

- · Low mounting profile
- · Efficient magnet structure
- · Additional cone for extended high frequency response
- · Preassembled with transformer
- · Standard EIA mounting dimensions
- · Cadmium-plated finish

#### 5A451

- · Dual voice-coil 8" loudspeaker
- · Low mounting profile
- · Efficient magnetic structure
- · Standard EIA mounting dimensions
- · Cadmium-plated finish



5A531







5A606

92dB

(1W @ 4 ft)

8 Ohms

Oracining information								
Description	Cat. No.	Wattage	Program Rating	Frequency	Flux Density	Axial Sensitivity	Voice Coil Impedance	Transformer Taps
Loudspeaker and Assembly	5A531	12W	24W	30-15,000 Hz	9800 lines/cm <sup>2</sup>	97dB (1 m [3.3 ft]/1W)	8 Ohms	Capacity 4W; Primary 25V; Secondary 4, 2, 1, and 1/2W
Speaker Assembly	5A606	8W	12W	90-15,000 Hz	_	91dB at 1 m (3.3 ft) for 1W input	8 Ohms	Primary: 25V and 70V; Secondary: 1/2, 1, or 2W on the 25V; 1/2, 1, 2, or 4W on the 70V
Speaker Assembly	5A607	15W	25W	30-20,000 Hz	11,500 lines/cm <sup>2</sup>	95dB (1 m [3.3 ft]/1W)	8 Ohms	Primary 25V: 1/2, 1, and 2W; Primary 70V: 1/2, 1, 2, and 4W; Secondary: 8 Ohms

80-12,000 Hz

8500 lines/cm<sup>2</sup>

Weights and Dimensions				
	Approx. Net		Dimensions	
Cat. No.	Weight (lb.)	Speaker Diameter (in.)	Voice Coil Diameter (in.)	Depth (in.)
5A531	1.50	8	3/4	2 13/16
5A606	0.30 (magnet)	8	3/4	2 3/4
5A607	4.25; 0.63 (magnet)	8	1	3
5A451	1.31	8	3/4	2 7/8

## **Speakers and Speaker Assemblies** Re-Entrant Horn 5A30 Series

The Dukane Model 5A30 Re-entrant Horn offers medium level voice paging for indoor and outdoor applications in industrial warehouse areas, schools, and commercial buildings.

### **Features and Specifications**

- · Paging in high noise level areas
- · Good intelligibility
- · Vibration resistant
- Suitable for use in indoor and outdoor applications
- Beige baked epoxy finish
- · Three-way adjustable mounting bracket
- Screw terminals with transparent cover and strain relief clamp
- Built-in 25-volt and 70-volt transformer with selector switch



Ordering Information						
Description	Cat. No.	Power Rating	Frequency Response	Dispersion	Impedance	Sound Pressure
Re-entrant Horn	5A30	15W continuous	400Hz to 14,000Hz	115° at 1000Hz; 70° at 2000Hz; 40° at 4000Hz	5000, 2500, 1300, 666, 333, 89, 45 Ohms	120dB (peak) at 3.3' (1 m) on axis with 15W input; 116dB at 3.3' (1 m) (average) on axis with 15W input

#### **Weights and Dimensions** Approx. Net Approx. Shipping **Dimensions** . Weight (lb.) Weight (lb.) Cat. No. Width (in.) Height (in.) Depth (in.) 5A30 4.00 5.00 7 7/8 8 3/4 9 5/16

# Speakers and Speaker Assemblies Speaker/Transformer Assembly 5A543 Series

The Dukane Model 5A543 Speaker/Transformer Assembly is designed for use where supervision of speaker wiring is required. The 5A543 is equipped with a DC-blocking capacitor for direct current end-of-line supervision.

#### **Features and Specifications**

- Capacitor for direct current "end-of-line" supervision
- · Low mounting profile
- · Standard EIA mounting dimensions
- · Cadmium plated finish



Photo Not Available

#### **Ordering Information**

		Operating	Frequency		Voice Coil		
Description	Cat. No.	Voltage	Range	Wattage	Impedance	Flux Density	Axial Sensitivity
Speaker/Transformer Assembly	5A543	25V or 70V	400 - 4000 Hz	4 watts	8 Ohms	8500 lines/cm <sup>2</sup>	91dB @ 1 meter for 1 watt

			Dime		
MACIC	unte:	200	Limac	mei	one-
W.V.Y = 1 f d	11115			- 1151	OH5
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>			

	Approx. Net	Dimensions			
Cat. No.	Weight (lb.)	Overall Diameter (in.)	Depth (in.)		
5A543	1.72	8.03	2.75		

# Speakers and Speaker Assemblies Coaxial Loudspeaker 5A700 Series

The Dukane Model 5A700 is a multi-purpose 8-inch diameter, 16-watt coaxial loudspeaker for voice transmission, music and signal reproduction. It has a post-mounted tweeter, which adds strength to the assembly. A broad, uniform dispersion pattern of 120° provides highly intelligible sound reproduction and distribution for high-quality sound systems.

The 5A700 combines a full-size 8" (203 mm) diameter low-frequency reproducer and a 3" (76 mm) high-frequency reproducer. The two sections are coupled using a built-in crossover network. The 5A700 mounts to a wide variety of sound baffles and enclosures, with the optimum sealed enclosure size of 0.36 cu. ft.

#### **Features and Specifications**

- 70 Hz 15.5 kHz, ±5dB frequency response
- 120° uniform dispersion pattern
- · Woofer has 10 oz ceramic magnet
- · Tweeter has 2.35 oz ceramic magnet
- Mounts to wide variety of sound baffles and enclosures



Photo Not Available

#### **Ordering Information**

Description	Cat. No.	Power Rating	Sensitivity (SPL at 1W/1m)	Impedance	Frequency Response	Crossover Frequency	Dispersion
Description	Out. NO.	1 Ower Ruting	(Of E at 1447 IIII)	impedance	response	rrequeries	Dispersion
Coaxial Loudspeaker	5A700	16 watts RMS	98dB (peak), 95dB (avg.)	8 ohms, nominal	70 Hz - 15.5 kHz (±5dB)	2800 Hz	120°

Physical Specifications	
Description	
Cone Material	Treated paper
Basket Material	20 ga. stamped steel
Voice Coil Material	Copper
Voice Coil Former Material	Black anodized aluminum
Surround and Damping	Self-edge with Dampener
Flux Density	10,600 gauss, 1.06 tesla

Thiele-Small Parameters	
Description	
Pe:	16 watts
Fs:	105 Hz
Xmax:	0.05 in. (1.2 mm)
Resistance:	6.4 ohms
Qts:	0.513
Qes:	0.556
Qms:	6.58
BL:	8.9 N/A
Efficiency:	2.9%
Vas:	0.507 cu. ft. (14,356.6 cc)
Sd:	33.1 cu. in. (542.4 cc)
Le@1kHz:	0.74 mH
Mms:	0.369 oz (10.5 g)
Cms:	0.039 in./lb (4.4 mJ)

		Dimensions					
					Voice Coil		
	Approx. Net			Voice Coil	Winding	Top Plate	
Cat. No.	Weight (lb.)	Diameter (in.)	Depth (in.)	Diameter (in.)	Width(in.)	Thickness (in.)	
5A700	2.40	8.125	2.875	1	0.265	0.239	
Magnet	0.63	_	_	_	_	_	

### **Speakers and Speaker Assemblies High Plenum Sound Masking Speaker Assembly** 6A530B

The Dukane Model 6A530B Background Sound Masking Speaker Assembly is specially designed and built for background sound masking systems. Two 8" flame-retardant speakers are mounted in an 0.8 cubic foot prism shaped enclosure which is constructed of 20 gauge steel. The 25 or 70.7 volt input is fed to an impedance matching transformer.

• Pigtail terminations

The bi-directional configuration of the speakers and prism shape of the enclosure provide for optimum angular dispersion of the masking sound. This unit is designed for high plenum areas in excess of 36 inches (.91 m). If the plenum height is 36 inches (.91 m) or less, Model 6A603 should be used. Wiring of the assembly can be altered for out-of-phase operation to provide an area of reduced sound pressure directly below the unit. In this mode of operation, the sound pressure level on the null will be at least 15 dB down from the on-axis pressure

#### **Features and Specifications**

- · Adjustable polar pattern
- · Flame retardant cone
- · Variable power taps
- · 20 gauge steel construction
- Flat black finish
- · S-hook and chain mounting (chain not supplied with unit)



0	O William	Informatio	-
Ord	lerina.	Informatio	11
	9		

Description	Cat. No.	Operating Voltage	Sensitivity
Sound Masking Speaker Assembly	6A530B	25V or 70V	96 dB average 1/3 octave readings between 200 and 4000 Hz at 1 meter and 0.5 watts/speaker.

	Approx. Net	Dimensions				
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Length (in.)		
6A530B	15.0	13	11.75	19		

### Speakers and Speaker Assemblies Low Plenum Sound Masking Speaker Assembly 6A603

The Dukane Model 6A603 Sound Masking Speaker is designed for sound masking applications in shallow depth or limited plenum areas. Dual 5-inch (12.7 cm) high efficiency speakers are mounted on a folded aluminum baffle designed to maximize low frequency response from a minimum height installation dimension.

The 6A603 is not hampered by "hot spots" directly below the speaker units, since its design employs the bottom surface of the baffle as an acoustic shield.

This assembly is designed for use in areas where the plenum area height is 36 inches (91.4 cm) or less. If the plenum area exceeds this height, Model 6A530B should be used.

#### **Features and Specifications**

- · Low frequency response
- · Bidirectional sound
- · Defined rectangular sound pattern
- Dual voltage transformer with variable power taps
- 9 ft. by 23 ft. rectangular response pattern (minimum of 200 ft.²)
- S-hook and chain mounting (chain not supplied with unit)
- Natural aluminum finish



					4.
1146	mm	110	7014	4 A 1-1	tion
<i>/</i> L U				шч	

Description	Cat. No.	Operating Voltage	Sensitivity
Sound Masking Speaker Assembly	6A603	25V or 70V	97.5dB at average 1/3 octave readings between 200Hz and 400Hz at 3.3" (1 m) and 0.5W/speaker

	Approx. Net	Dimensions			
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Length (in.)	
6A603	4.5	12	6	25	

# **Speakers and Speaker Assemblies Speaker Baffle Assembly 6A650**

The Dukane Model 6A650 is a speaker, transformer, and speaker baffle assembly. The loudspeaker has an additional whizzer cone for extended high frequency response. The speaker baffle is constructed of steel. The assembly includes a dual voltage 70- and 25-volt matching transformer with taps of 1/2, 1, 2, and 4 watts at 70 volts, and 1/2, 1, and 2 watts at 25 volts.

#### **Features and Specifications**

- 8" seamless cone
- · 25 and 70-Volt line operation
- Transformer taps: 1/2, 1, 2, and 4 watts at 70 volts; 1/2, 1, and 2 watts at 25 volts
- Cold-rolled steel speaker baffle with white epoxy finish
- Low mounting profile
- Additional whizzer cone for extended frequency response



O	_		
Order			ınn
Oluci		mat	

		Operating	Frequency	Normal Wattage	Power		Axial
Description	Cat. No.	Voltage	Range	Rating	Rating	Impedance	Sensitivity
Speaker Baffle Assembly	6A650	25V or 70V	30 - 20,000 Hz	15 watts	25 watts	8 ohms	95dB

MA	aht	s an	αп	1im	ane	ion	
		$\sim$ 10 $^{\circ}$	u L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-110		$\sim$

	Approx. Net	Dimensions				
Cat. No.	Weight (lb.)	Diameter (in.)	Depth (in.)	Voice Coil Diameter (in.)		
6A650	2.75	12.875	3	1		
Ceramic Magnet	0.63	_	_	_		

# **Amplifiers and Sound Accessories Audio Power Amplifier, 125 Watts Model 1B3125**

The 1B3125 Power Amplifier is rated at 125 Watts continuous (RMS) power and it contains circuitry for 24 Vdc backup. The Amplifier mounts in a standard 19 in (483mm) rack. Output voltage may be 25 or 70 VRMS. Supply voltage is 120/240 V, 50/60 Hz, or optionally 24-28 Vdc. The Amplifier contains electronic protection safeguards against overloads or shorted output. A thermal overload protection circuit is also included that opens the primary power circuit if the unit overheats. Both protection circuits are self-restoring. The system may incorporate a Standby Amplifier as a backup against any unit failure.

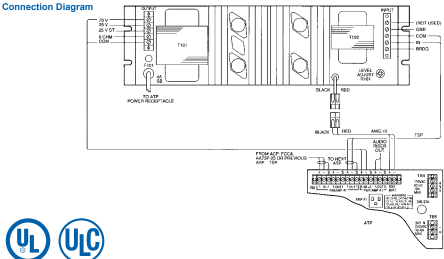
#### **Features and Specifications**

- · 24 Vdc battery backup
- · Broad frequency response
- · Low distortion
- · Thermal circuit breaker
- · Electronic protection
- · UL listed under standards 1711, 1480 and 813
- · ULC listed



Specifications	
Power Output	125 Watts continuous (RMS)
Harmonic Distortion	Less .5% 45 to 20 kHz at rated output
Frequency Response	20 to 20 kHz (+0, -1 dB) per EIA Standard SE 101-A
Signal to Noise Ratio	Greater than -90 dB below rated output (20 to 20 kHz bandwidth)
Input Sensitivity	1 VRMS at 1 kHz for rated output
Input Impedance	75 kOhm
Output Load (Voltage)	75 kOhm (70.7 V) balanced 2.5 kOhm (25 V) balanced 25 V center tap 8 Ohm (31.6 V) balanced
Output Regulation	Better than 1 dB, zero load to full load
Controls	Input level control, rear panel
Terminations	Screw terminal strips, barriers on output
Indicators	LED power, LED Thermal Overload
Power Source	120/240 Volts, 50/60 Hz; 24-28 Vdc
AC Power Required	3.0 Amps (120 V)/ 1.5 Amps (240 V), 0.22 Amps at idle
DC Power Required	11.5 Amps at rated output
Fuse	4 Amp, slow blow; 15 Amp (DC)
Finish	Charcoal, baked enamel
Dimensions	5-1/4 in (133mm) high, 19 in (483mm) wide, 6-5/8 in (168mm) deep

#### **Ordering Information Catalog Number** Description **Shipping Weight** 1B3125 Audio Power Amplifier, 125 Watts 22.5 lbs (10.1 kg)







### **Amplifiers and Sound Accessories Audio Power Amplifier, 250 Watts Model 1B3250**

The 1B3250 Power Amplifier is rated at 250 Watts continuous (RMS) power and it contains circuitry for 24 Vdc backup. The Amplifier mounts in a standard 19 in (483mm) rack. Output voltage may be 25 or 70 VRMS. Supply voltage is 120/240 V, 50/60 Hz, or optionally 24-28 Vdc. The Amplifier contains electronic protection safeguards against overloads or shorted output. A thermal overload protection circuit is also included that opens the primary power circuit if the unit overheats. Both protection circuits are self-restoring. The system may incorporate a Standby Amplifier as a backup against any unit failure.

#### **Features and Specifications**

- · 24 Vdc battery backup
- · Broad frequency response
- · Low distortion
- · Thermal circuit breaker
- · Electronic protection
- UL lis
- ULC



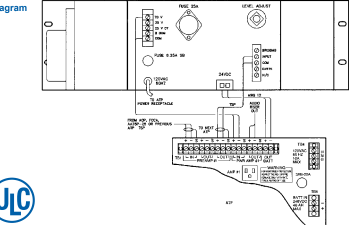
sted under standards 1711,148	30, and 813	
listed		

Specifications	
Power Output	250 Watts continuous (RMS)
Harmonic Distortion	Less than .5% 45 to 20 kHz at rated output
Frequency Response	20 to 20 kHz (+0, -1 dB) per EIA Standard SE-101-A
Signal to Noise Ratio	Greater than -90 dB below rated output (20 to 20 kHz bandwidth)
Input Sensitivity	1 VRMS at 1 kHz for rated output
Input Impedance	75k Ohms
Output Load (Voltage)	40 Ohms (70.7 V) balanced 2.5 Ohms (25V) balanced 25V center tap 8 Ohms (31.6 V) balanced
Output Regulation	Better than 1 dB, zero load to full load
Controls	Input level control, rear panel
Terminations	Screw terminal strips, barriers on output
Indicators	LED power, LED Thermal Overload
Power Source	120/240 Volts, 50/60 Hz; 24-28 Vdc
AC Power Required	5.8 Amps (120 V) / 2.9 Amps (240 V), 0.22 Amps at idle
DC Power Required	22.0 Amps at rated output
Fuse	6.25 Amp, slow blow; 25 Amp (DC)
Finish	Charcoal, baked enamel
Dimensions	5-1/4 in (133mm) high, 19 in (483mm) wide, 15 in (381 mm) deep

#### **Ordering Information**

Catalog Number	Description	Shipping Weight
1B3250	Audio Power Amplifier, 250 Watts	50 lbs (22.5 kg)

#### **Connection Diagram**







# Amplifiers and Sound Accessories Audio Power Amplifier Model 1A4060, 1A4125, 1A4250

The Model 1A4xxx Power Amplifier is rated at 60, 125, or 250 watts (rms), depending on the model. They mount in a standard 19-inch (48.3 cm) wide equipment rack and can be shipped mounted in a rack. These amplifiers can be used in sound reinforcement, general paging, and school communication systems applications. They are UL 813 listed.

#### **Features and Specifications**

- · Broad frequency response
- · Low distortion
- Dual independent electronic protection circuits
- Self-resetting heat sink thermal circuit breaker (1A4060, 1A4125)
- Self-resetting power transformer thermal circuit breaker (1A4060, 1A4125)
- Self-resetting thermal cutouts (1A4250)
- Transformer and direct coupled outputs (1A4250)
- · UL 813 listed

Specifications	
1A4060 Power Amplifier	
Power Output	60 watts (rms)
Frequency Response (@ 9dB below rated output1)	20Hz to 20kHz (+0/–1dB)
Power Response	45Hz to $20$ kHz, $+0$ / $-1$ dB (0dB = $60$ watts), THD $0.5%$
Harmonic Distortion	0.5%, 45Hz to 20kHz (bandwidth limited 20Hz to 30kHz) @ 1kHz at rated output (THD typically <0.05%)
Signal-to-noise Ratio	Better than 96dB below rated output
Input Sensitivity	0.5V (rms) at 1kHz for rated output
Input Impedance	20k Ohms
Outputs (All fully transformer isolated)	70.7V (83 Ohms) 25V (10 Ohms) balanced 25V center tap 8 Ohms (22V)
Output Regulation (no load to full load voltage change)	Better than 1dB
Control	Rear panel input level control
Terminations	Screw terminal strips (w/ barriers and wire capture plates on outputs)
Indicator	Power-on LED
Power Source	120Vac, 60Hz
AC Power Required	1.4A (120Vac) at rated output 0.18A at idle
Fuse	1.5A, slow-blow
Finish	Baked charcoal enamel
Dimensions	5-1/4" (13.3 cm) high, 19" (48.3 cm) wide, 6-1/4" (15.9 cm) deep

<sup>1</sup> Per	ΕIΑ	Standard
------------------	-----	----------

Specifications	Continued
1A4125 Power Amplifier	
Power Output	125 watts (rms)
Frequency Response (@ 9dB below rated output¹)	20Hz to 20kHz (+0/–1dB)
Power Response	45Hz to 20kHz, +0/–1dB (0dB = 125 watts), THD 0.5%
Harmonic Distortion	0.5%, 45Hz to 20kHz (bandwidth limited 20Hz to 30kHz) @ 1kHz at rated output (THD typically <0.05%)
Signal-to-noise Ratio	Better than 92dB below rated output
Input Sensitivity	0.5V (rms) at 1kHz for rated output
Input Impedance	20k Ohms
Outputs (All fully transformer isolated)	70.7V (40W) 25V (5W) balanced 25V center tap 8 Ohms (31.6V)
Output Regulation (no load to full load voltage change)	Better than 1dB
Control	Rear panel input level control
Terminations	Screw terminal strips (w/ barriers and wire capture plates on outputs)
Indicator	Power-on LED
Power Source	120Vac, 60Hz
AC Power Required	2.8A (120Vac) at rated output 0.22A at idle
Fuse	3A, slow-blow
Finish	Baked charcoal enamel
Dimensions	5-1/4" (13.3 cm) high, 19" (48.3 cm) wide, 6-1/4" (15.9 cm) deep
Net Weight	17 pounds (7.7 kg)

# Amplifiers and Sound Accessories Audio Power Amplifier Model 1A4060, 1A4125, 1A4250

Specifications	Continued
1A4250 Power Amplifier	
Power Output	Transformer output: 250W (rms) Direct coupled output: 280W (rms)
Frequency Response (@ 9dB below rated output per EIA standard SE-101A)	20Hz to 20kHz (+0/–1dB) for both transformer and direct outputs
Power Response	Transformer output: 45Hz to 20kHz, +0/–1dB (0dB = 250 watts), THD 0.5%  Direct coupled output: 20Hz to 20kHz, +0/–1dB (0dB = 280 watts), THD 0.5%
Harmonic Distortion	0.5%, 45Hz to 20kHz (bandwidth limited 20Hz to 30kHz) THD typically <0.05% at rated output @ 1kHz
Signal-to-noise Ratio (20Hz to 20kHz bandwidth)	Better than 96dB below rated output
Input Sensitivity	0.5V (rms) at 1kHz for rated output
Input Impedance	20k Ohms
Outputs	70.7V (20 Ohms), transformer isolated 25V (2.5 Ohms), balanced, transformer isolated 25V center tap, transformer isolated 4 Ohms (33.5V), direct coupled
Output Regulation (no load to full load voltage change)	Better than 1dB
Control	Rear panel input level control
Terminations	Screw terminal strips (with barriers and wire capture plates on outputs)
Indicators	Power-on LED Thermal overload LED
Power Source	120Vac, 60Hz
AC Power Required	4.9A (120Vac) at rated output 0.27A at idle
Fuse	5A, slow-blow
Finish	Charcoal-colored baked enamel
D: :	5-1/4" (13.3 cm) high by 19" (48.3 cm) wide
Dimensions	and 13" (33 cm) deep

Ordering Information	
Model	Description
1A4060	Power Amplifier , 60 watts
1A4125	Power Amplifier, 125 watts
1A4250	Power Amplifier, 250 watts

# **Amplifiers and Sound Accessories Multitone Generator Model 15A266B**

Model 15A266B Multitone Generator supplies additional tone types, including chime. It attaches to the rear panel of the console.

#### **Features and Specifications**

• Built-in tone generator with seven tone types



Photo Not Available

Specifications	
Rated Output	1Vrms nominal
Output Load	10k Ohm or greater
Power Required	12 or 24Vdc selectable, 30mA
Controls	Output level control and pitch control
Dimensions	5-1/2 in (14 cm) high, 4-1/4 in (10.8 cm) wide and 1-1/2 in (3.8 cm) deep
Finish	Charcoal-colored, baked enamel
Terminations	Feed-through, screw-type terminal block

Ordering Information	
Catalog Number	Description
15A266B	Multitone Generator

# Amplifiers and Sound Accessories Power Supplies Models 17A365, 17A437

#### 17A365 Regulated DC Power Supply

The Model 17A365 Regulated DC Power Supply is a rack-mounted, regulated DC power supply that operates from a 105 - 125Vac primary source, and provides 24Vdc at 3.2 amps with overload protection. Operating under an electronic foldback principle, the output is self-restoring when the overload or short condition is removed.

#### 17A437 Power Supply

The Model 17A437 Power Supply is designed to be used with the Model 1A881 Remote Microphone Preamplifier, 2A68A Mixer/Preamplifier, 2A95 Line Amplifier, and the 15A266A Multi-Tone Generator. It is a compact plug-in DC power supply, intended for use where 24Vdc (nominal) at 80mA maximum is required. It comes with a 6-foot (1.8 m) cord.

#### **Features and Specifications**

#### 17A365 Regulated DC Power Supply

- · Continuous duty operation
- · Regulated 24Vdc @ 3.2A
- · Wide input voltage range
- Electronic foldback output protection
- · Standard rack mounting

#### 17A437 Power Supply

- · Convenient plug-in construction
- · Underwriters' Laboratories listed



Photo Not Available

Specifications	
17A365 Regulated DC Power Supply	
Rated	24Vdc at 3.2A
Output dimensions	3-1/2" (8.9 cm) high, 19" (48.3 cm) wide, 5-1/2" (14.0 cm) deep
Power required	105Vac to 125Vac, 50/60Hz at 170W nominal
Net weight	12 pounds (5.4 kg)
Regulation	Less than 2%
Finish	Charcoal-colored, baked enamel
Ripple	Less than 10mV (rms)
Terminations	Screw terminals
17A437 Power Supply	
Output voltage	24Vdc +/-1V
Input voltage	120Vac, 60Hz
Output current	80mA
Output cord	6' (1.8 m) long +/-1" (2.5 cm) strip, with 1/2" (1.3 cm) tin ends
No load voltage output	32Vdc maximum
Cord polarity	Positive: black/white or equivalent; Negative: black
Ripple	120mVac +/–10%, with 300 Ohm load
Net weight	8 oz (227 g)

Ordering Information	
Catalog Number	Description
17A365	Regulated DC Power Supply
17A437	Power Supply

# **Amplifiers and Sound Accessories**Microphone 7A766

The Edwards Model 7A766 Touch-To-Talk Microphone and Stand is a desk unit ideal for paging and communications in applications such as bowling lanes, restaurants, schools, and dispatching operations. The microphone has an on/off switch operated via a fingertip control bar that provides momentary or locking switch operation. For momentary operation, press the bar and pull it forward. Moving the bar back and releasing it unlocks the switch. The on/off switch includes a set of contacts prewired for remote relay operation. The height of the microphone is adjustable and it is made of high impact ARMO-DUR® which will not crack, peel, rust, or dent. The microphone can be used in high or low impedance applications and has a switch on the underside of the base for selecting the impedance required.

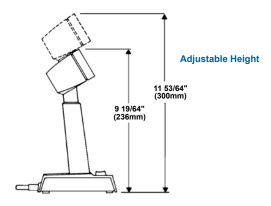
#### **Features and Specifications**

- · Dual impedance with selector switch
- · Adjustable microphone height
- ARMO-DUR® base and microphone case
- Fingertip control bar-locking or non-locking action

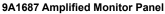


Specifications	
Туре	Controlled Magnetic
Switch Circuits	Microphone: normally closed Relay: normally open
Polar Pattern	Omni-directional
Dimensions	9-19/64" (23.6 cm) high, 4" (10.2 cm) wide, 5-11/16" (14.4 cm) deep; 11-53/64" (30 cm) high when fully extended
Frequency Range	200Hz to 5,000Hz
Finish	Two-tone gray ARMO-DUR
Impedance	225 Ohms or high
Net Weight	1 lb 10 oz. (736 g)
Output Level (At 1000hz)	Open Circuit Voltage: 0.14mV (–77.0dB) low impedance 1.78mV (–55.0dB) high impedance (0dB = 1 volt per microbar)
Shipping Weight	2 lb 4 oz (1,020 g)
Controls	Touch-to-talk control bar with lock-on operation, wired for remote relay operation; high/low impedance selector switch
Termination	7' (2.1 m) cable (four conductor, two shielded), non-detachable

Ordering Information	
Catalog Number	Description
7A766	Touch-to-talk Microphone And Stand



# Amplifiers and Sound Accessories Paging Monitor and Relay Equipment Model 9A1687, 9A1685B, 9A1535



The Edwards Model 9A1687 Amplified Monitor Panel provides facilities for both aural and visual monitoring of up to 12 channels of 1V, 25V and 70V line level signals. The LED level display allows the level of the line being monitored to be accurately adjusted or checked. The monitor speaker provides an aural reproduction of the program material being monitored.

#### 9A1685B Monitor Panel

The 9A1685B Monitor Panel allows aural and visual monitoring of 25V or 70V output sources. The VU meter provides visual monitoring of the output level, while the speaker provides an audio reproduction of the program material being monitored. The monitor panel allows dual channel monitoring. When used in association with the Model 4A1445 Universal Selector Panel, it also allows multi-output monitoring.

#### 9A1535 Zone Relay Panel

The Edwards Model 9A1535 Zone Relay Panel is a custom switching panel which may be expanded from 1 relay circuit to 10 relay circuits. Each relay module is a four-pole, double-throw type with contacts rated for 3 amps at 28Vdc or 115Vac. The flexibility of the relay panel design allows its use in various functions such as zone switching, amplifier substitution, and system control.

#### **Features and Specifications**

#### 9A1687 Amplified Monitor Panel

- · Accommodates Up to 12 Inputs
- · Monitors 1 V, 25 V or 70 V lines
- · Aural and Visual Monitoring
- · Color-Coded, Calibrated LED Level Display

- · Protective Polycarbonate Panel Overlay
- · Rack-Mount or Table-Top

#### 9A1685B Monitor Panel

- · Protective Polycarbonate Panel Overlay
- · Easy-to-Read VU Meter
- · 25 or 70 Volt Output Monitoring
- · Allows Aural and Visual Monitoring

#### 9A1535 Zone Relay Panel

- · Easy Expandability
- Multi-Purpose
- · Precious Metal Relay Contacts
- Long-Life Relays

Specifications	
9A1687 Amplified Monitor Panel	
Amplifier Power	3 watts
Adjacent Channel Crosstalk	+/- 60dB
Input Impedance	1V: plus or minus 10K Ohms 25V: plus or minus 100K Ohms 70V: plus or minus 280K Ohms
Level Indicator	10-segment LED display Display range: -21 dB to +6 dB in 3 dB segments Calibrated to display 0 dB when: 1 Vrms applied to 1 V input 10 Vrms applied to 25 V input 28 Vrms applied to 70 V input
Controls	Lighted power switch  Monitor speaker volume control  12-position rotary program selection switch
Speaker	3" (7.6 cm) by 5" (12.7 cm) oval w/ 2.35 oz. ceramic magnet
Convenience Outlet	500 watts maximum
Terminations	Screw type
Power Requirements	120 Vac, 60 Hz, 17 watts maximum, 6 watts standby
Dimensions	3-1/2" (8.9 cm) high x 19" (48.26 cm) wide x 9-1/2" (6.35 cm) deep
Finish	Cover: Textured, charcoal-colored baked enamel Chassis: Charcoal, baked enamel Front: Gray polycarbonate panel overlay
Weight	11 pounds, 7 ounces (5.1 kg)

# Amplifiers and Sound Accessories Paging Monitor and Relay Equipment Model 9A1687, 9A1685B, 9A1535

Specifications	Continued
9A1685B Monitor Panel	
Function	Visual and aural monitoring of 25V and 70V speaker lines
Controls	Monitor speaker volume control  Concealed meter calibration control  Program selection switch
Speaker	4-1/2" (11.4 cm) by 2-1/2" (6.4 cm) oval speaker
Terminations	Screw terminals
Dimensions	3-1/2" (8.9 cm) high, 19" (48.3 cm) wide, 3-1/2" (8.9 cm) deep
Weight	3 lb, 2 oz (1.4 kg)
Finish	Charcoal-colored, baked enamel with protective polycarbonate panel overlay
9A1535 Zone Relay Panel	
Power Required	40mA at 24Vdc for each 110-1533 Relay Module
Capacity	One to ten relay circuits
Terminations	Screw terminals
Finish	Charcoal-colored baked enamel
Dimensions	3-1/2" (8.9 cm) high by 19" (48.3 cm) wide and 7-3/4" (19.6 cm) deep
Net Weight	6 lb, 7 oz (2.9 kg)
Subassemblies	110-1551 Control Chassis, 110-1533 Relay Module (one relay per module)

Ordering Information	
Catalog Number	Description
9A1687	Amplified Monitor Panel
9A1685B	Monitor Panel
9A1535-1 to -10	Zone Relay Panel (must specify # of relays up to 10)

# Amplifiers and Sound Accessories AM-FM Tuner/CD and MP3 Player with Mixer/PreAmp RCD350P

Dukane AM-FM Tuner/CD and MP3 Player with Mixer/PreAmp is an auxiliary music and sound source for paging and intercom systems. It can be installed in a standard 19 inch rack or as a desktop unit by removing the rack mounting hardware.



#### **CD Player**

- Supports most common CD audio formats: including CD, MP3 and WMA
- Aux stereo input jack (3.5 mm) allows for playback of MP3 devices and their pre-recorded music or announcements
- Three-band equalizer with six preset tone curves
- Single line text LCD display with 8-character text
- MP3 ID3 Tag Display (Title, Artist, Album)shows tuner band, elapsed playback time, track number, type of disc, (when repeat play and local seek tuning are activated) - displays time when not in use
- · Remote control for tuner included

#### Mixer/Preamp Unit

- · Priority enable circuit
- · Two low Z microphone inputs
- Two AUX inputs
- · One bridge input

Specifications	
Tuners	
AM Tuner	Frequency range selectivity: 530kHz to 1710kHz 40dB (+/–10kHz)  Maximum sensitivity: 14dB/mV (5mV at 0.5W)
FM Tuner	Frequency range alternate channel selectivity: 87.9MHz to 107.9MHz 75dB Usable sensitivity stereo separation: 15.2dBf (1.6mV, 75W) 35dB at 1,000Hz 50dB quieting sensitivity image response ratio: 17.2dBf (2.0mV, 75W) 50dB Frequency response if response ratio: +/– 3dB 30Hz–15,000Hz 100dB Capture ratio signal-to-noise ratio: 1.5dB 70dB
CD Player	
WMA (.wma)	Encoded by Windows Media Player Bit rate: 48 Kbps to 320 kbps (CBR), 48 kbps to 384 kbps (VBR)
WAV (.wav)	Compatible format: Linear PMC (LPCM). MS ADPCM Quantization bits: 8 and 16 (LPCM), 4 (MS ADPCM) Sampling frequency: 16 kHZto 48 kHZ (LPCM), 22.05 kHz and 44.1 kHz (MS ADPCM)
MP3 (.mp3)	Bit rate 8 kbps to 320 kbps Sampling frequency: 16 kHz to 48 kHz (32,44,1,48 kHz for emphasis) Compatible ID3 tag version: 1.0, 1.1, 2.2, 2.3, 2.4 (ID3 Tag Version 2.x is given priority over Version 1.x; M3u playlist: No; MP3i (MP3 interactive), mp3 PRO: No
Disc	Playable folder hierarchy: up to eight tiers (A practical hierarchy is less than two tiers) Playable folders: up to 99; Playable files: up to 999 File systems: ISO 9660 Level 1 and 2, Romeo, Joliet Multi-session playback: Yes; Packet write data transfer: No; Regardless of the length of blank section between the songs of the original recording, compressed audio discs play with a short pause between songs.

# Amplifiers and Sound Accessories AM-FM Tuner/CD and MP3 Player with Mixer/PreAmp RCD350P

Specifications	Continued
Overall Data	
Power requirements	+12Vdc, 700mA maximum
Inputs	2 low-impedance microphones, 2 auxiliary inputs, built-in AM/FM/CD/MP3 Player
Audio line output	3Vrms maximum
Controls (front)	POWER on/off switch, MASTER volume control, MONITOR speaker volume, control, 5 source selector/mixer bank
Controls (AM-FM tuner/ CD Player)	Function, EQ/Loud, SCR/Off, Station Program Buttons (6). Eject (CD), Audio, Clock set, Disp/SCRL, Band/ESC, Curser ControlScan; Tuning (manual or preset, five AM and ten FM preset stations available)
Controls (rear)	5 source preset input level adjustments, 1 monitor preset level adjustment, 1 bar graph level adjustment
Indicators/displays	Master Power LED; Preamp output level bar graph
Terminations	Preamp out (screw terminal); Power (screw terminal); AUX (RCA pin jack); MIC input (screw terminal); Bridge (RCA pin jack); Priority Enable Input and Output (screw terminal); Antenna (F-81C female for RG59 coaxial cable, 75 ohms)
Housing	Metal rack mount panel finished in textured charcoal-colored powdercoat. Can be converted to tabletop.
Dimensions	19" (48.3 cm) wide x 3.5" (8.9 cm) high x 10.25" (26 cm) deep When used as a table top configuration, the dimensions are: 14" (36 cm) wide x 2.75" (7 cm) high x 10.25" (26 cm) deep
Antenna termination	F-81C female for RG59 coax cable 75 $\Omega$
Wiring Preamp out	Twisted pair, 22 AWG min.

Ordering Information		
Model	Description	Weight
RCD350P	Rack mount AM/FM Tuner/CD Player and MP3 Player with pre amp, Includes RCD-PS Power Supply.	11.7 lb (5.3 kg)
RCD-RA	Replacement rackmount adapter kit	
RCD-PS	Replacement +12VDC power supply	

# Amplifiers and Sound Accessories Preamps and Preamp Mixers 2A37, 2A40, 2A45, 2A68A, 2A96A



#### 2A40 and 2A45 Preamps

The Edwards Model 2A40 Dual Stereo Summing Input Module provides auxiliary level inputs to any Edwards modular audio component from two stereo sources (left and right). The Edwards Model 2A45 Dual Input Module is a dual input, dual level, auxiliary input module, and provides selectable gain (1V or 0.1V) on each input.

#### 2A96A Mixer-Preamplifier

The Edwards Mixer/Preamplifier Model 2A96A has the capacity of accepting eight program inputs (four Edwards Input Modules) and a bridging input. The Mixer/Preamplifier has the latest circuit technology to maintain low distortion (THD) and signal-to-noise ratio. Dual, single-ended outputs can be converted into an active, balanced output. The dual outputs are desirable for driving individual channel amplifiers. The Mixer/Preamplifier allows for priority muting.

The unit's mounting brackets can be removed for table-top mounting in a finished enclosure. The Mixer/Preamplifier has eight individual level controls, bass and treble controls, master volume control, lighted AC power switch and a tone control bypass switch.

#### 2A68A Remote Powered Mixer-Preamplifier

The 2A68A Remote Powered Mixer-Preamplifier provides facilities for two low Z microphone inputs, one auxiliary input, and a bridging input. The microphone inputs are transformer-coupled, and the unit is protected from radio frequency interference. The panel provides a single-ended audio output of 1Vrms (nominal) and is powered by a

remote DC power supply with a minimum capacity of 50mA. The controls include individual microphone level controls, an auxiliary fader control, bass and treble controls, and a master volume control.

#### **Features and Specifications**

#### 2A37 Input Module

- · Excellent frequency response
- · Dual input module
- · Selectable inputs
- · Low frequency roll-off

#### 2A40 Dual Stereo Summing Input Module

- · Excellent frequency response
- · Dual stereo inputs

#### 2A45 Dual Input Module

- · Selectable gain
- · Excellent frequency response
- · Dual input module

#### 2A96A Mixer-Preamplifier

- · Modular Concept
- · Master/Slave Architecture
- · Low Distortion and Noise
- · Priority Muting
- · Protective Polycarbonate Panel Overlay
- Color-Coded, Calibrated LED Level Display
- · Rack Mount or Table-Top

#### 2A68A Remote Powered Mixer-preamplifier

- · Low distortion and noise
- · Transformer-coupled microphone inputs
- Protected from radio frequency interference
- DC Powered

Specifications	
Preamps	
Model 2A37	
Microphone Gain (nominal)	45dB
Inputs	Two selectable microphone/auxiliary
Input Sensitivity	Microphone input: 300 microvolts Auxiliary input: 0.1V or 1V
Input Terminations	Screw terminals for microphones, RCA pin jacks for auxiliary
Frequency Response	20Hz to 20,000Hz, +/-1dB
Signal-to-noise Ratio	Microphones: +/- 60dB Auxiliaries: +/- 65dB
Source Impedance	Microphone: 150 Ohms to 200 Ohms, transformer-isolated Auxiliary: 10k Ohms
Selectable Frequency Roll-off	Flat or 320Hz at 6dB/octave roll-off
DC Power/Current	+/-15Vdc @ 10mA
Switches	Two input selection, two low-frequency roll-off
Dimensions	3" (7.6 cm) wide by 3" (7.6 cm) high and 5-1/4" (13.4 cm) deep
Weight	10.5 oz (297.7 g)
Finish	Charcoal-gray baked enamel on faceplate
Load Impedance	10k Ohms

Specifications	Continued
2A40 Dual Stereo Summing Input Module	
Input Sensitivity	500mV
Frequency Response	20Hz–20kHz, +/- 1dB
Inputs	input 1 left / right, input 2 left / right
Input Termination	RCA phono jack
Signal-to-noise	75dB, (20Hz–20kHz band limiting)
Ratio Power Require- ment	+/- 15Vdc @ 10mA
Input Impedance	100k Ohms
Dimensions	2.8" (7.1 cm) high x 2.9" (7.4 cm) wide x 4.8" (12.2 cm) deep
Weight	12.5 ounces (354 g)
Controls	None
Finish	Charcoal gray faceplate

# Amplifiers and Sound Accessories Preamps and Preamp Mixers 2A37, 2A40, 2A45, 2A68A, 2A96A

2A45 Dual Input ModuleInputsInputs 1 and 2: Dual Level AuxDC Power Circuit+/-15Vdc @ 10mAInput Sensitivity0.1V or 1VDimensions3" (7.6 cm) wide by 3" (7.6 cm) high by 5-1/4" (13.3 cm)Frequency Response20Hz-20kHz (+/-1dB)Weight12.5 oz (354 g)Signal-to-noise Ratio1V Aux: ≥ 75dB Bandwidth limited 20Hz-20kHzFinishCharcoal-gray baked enamel on faceplateSource ImpedanceAuxiliary: 10k Ohms2A68A Remote Powered Mixer-PreamplifierRCA phono jacks (master/slave, output 1 and bridging). Screw terminals (mixer out muting)3-1/2" (8.9 cm) high x 19" (48.3 cm) wide(27.9 cm) deep(27.9 cm) deepDimensions(27.9 cm) deepWeight12 pounds (5.44 kg)Cover: Textured, charcoal-colored bakedChassis: Charcoal, baked enamelFinishChassis: Charcoal, baked enamelFinishCharcoal-gray baked enamel on faceplateSource ImpedanceAuxiliary: 10k Ohms2A68A Remote Powered Mixer-preamplifier PanelMaximum +18dBm (600 Ohms load, sing)	x 11" moved)
DC Power Circuit  +/-15Vdc @ 10mA  Input Sensitivity  0.1V or 1V  Dimensions  3" (7.6 cm) wide by 3" (7.6 cm) high by 5-1/4" (13.3 cm)  Frequency Response  20Hz-20kHz (+/-1dB)  Weight  12.5 oz (354 g)  0.1V Aux: ≥ 75dB  Signal-to-noise Ratio  1V Aux: ≥ 75dB  Bandwidth limited 20Hz-20kHz  Finish  Charcoal-gray baked enamel on faceplate  Source Impedance  Auxiliary: 10k Ohms  Terminations  and bridging). Screw terminals (mixer out muting)  3-1/2" (8.9 cm) high x 19" (48.3 cm) wide  (27.9 cm) deep  Desktop mounting (mounting brackets reint)  (27.9 cm) deep  Desktop mounting (mounting brackets reint)  Cover: Textured, charcoal-colored baked  Chassis: Charcoal, baked enamel  Finish  Charcoal-gray baked enamel on faceplate  Source Impedance  Auxiliary: 10k Ohms  2A68A Remote Powered Mixer-preamplifier Panel  Maximum +18dBm (600 Ohms load, sing)	x 11" moved)
DC Power Circuit	x 11" moved)
Input Sensitivity  0.1V or 1V  Dimensions  3" (7.6 cm) wide by 3" (7.6 cm) high by 5-1/4" (13.3 cm)  Frequency Response  20Hz-20kHz (+/-1dB)  Weight  12.5 oz (354 g)  0.1V Aux: ≥ 75dB  Signal-to-noise Ratio  1V Aux: ≥ 75dB  Bandwidth limited 20Hz-20kHz  Finish  Charcoal-gray baked enamel on faceplate  Source Impedance  Auxiliary: 10k Ohms  Dimensions  (27.9 cm) high x 19" (48.3 cm) wide (27.9 cm) deep Desktop mounting (mounting brackets reint) (27.9 cm) deep Desktop mounting	moved)
Dimensions  (13.3 cm)  Frequency Response  20Hz–20kHz (+/–1dB)  Weight  12 pounds (5.44 kg)  Cover: Textured, charcoal-colored baked  0.1V Aux: ≥ 75dB  Signal-to-noise Ratio  1V Aux: ≥ 75dB  Bandwidth limited 20Hz–20kHz  Finish  Charcoal-gray baked enamel on faceplate  Source Impedance  Auxiliary: 10k Ohms  Desktop mounting (mounting brackets rel  Weight  12 pounds (5.44 kg)  Cover: Textured, charcoal-colored baked  Chassis: Charcoal, baked enamel  Front: Gray polycarbonate panel overlay  2A Series Edwards Input Modules  2A37, 2A40 and 2A45 input Modules.  2A68A Remote Powered Mixer-preamplifier Panel  Maximum +18dBm (600 Ohms load, sing	
Weight       12.5 oz (354 g)       Cover: Textured, charcoal-colored baked         0.1V Aux: ≥ 75dB       Finish       Chassis: Charcoal, baked enamel         Signal-to-noise Ratio       1V Aux: ≥ 75dB       Front: Gray polycarbonate panel overlay         Bandwidth limited 20Hz–20kHz       Associated Equipment       2A Series Edwards Input Modules         Finish       Charcoal-gray baked enamel on faceplate       2A37, 2A40 and 2A45 input Modules.         Source Impedance       Auxiliary: 10k Ohms       2A68A Remote Powered Mixer-preamplifier Panel         Load Impedance       5k Ohms	enamel
O.1V Aux: ≥ 75dB Signal-to-noise Ratio  1V Aux: ≥ 75dB 1V Aux: ≥ 75dB Bandwidth limited 20Hz–20kHz Finish Charcoal-gray baked enamel on faceplate  Source Impedance Auxiliary: 10k Ohms  Charcoal-gray baked enamel on faceplate  Source Impedance Auxiliary: 10k Ohms  Associated Equipment Associated Equipment 2A37, 2A40 and 2A45 input Modules.  2A68A Remote Powered Mixer-preamplifier Panel  Maximum +18dBm (600 Ohms load, sing	enamel
Signal-to-noise Ratio       1V Aux: ≥ 75dB       Front: Gray polycarbonate panel overlay         Bandwidth limited 20Hz–20kHz       Associated Equipment       2A Series Edwards Input Modules         Finish       Charcoal-gray baked enamel on faceplate       2A37, 2A40 and 2A45 input Modules.         Source Impedance       Auxiliary: 10k Ohms       2A68A Remote Powered Mixer-preamplifier Panel         Load Impedance       5k Ohms	
Finish Charcoal-gray baked enamel on faceplate Source Impedance Auxiliary: 10k Ohms 2A68A Remote Powered Mixer-preamplifier Panel  Load Impedance 5k Ohms Maximum +18dBm (600 Ohms load, sing	
Load Impedance 5k Ohms Maximum +18dBm (600 Ohms load, sing	
	le-ended)
Input Termination Auxiliaries: Screw terminals Rated Output Nominal 1Vrms (+2dBm)	,
2A96A Mixer-Preamplifier Distortion Less than 0.25%, 20Hz to 20,000Hz	
Pated Output  Dual single-ended outputs, 6Vrms (+18.0dBm).  Frequency Response  +/-1dB, 20Hz to 20,000Hz (tone controls	flat)
Active balanced output, 12Vrms (+24dBm)  Sensitivity  Microphone: 0.25mV; Auxiliary: 0.1Vrms	
Output Load Impedance 600 ohms or greater, single-ended or balanced  Frequency Response +/—1/2dB, 20Hz to 20,000Hz (tone controls flat)  Microphone: better than -63dBv (@ -67c	Bv input,
Distriction	
Ustortion Less than 0.50%, 20Hz to 20,000Hz Noise Level Auxiliary: better than -75dBv (@ 0.1Vrms BW 20,000Hz)	input,
Sensitivity  Typical: Microphone = 300mV (Lo Z)  Master control off, -85dBv (@ nominal out	utput)
Auxiliaries = 0.1V/1V Microphone: 200 Ohms or less (for source	
MICROPHONE: Greater than —60dB  Noise Level  AUXILIARY: Greater than —65dB  MASTER CONTROL OFF: Greater than —85dB  Input Impedance  Input Impedance  Auxiliary: 100k Ohms (minimum), single-d  Bridging input: 100,000 Ohms (minimum)	nput ended
Input Impedance Bridging = Approximately 6k ohms (Dependent On ended	
Input Module)  Load Impedance 600 Ohms or greater, single-ended	
+/—10dB (Boost and Cut). Bass @ 100Hz. Treble @ 10,000Hz.  Tone Controls  +/—12dB (boost and cut) bass 50Hz, treble Power Requirements 24Vdc to 30Vdc 50mA	e 10,000Hz
Land 2 through 0 model (Marta (Claus) allows	0.4/0"
Muting Inputs 3 through 8 muted. Master/Slave allows all inputs muted Greater than 50dB Dimensions 1-3/4" (4.5 cm) high, 19" (48.3 cm) wide, (21.6 cm) deep	3-1/2"
Eight Input level controls  Finish  Charcoal-colored, baked enamel	
Bass and treble controls  Controls  Connections  Screw terminals and RCA phono jacks at a of panel	ear
Lighted power switch Tone control bypass switch (rear)  Associated Equipment	
Power Requirements 120Vac, 60Hz, 6 watts 17A437 Power Supply	
Temperature Range -10° C to +60° C (12° F to 140° F)  438-407  Dual Microphone Adder Kit	

Ordering Information	
Model	Description
2A37	Dual Input Module with selection switch for low frequency roll-offs
2A40	Dual Stereo Summing Input Module
2A45	Dual Input Module with selectable gain
2A96A	Mixer/Preamplifier
2A68A	Remote Powered Mixer-preamplifier Panel
3A230	Bridging Transformer
17A437	Power Supply
438-407	Dual Microphone Kit

# **Amplifiers and Sound Accessories Graphic Equalizer 3A242A**

The Edwards Model 3A242A One-Third Octave Graphic Equalizer has 31 active filters at the ISO frequencies from 20Hz to 20,000Hz, with "Constant Q" filtering. The 31 slide potentiometers control each individual frequency band through a range of plus and minus 12dB. Grounded, detented center-tap positions on each level control assure positive flat position of each filter section. Adjustable high and low pass shelving filters are continuously variable. The equalizer has a frequency response of +/—0.5dB and distortion of less than 0.1% @ 1Vrms with all filter controls flat.

The unit's balanced low impedance output is capable of 6Vrms (+18.0dBm) and has a nominal output of 1Vrms (+3.0dBm) into 600 ohms or greater load impedance. A 10-segment, calibrated LED display facilitates monitoring of the equalizer output level.

A lighted front panel power switch allows the input and output to be tied together to allow a fail-safe bypass circuit when the switch is OFF. A front

panel equalizer bypass switch also allows for equalizer bypass with power ON. The equalizer fits a standard 19" (48.3 cm) mounting enclosure.

The optional Edwards Model 110-1976A pink noise generator can be mounted internally for use as a sound masking generator or a noise source for the equalization process.

#### **Features and Specifications**

- · Constant Q topology
- Precision, center-tapped, slide attenuators
- · Adjustable high/low shelving filters
- 12 dB cut or boost
- · Color-coded, calibrated LED display

Specifications	
3A242A One-third Octave Graphic Equalizer	
Input Impedance	Greater than 15,000 Ohms
Output Impedance	Approximately 100 Ohms
Gain	Unity gain (+/—1dB), filters off
Frequency Response	20Hz to 20kHz, +/—1/2dB
Distortion	Less than 0.1% @ 1Vrms, all filter controls @ 0
Noise	Greater than —90dB below full output Greater than —80dB below 1Vrms (bandwidth limited), input shorted, controls flat)
Boost/cut Range	+/—12dB @ ISO center frequencies
Rated Output	6Vrms (+18.0dBm) maximum into 600 Ohms; 1Vrms (+3.0dBm) nominal, balanced
Shelving Filters	High/Low slope of 12dB/octave: High pass tuning range of 10Hz to 400Hz, +/—5%; Low pass tuning range of 10kHz to 30kHz, +/—5%
Controls	Thirty-one 1/3 octave slide controls Equalization bypass switch Output level control Low pass control High pass control Lighted power switch

Specifications	Continued
3A242A One-third Octave Graphic Equalizer	
Level Indicator	10-segment, calibrated LED level display
Terminations	Screw terminals and RCA jacks
Power Requirements	120Vac, 60Hz, 100mA
Dimensions	3-1/2" (8.9 cm) high x 19" (48.3 cm) wide x 11" (28 cm) deep
Weight	12 lbs (5.44 kg)
Finish	Cover: Textured, charcoal-colored baked enamel Chassis: Baked charcoal enamel Front: Gray polycarbonate panel overlay
110-1976A Pink Noise Generator Card	
Pink Noise Frequency Range	30Hz to 16kHz
Nominal Output Level	0dBm, +/—1dB
Output Impedance	Less than 100 Ohms
Power	Received from 3A242A

Ordering Information		
Model	Description	
3A242A	One-third Octave Graphic Equalizer	
Optional Equipment for 3A242A		
438-674	Equalizer Security Cover	
110-1976A	Pink Noise Generator Card	

# Amplifiers and Sound Accessories Universal Selector Panel Model 4A1445



The Dukane Model 4A1445 Universal Selector Panel performs various switching functions. This panel can switch any of 11 inputs to a single output. The switching configuration allows a twelfth selector pushbutton to bypass its associated panel to additional selector panels, providing unlimited input selection capability.

All switches are interlocking press-to-lock pushbuttons. The switch mechanisms are high quality, precision constructed, low noise, silver plated copper alloy contact selector switches capable of handling audio power or low level audio. The panel can accommodate the wiring needed to operate optional light bulbs which illuminate the pressed pushbuttons. These light bulbs are replaceable from the front without removing the panel from the rack. The pushbuttons also allow identifying legends to be installed. The bypass pushbutton is accentuated with a red insert for easy recognition.

#### **Features and Specifications**

- · Select Any One of Eleven Inputs
- · Precision Construction
- · Positive Switching Action
- Reliable

Specifications	
Capacity	Selects one of eleven inputs to the panel output
Switches	Eleven press-to-lock selector switches, plus one press-to-lock panel bypass switch
Dimensions	1-3/4" (4.5 cm) high by 19" (48.3 cm) wide and 4-1/2" (11.4 cm) deep
Net Weight	2 lb, 14 oz (1.3 kg)
Terminations	Screw terminals
Finish	Charcoal-colored baked enamel

Ordering Information	
Model	Description
4A1445	Universal Selector Panel

# **Baffles, Back Boxes and Transformers Speaker Baffles**

6A328, 6A338, 6A342B, 6A530B, 6A603, 6A625A, 6A630, 6A633, 6A634, 6A635, 6A636, 6A650 and 6L100

Speaker Baffles and Baffle Assemblies are ideally suited for use in classrooms, lobbies, stores, restaurants, and other commercial and educational establishments. Flush mount models available with white or brushed aluminum finish. Wall mounted assemblies have walnut-grained vinyl finish.

#### 6A633, 6A634, 6A630, 6A635, 6A636 Speaker Baffle Assembly

- Speaker-matching transformer for either 25-Volt or 70-Volt line
- Reduced installation time and cost through pre-assembly
- High impact styrene baffle (6A630, 6A635, 6A636)
- Volume control (6A635 - recessed; 6A636 - exposed)

#### 6A650 Speaker Baffle Assembly

- 25 and 70-Volt line operation
- · Brushed aluminum or white steel speaker baffle
- · Low mounting profile
- Additional whizzer cone for extended frequency response

#### 6A603 Sound Masking Speaker Assembly

- Excellent low frequency response and reflection patterns
- · Flame retardant cones
- · Defined rectangular sound pattern
- · Dual voltage transformer with variable power taps

#### 6L100 Special Purpose Baffle

- · Bi-Directional Radiation
- · Ideal Corridor Baffle
- · Sturdy Construction



6A338

#### **Features and Specifications**

#### 6A328 Square Speaker Baffle

- · Wall mount or Ceiling mount
- · Sturdy Steel
- · Finished folded edges
- · No speaker screws visible

#### 6A338 Flush Speaker Baffle

- · Molded of high impact styrene
- · No speaker screws visible
- · Will not chip or mar
- · Ceiling or wall mounting

#### 6A342B, 6A625A Flush Speaker Baffle

- · Steel construction
- · Simple lines that blend with modern interiors
- Epoxy finish will not chip or mar (6A342B)
- No speaker screws visible (6A625A)

#### **Descriptions**

#### 6A328, 6A335, 6A338, 6342B, 6A625A Flush Speaker Baffles

These models are ideally suited where flush speakers are required in classrooms, lobbies, stores, restaurants, and other commercial and educational establishments.

#### 6A633, 6A634 and 6A630 Speaker Baffle Assemblies

These units consist of a Model 5A606 loudspeaker with 25 Volt or 7Volt Speaker Line transformer. These assemblies are especially well suited for use in the classroom, small meeting rooms and other areas. Mounting hardware is furnished, and preassembly reduces time and expense.

#### 6A650 Speaker Baffle Assembly

The 6A650 are high quality speaker, transformer, and speaker baffle assemblies. The loudspeaker has an additional speaker cone for extended high frequency response. The speaker baffle, constructed of steel, has simple, tasteful lines that blend well with all modern interiors. The assembly includes a dual voltage 70- and 25-volt matching transformer. The transformer has taps of 1/2, 1, 2, and 4 watts at 70 volts, and 1/2, 1, and 2 watts at 25 volts. Quality reproduction provides for use in many installations.

#### 6A635, 6A636 Speaker Baffle Assembly With Volume Control

The Model 6A635 and 6A636 Speaker Baffle Assemblies with Volume Control each provide a complete speaker baffle assembly with a self-contained control for individual speaker volume adjustment. This assembly, with a speaker providing a low level, wide frequency range,

is ideal for music and/or paging systems in offices or other applications where individual, variable volume levels are required. Model 6A635, the volume control is recessed, screwdriver adjustable to discourage unauthorized adjustment. Model 6A636, the volume control is exposed for convenient adjustment. A complete speaker baffle assembly means the assembly includes a transformer compatible with either 25V or 70V speaker lines. The baffle finish will accept any good latex paint to match the mounting surface where required. The preassembly of speaker, baffle, and transformer reduces installation time and cost.

#### 6A603 Sound Masking Speaker

The Model 6A603 Sound Masking Speaker is scientifically designed for sound masking applications in shallow depth or limited plenum areas. Dual 5-inch (12.7 cm) high efficiency speakers are mounted on a folded aluminum baffle designed to maximize low frequency response from a minimum height installation dimension. Unlike most contemporary assemblies, the 6A603 is not hampered by "hot spots" directly below the speaker units, since its innovative design employs the bottom surface of the baffle as a highly effective acoustic shield. This assembly is designed for use in areas where the plenum area height is 36 inches (91.4 cm) or less. If the plenum area exceeds this height, Sound Masking Speaker Assembly Model 6A530B should be used.

# **Baffles, Back Boxes and Transformers Speaker Baffles**

6A328, 6A338, 6A342B, 6A530B, 6A603, 6A625A, 6A630, 6A633, 6A634, 6A635, 6A636, 6A650 and 6L100

Specifications	
6A603 Sound Masking Speaker Asse	embly
Construction	0.032" (.81 mm) aluminum
Response Pattern	9' by 23' (2.7 m x 7 m) rectangle (approx.) at least 200 square feet (18 sq. m)
Sensitivity	97.5dB at average 1/3 octave readings between 200Hz and 400Hz at 3.3" (1 m) and .5W per speaker
Mounting	"S" hooks for suspending assembly from chains; plastic foam strips on bottom of each end for resting baffle on ceiling
Finish	Natural aluminum
Dimensions	12" by 25" x 6" (30.5 cm x 63.5 cm x 15.2 cm)
Weight	4-1/2 lb (2 kg)
6A530B Background Sound Masking	g Speaker Assembly
Sensitivity	96 dB average 1/3 octave readings between 200 and 4000 Hz at 1 meter and 0.5 watts/speaker
Construction	20 gauge steel
Cubic Content	0.8 feet (241 mm)
Finish	Flat black
Terminations	Pigtails
Mounting	"S" hooks and chain (chain not supplied with unit)
Dimensions	13" (5.16 cm) wide, 11-3/4" (4.66 cm) high, 19" (7.54 cm) long. (Prism shaped.)
Weight	15 pounds (6.75 kg)
6L100 Corridor Baffle	
For Speakers	Dukane 8" (20.3 cm) speakers
Finish	Brushed, satin-finished aluminum
Net Weight	2 lb (900 g)
Dimensions	4" (10.2 cm) by 4" (10.2 cm)
Backbox Required	4" (10.2 cm) by 4" (10.2 cm) standard outlet box

Flush Speaker Baffles	6A338	6A342B	6A625A	6A328
Speakers	For use with speakers 5A606 or 5A607			
Recommended Backbox Number	145-226 or 8A301			145-222 or 145-223
Finish	Solid white	22 gauge, cold- rolled steel, embossed with "Dukane," finished with a baked-on white powdered epoxy		Flat White
Suspended Ceiling Support Channel	677-67			
Net Weight	7.5 oz (210 g)	20 oz (560 g)	13 oz (364 g)	36 oz (1021 g)

Speaker Baffle Assembly	6A650	6A635, 6A636 (with volume control)	
Speaker Diameter	8" (20.3 cm)	8" (20.3 cm) PM type	
Overall Dimensions	12-7/8" (32.7 cm) diameter, 3" (7.6 cm) deep	12-5/8" (32.1 cm) in diameter, 3-1/4" (8.3 cm) deep	
Frequency Range	30 to 20,000Hz	-	
Frequency Response	_	90-15,000Hz	
Finish	Cold rolled 22 gauge steel, embossed with "Dukane,"	Cadmium plated with solid white, molded, high impact styrene	
FIIIISII	finished with a baked on white powdered epoxy	baffle	
Control	_	Potentiometer, 50W, wire wound	
Power Rating	15W normal, 25W program	8W normal, 12 W program	
Terminations	Transformer leads	_	
Voice Coil Impedance	8 Ohms		
Transformer Taps	25V: 1/2, 1, and 2W; 70V: 1/2, 1, 2, and 4W		
Voice Coil Diameter	1" (2.5 cm)	3/4" (2 cm)	
Net Weight	2 lb, 12 oz (1.2 kg) 2 lb, 12.5 oz (1.3 kg)		
Magnet Assembly	10 oz (283 g), ceramic 4.8 oz (134 g), ceramic		
Associated Equipment	145-226 Backbox		
Associated Equipment	677-67 Suspended Ceiling Support Channel		
Axial Sensitivity	95dB (1 m [3.3 ft]/1W)	91dB at 1 m (3.3 ft)/ 1W input	

# **Baffles, Back Boxes and Transformers Speaker Baffles**

6A328, 6A338, 6A342B, 6A530B, 6A603, 6A625A, 6A630, 6A633, 6A634, 6A635, 6A636, 6A650 and 6L100

Speaker Baffle Assembly 6A634		6A630	6A633	
Speaker	5A606	5A606	5A606	
Baffle	6A342B	6A338	6A328	
Baffle Finish	Steel coated with baked-on white Solid white, molded, high impact		Steel painted flat white	
	powdered epoxy	styrene	Steel painted hat white	
Baffle Assembly Net Weight	3 lb, 8 oz (1.6 kg)	2 lb, 11 oz (1.2 kg)	4 lb, 8 oz (2 kg)	
Recommended Backbox Number	145-	145-222 or 145-223		

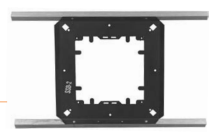
Ordering Information		
Model	Description	
6A328	Flush (wall or ceiling) square speaker baffle, 121/2 inch square, white.	
6A338	Flush (wall, ceiling) Speaker Baffle, 12-5/8 in. (32.1 cm) dia. White.	
6A342B	Flush Speaker Baffle, 12-7/8 in. (32.7 cm) dia. White.	
6A625A	Flush Speaker Baffle, 12-3/4 inches (32.4 cm) in diameter. White.	
6A634	Speaker Baffle Assembly, Steel coated with baked-on white powdered epoxy	
6A630	Speaker Baffle Assembly, Solid white, molded, high impact styrene	
6A633	Speaker Baffle Assembly, Steel painted flat white	
6A635	Speaker Baffle Assembly with recessed volume control	
6A636	Speaker Baffle Assembly with volume control knob	
6A650	Speaker Baffle Assembly	
6A603	Sound Masking Speaker Assembly	
6L100	Corridor Baffle, brushed, satin-finished aluminum. No back box required.	

### Baffles, Back Boxes and Transformers Speaker Backbox 677-67

The Edwards speaker support bridge is a universal loudspeaker mounting device that eliminates tile sag caused by the weight of the installation on suspended ceilings and reduces the required installation time. The support bridge eliminates the need for stocking different mounting devices to match various baffle and backbox configurations. The bridge accepts most of the industry's popular round or square baffles with or without most backboxes, and any 8-inch torsion spring baffle with most round backboxes. The design of the Model 677-67 bridge makes installation faster and easier than other bridges. Locating tabs on the center plate simplify positioning of the loudspeaker on the ceiling and prevents the bridge from moving during installation. In addition, the bridge mounts with an easy to cut square ceiling hole, rather than the round hole required for most other bridges. The hole dimension is well within the baffle dimension. so even a miscut mounting hole will be completely hidden by the baffle. The unique design of the bridge permits nesting of the bridges for reduced storage space and easier handling.



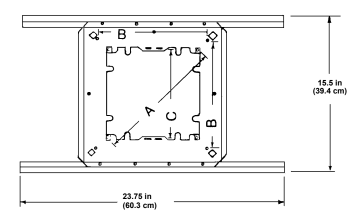
- · Universal loudspeaker mounting device
- · Eliminates tile sag
- · Makes speaker installation faster and easier



Specifications	
Material	22-gauge galvanized steel
Net Weight	1-1/2 lb (0.7 kg)
Finish	Durable protective coating
Mounting Bridge Dimensions	23.75 (60.3 cm) long; 15.5 (39.4 cm) wide
Mounting Options Dimensions (see diagram)	A. Four J-nuts #8-32 bolts required

### Ordering Information

Model Description		Description
	677-67	Speaker Support Bridge



### Baffles, Back Boxes and Transformers Speaker Transformers 710-3090, 710-3092

The 710-3090 and 710-3092 Speaker Matching Transformers are professional sound, quality transformers which have operating characteristics to match the best sound systems being manufactured today. Model 710-3090 is furnished with 7-inch (17.8 cm) color-coded leads for easy installation with twist nuts or solder. The high quality, grain-oriented laminations permit a flat response, within ± 1dB, at full output over the range of 50- to 15,000Hz. Distortion is less than 1 percent, and insertion loss is less than 2.0dB.

#### **Features and Specifications**

#### 710-3090 Speaker Matching Transformer

- · Excellent frequency response
- · Very low distortion
- · Complete range of power
- 70-Volt line

#### 710-3092 Speaker Matching Transformer

- · Excellent frequency response
- · Very low distortion
- 70- And 25-volt lines
- · High efficiency at all wattage taps



Photo Not Available

#### **Engineers' Specification for 710-3092**

#### 25-Volt Distribution Line

Watts	Primary	Secondary (8 Ohms)
1/2	Red & Blk	Blk & Wht
1	Blue & Blk	Blk & Wht
2	Yellow & Blk	Blk & Wht
70-Volt Distribution Line		
1/2	Red & Blk	Blk & Wht
1	Blue & Blk	Blk & Wht
2	Yellow & Blk	Blk & Wht
4	White & Blk	Blk & Wht

#### **Specifications**

#### 710-3090 Speaker Matching Transformer

Primary Taps (70.7V Line)	8, 4, 2, 1, and 1/2W		
Dimensions	2-5/16" (5.9 cm) high, 1-15/16" (4.9 cm) wide, 1-5/8" (4.1 cm) deep		
Secondary	8 Ohms		
Mounting Holes	2-3/8" (6.0 cm) center to center, 0.187" (4.7 mm) diameter		
Insertion Loss	1.2dB or less		
Terminations	Color-coded leads, 7" (17.8 cm) Leads also identified on transformer coil		
Frequency Response	50Hz to 15,000Hz ± 1.5dB		
Weight	1 lb (0.45 kg)		
Distortion	Less than 1%		

#### 710-3092 Speaker Matching Transformer

Speaker Line Voltage	70V or 25V		
Mounting Holes	2" (50.8 mm) center to center, 0.187" (4.7 mm) diameter		
Capacity	2W (25V), 4W (70V)		
Terminations	Color-coded leads, ½" stripped and tinned		
Secondary	8 Ohms (nominal)		
Taps Finish	Cadmium plate		
Frequency Response	100Hz to 10,000Hz ± 2dB		
Dimensions	1-7/16" (3.7 cm) high, 2-13/32" (6.1 cm) wide, 1-9/16" (3.9 cm) deep		
Insertion Loss	2.0dB or less		
Weight	6 oz (170 g)		

#### **Ordering Information**

Model	Description	
710-3090	Speaker Matching Transformer	
710-3092	Speaker Matching Transformer	



# Time is Money

"Precise and on time is the way I like to see things run.
The wide range of Dukane Timekeeping solutions from Edwards makes that possible.

Dukane Power-overEthernet clocks plug directly into standard Ethernet jacks to provide network-wide synchronized time. And they draw time updates and power from standard network cables so there's no need for a separate power source at each mounting site.

With Dukane PoE clocks from Edwards, time really is money."



# **Product Index**

From the clock you patiently watched just before recess at school, to the synchronized time system displayed from the break room to the manufacturing floor, Edwards probably had a hand in putting it there. Edwards' clock systems deliver the accuracy, choices, convenience, styling, and unique features that your facility is looking for, all at a price you can afford.

# **Clocks and Time Systems**

9-4







**Digital Clocks** 





Synchronized Wired Clock Systems



Synchronized Wireless 9-24 Clock Systems

# **Clocks and Time Systems Table of Contents**

Description	Page
Clocks	
Analog	9-4
Digital	9-8
Digital	9-9
Synchronized Wired Clock Systems	
Master Time/Program Clock	9-11
Power-over-Ethernet (PoE)	
Clocks	9-13
Wired Clock Systems and Accessories	9-15
Synchronized Wireless Clock Systems	
Wireless Timekeeping Equipment	9-24

Edwards analog clocks have large, easy to read numbers on a white background. The black hour and minute hands and blue second hand are attractive and visible from a great distance. To protect the clock from damage, order the 1888 Wire Guard.

#### **Features and Specifications**

- · 12 hour dial with arabic numbers
- 12" face
- · Surface mount
- Shatter-resistant polystyrene case
- 66" (168 cm) cord with plug



Ordering Information				
Description	Cat. No.	Operating Voltage	Size (in.)	Case Color
Analog Clock	1882A	120V AC	12	Gray
	1882B	120V/AC	12	Brown

Accessories	
Description	Cat. No.
Protective Wire Guard	1888

Weights and Dimensions			
	Approx. Shipping	Dimen	sions
Cat. No.	Weight (lb.)	Diameter (in.)	Depth (in.)
1882A	4.0	14	2 15/16
1882B	4.0	14	2 15/16
1888	2.5	16 1/2	6





Edwards analog clocks have large, easy to read numbers on a white background. The black hour and minute hands and blue second hand are attractive and visible from a great distance.

The clocks are available in either brown or gray cases. To protect the clocks from damage, order the 1888 Wire Guard.

#### **Features and Specifications**

- · Surface mount
- 12 hour dial with arabic numbers
- 8" or 12" face
- · Shatter-resistant polystyrene case
- 1.5V DC "C" size alkaline battery (purchased separately)



	Ordering Information				
	Description	Cat. No.	Operating Voltage	Size (in.)	Case Color
Ana		1886A	1.5V DC	8	Gray
	Analan Clask Battan Oncorted	1886B	1.5V DC	8	8 Brown
	Analog Clock, Battery Operated	1887A	1.5V DC	12	Gray
		1887B	1.5V.D.C.	12	Brown

Accessories	
Description	Cat. No.
Protective Wire Guard	1888

Approx. Shipping	Dimen	sions
Weight (lb.)	Diameter (in.)	Depth (in.)
1.6	10 3/8	2 15/16
1.6	10 3/8	2 15/16
3.9	14	2 15/16
3.9	14	2 15/16
2.5	16 1/2	6
	1.6 1.6 3.9 3.9	Weight (lb.)  1.6  1.6  1.6  1.6  1.6  1.6  1.6  1



Edwards analog clocks have large, easy to read numbers on a white background. The black hour and minute hands and blue second hand are attractive and visible from a great distance.

To protect the clock from damage, order the 1889 Wire Guard.

#### **Features and Specifications**

- · 12 hour dial with arabic numbers
- Shatter-resistant polystyrene gray case
- 66" (168 cm) cord



#### **Ordering Information**

Description	Cat. No.	Operating Voltage <sup>1</sup>	Size (in.)	Case Color
Analog Clock	1884A	120V AC	15	Gray

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Accessories	
Description	Cat. No.
Protective Wire Guard	1889

	Approx. Shipping	Dimensions	
Cat. No.	Weight (lb.)	Diameter (in.)	Depth (in.)
1884A	4.1	16 1/2	2 15/16
1889	3.5	20	6





Edwards analog clocks have large, easy to read numbers on a white background. The black hour and minute hands and blue second hand are attractive and visible from a great distance.

To protect the clock from damage, order the 1888 Wire Guard.

#### **Features and Specifications**

- 24 hour dial with arabic numerals
- Shatter-resistant polystyrene case
- 66" (168 cm) cord



#### **Ordering Information**

Description	Cat. No.	Operating Voltage <sup>1</sup>	Size (in.)	Case Color
Analog Clock	1885A	120V AC	12	Gray

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Accessories	
Description	Cat. No.
Protective Wire Guard	1888

3			
	Approx. Shipping	Dimen	sions
Cat. No.	Weight (lb.)	Diameter (in.)	Depth (in.)
1885A	3.2	14	2 15/16
1888	2.5	16 1/2	6





# Clocks Digital 1800 Series

Edwards LCD clocks may be programmed to display time or time and date. They feature impact-resistant plastic case.

#### **Features and Specifications**

- 2 1/2" (64mm) LCD display
- 60 foot (18.3 m) readability
- · Wall or desk mount
- · Flashing second colon
- 120° viewing angle
- Operates from one "AAA" battery
- Low current draw allows battery to last a minimum of 12 months



Orde	ring	nto	rmat	IOn
Oluc	HIIIG	ши	HHIAL	IIII

Description	Cat. No.	Case Color
Desk/Wall Mounted Clock	ck 1893A	Gray
Wall Mounted Clock	1894B	Black

	Approx. Shipping	Dimensions		
Cat. No.	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
1893A	1.4	5	7 1/4	7/8
1894B	1.4	8	10 3/4	7/8

# Clocks Digital 1900 Series

1 1: 18

The Edwards 1900MS12-24 is an accurate long-life LED time display piece that can be operated in a synchronized clock system. It reports time in 12 hour or 24 hour formats with hour and minute that may be dimmed with a switch. An 18 foot cord is connected to a Class 2 transformer which plugs into a standard wall outlet. It is suitable for use in indoor applications.

#### **Features and Specifications**

- Built-in serial interface for networking and time synchronization in a clock system
- Field selectable 12 or 24 hour format
- · Hour and minute display
- 100,000 hour LED lamp technology
- · Two week memory retention
- · Master/Satellite field selectable
- · Two levels of brightness
- Suitable for use in indoor applications
- Operating temperature range: 32° to 120°F (0°C to 49°C)

Ordering Information			
Description	Cat. No.	Character Height (in.)	Max. Viewing Distance (ft.)
LED Wall Clock	1900MS12-24	4	200

Weights and Dimensions			
	Approx. Shipping	Dimer	nsions
Cat. No.	Weight (lb.)	Height (in.)	Width (in.)
1900MS12-24	3.4	7.10	13.50





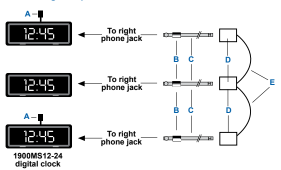


\*Transformer only

# Clocks Digital 1900 Series

#### **Technical Information**

#### Connecting Multiple Clocks without a PC



#### NOTE

When connecting multiple clocks, one clock must be set to Master and the rest to SATELLITE.

Acce	ssories	
Ref.	Description	Cat. No.
Α	End-of-line (EOL) terminator. An EOL must be plugged into the RS232 or TTL plug on the last sign.	MCN485EOLTCB
В	Ferrite (ferrite end towards sign)	(Included with Item C)
C -	8-foot, 4-conductor RS485 cable	MCN485-RJ11-8
	1-foot, 4-conductor RS485 cable	MCN485-RJ11-1
D	Modular Network Adapter	MCNMNARJ11485
Е	RS485 cable, 100 foot spool	MCN485-100

### **Synchronized Wired Clock Systems Master Time/Program Clock**

The Edwards Models 24A715 and 24A715M Master Time/Program Clocks are compact, microprocessor-controlled clocks capable of maintaining the correct time for Edwards analog and digital secondary clocks and for many third-party secondary clocks.

The basic clock consists of a display unit and power/relay unit that can be assembled in a surface, semi-flush, or rack mount configuration. The display unit has a digital display that shows the date and time and also provides programming menus to guide the user through programming and operating modes. A 12-button key pad is used to manually enter commands and programming instructions. The front panel LEDs indicate control relay status and, in master clocks with the modem option (24A715M), display the modem communications status.

All wiring to AC power and secondary equipment (such as clocks, bells, and zone controls) connects to terminal blocks within the power/relay unit backbox using quick connects supplied with the master clock.

Time base synchronization is derived from the AC line frequency. The clock automatically detects the selection of 50Hz or 60Hz. During power failures (or when AC power is shut off manually via an internal toggle switch), accurate time is maintained by a quartz crystal time base supported by lithium battery backup. When AC power is restored, the clock's microprocessor calculates the amount of time lost by the secondary clocks and re-synchronizes them.

In addition to hourly and periodic 12-hour synchronization of secondary clocks, the master clock can automatically adjust for daylight saving time (DST) with support for over 70 countries, as well as custom DST schedules.



- · User programmable
- · Eight program schedules
- · 64 time events per schedule
- · Automatic adjustment for daylight savings time
- · Four-digit time/event display
- · 12-hour AM/PM indication
- · 10-year battery backup
- · Surface, semi-flush or rack mountable
- Model 24A715 is UL/cUL listed



# **Synchronized Wired Clock Systems Master Time/Program Clock**

Specifications			
Input Voltage	120 or 220/240Vac @ 50 Hz or 60 Hz		
Input Power	50VA maximum (less than 0.5A @ 120V)		
Memory/quartz Time Backup	10-year (nom.) lithium battery		
Signal And Clock Circuit Relays	Eight electromechanical, 10A (plug-in)  Note: Edwards digital clocks require one solid-state plug-in relay, purchased separately by ordering the Model 438-860 kit		
Operating Temperature	32°-175° F (0°-80° C)		
Weight	Approximately 12 Lb (5.4 Kg)		
Dimensions	Rack Mount—5-1/4 in (13.3 cm) high x 19 in (48.3 cm) wide x 6 in (15.2 cm) deep  Wall Mount—6-1/4 in (15.9 cm) high x 13 in (33 cm) wide x 4-1/2 in (11.4 cm) deep  Backbox—12 in (30.5 cm) wide x 6 in (15.2 cm) high x 3-3/8 in (8.6 cm) deep  Face Plate—13 in (32.5 cm) wide x 5-1/4 in (13.3 cm) high x 1 in (2.5 cm) deep		
Mounting Options	Semi-flush, surface, 19 in (48.3 cm) rack, or remote		
Secondary Clocks Supported	Supports most brands of traditional analog and digital clocks See Secondary Clocks Supported below		
Bell/control Zones And Schedules	Up to eight zones (decreased to 6 zones with one clock output, or 4 zones with two clock outputs)  Eight schedules, each with 64 multi-function events/schedule  Daylight saving time—supports DST standards of over 70 countries		
Remote Communications with Atomic Clock	Internal modem (option) dial in/dial out		
Certifications/Registrations	Model 24A715 is UL/cUL Listed FCC Part 15, Class A/Industry Canada ICES-003, Class A		

### Secondary Clocks Supported

The master clock is supplied with a removable EPROM programmed and capable of operating and controlling the following types of secondary clocks:

Edwards	24SS Series, 24ISC, 24F200, 24750, 24F750A, 24D20, 24D20A, 24D40, 24D40A, 240 Series, Synchronous Wired		
Lathem	Type SS, ISC 2-Wire/3-Wire, SS Modified		
Cincinnati	01, D2, D3, D4, D6, D8, D10		
Simplex	7 Series 91-9, 93-9, 941-9, 943-9, 75 Series 91-4, 93-4, 941-4, 943-4, Dual Motor 59th Minute, Dual Motor 45th Minute		
IBM	5 Series, 77 Series		
Standard Electric	D10, D12, Impulse, Synchronous, AR-2A, AR-2, AR-3		
Stromberg	3000, Impulse, Synchronous 56th Minute		
Edwards	Synchronous E-1, Impulse, Dual Motor		
Faraday	Impulse, Synchronous		
Rauland	2410 & 2422 Digital		
Condor	2412 Digital		
National	Synchronous Wired		
Honeywell	ST402A		
Others	Electronic Coded, Straight Frequency		

### **Ordering Information**

Description	Model
Master Time/Program Clock	24A715
Master Time/Program Clock with Modem Option	24A715M
Solid State Relay Kit for Digital Clocks	438-860
Satellite Receiver & Sync (By Lathem)	LTR-GPS

# Synchronized Wired Clock Systems Power-over-Ethernet (PoE) Clocks 24IP Series

EST brand 24IP Series PoE Clocks plug directly into standard Ethernet jacks to provide networkwide synchronized time. Power-over-Ethernet technology allows these clocks to draw both time updates and power from standard network cables. This eliminates the need for a separate power source at each mounting site. Time is automatically set by a time server via Simple Network Time Protocol (SNTP). No master clock or serial connection is required.

24IP Clocks are configurable by means of a standard Telnet session, which configures the SNTP server address, time zone and daylight saving time options, display format (12- or 24-hour), and clock status reporting.

Both digital and analog models are available. Digital clocks have four- or six-digit LED displays and are visible from 150 feet (50 meters). Analog clocks are visible from 100 feet (30 meters).

### **Standard Features**

- Power over Ethernet (PoE) technology derives power and synchronized time updates from your existing network
- Highly visible at over 100 feet
- · Energy-efficient design
- · No master clock or serial connection required
- · Analog and digital formats available
- · Automatic adjustment for Daylight Saving Time



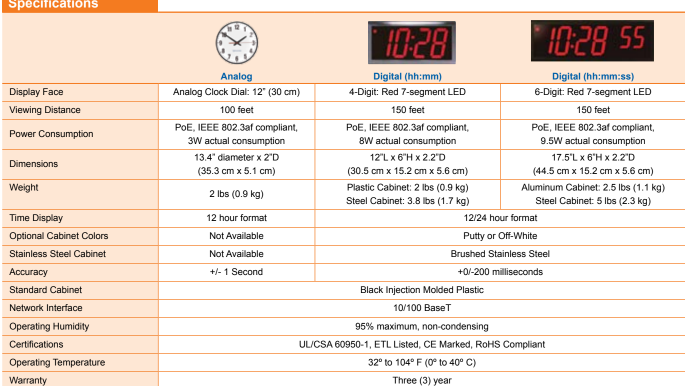






### **Synchronized Wired Clock Systems** Power-over-Ethernet (PoE) Clocks **24IP Series**

### **Specifications**



A			4
	IDrinc	i intori	mation
$\mathbf{v}$			Hallon

Ordering information			
Model	Description		
24IP12R-BK	OnTime POE Analog 12" clock		
24IP12RD-BK	OnTime POE Analog, Double Sided, 12" Clock and mounting hardware		
24IP4-BKP	OnTime Clock, 4 Digit, Black, Plastic Case		
24IP4D-BKP	OnTime Clock, 4 Digit, Black Plastic Case, Double Sided and mounting hardware		
24IP4F-BKP	Flush Mount 4 Digit Clock, Black Plastic		
24IP4-SS	OnTime Clock, 4 Digit, Stainless Steel Case		
24IP4D-SS	OnTime Clock, 4 Digit, Stainless Steel Case, Double Sided and mounting hardware		
24IP6-BKA	On Time Clock, 6 Digit, Black Aluminum		
24IP6D-BKA	On Time Clock, 6 Digit, Black Aluminum, Double Sided and mounting hardware		
24IP6F-BKA	Flush Mount 6 Digit Clock, Black Aluminum		
24IP6-SS	OnTime Clock, 6 Digit, Stainless Steel Case		
24IP6D-SS	On Time Clock, 6 Digit, Stainless Steel Case, Double Sided and mounting hardware		
24IP-POE	PoE injector		

Edwards clocks and accessories are high-performance timekeeping devices that offer a wide range of options and features. Edwards offers reliable clocks, controllers, and accessories compatible with centrally-controlled and self-correcting systems. Several of these work in combination with Dukane StarCall and MCS350 communication systems to provide a total timekeeping and communications solution.

### Accessories

- 110-3822 2-inch Digital Clock/Speaker Baffle
- 5A606 or 5A607 8-inch Speaker/Transformer
- · 24SS Series Synchronous Secondary Analog Clock
- 24CC10 Clock Controller
- · 110-3902 Dual 4-inch Digital Clock Housing
- · 24ZB20 2-Inch Digital Secondary Clock
- · 24ZB40 4-inch Digital Secondary Clock
- 24SC12R-SPL, 12SC15R-SPL Analog Secondary Clocks
- · 9A1900 Elapsed Timer Start Button
- 110-3693 AC Clock Power Supply
- 110-788 Dual Faced Clock/Spk (110-3822) Mount Enclosure.
- 110-1674 2-inch Digital Clock Dual Wall Mount Enclosure.
- 110-1675 2-inch Digital Clock Dual Ceiling Mount Enclosure.





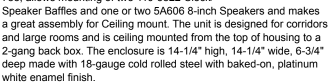
24SC12R -SPL Analog Clock



## Dual-faced Digital Clock and Speaker Housing

- 110-788 Dual Faced Clock/Speaker Housing
- 110-3822 2-inch Clock/Speaker Baffle
- · 8-inch Speaker/Transformer

The Edwards Dual Faced 2-inch Digital Clock/Speaker Baffle Housing, model 110-788, allows mounting of two 110-3822 Clock/





### Double Faced Digital Secondary Clock Housing

- 110-1674 2-inch Digital Clock Dual Wall Mount Enclosure.
- 110-1675 2-inch Digital Clock Dual Ceiling Mount Enclosure.
- · Mounts on 2-gang back box.

The Edwards Model 110-1674 Dual Wall Mount or 110-1675 Dual Ceiling Mount with two model 24ZB20

2-inch Digital Clocks makes a single compact unit. Designed for corridors or large rooms, the clocks are equipped with 2-inch high digital display. The clocks trimplates constructed of high impact, onconductive, flame-retardant, charcoal colored material and a mounting frame finished in white, baked enamel.

### Digital Clock/ Speaker Housing

- 110-3822 2-inch Digital Clock/ Speaker Baffle
- · 8-inch Speaker/Transformer
- · 145-192 Back-Box

The Edwards Model 110-3822 2-inch Digital Clock/Speaker Baffle is an attractive unit when mounted with a Edwards Model 5A606 Speaker/Transformer. The Clock/

Speaker baffle assembly is black, perforated metal grille within a dark gray aluminum frame with overall dimensions 14-1/4" high. 14-1/4 wide, 3" deep including speaker. It can be flush mounted using the Edwards Model 145-192 backbox.



### 24SS Series Secondary Analog Clock

- · Attractively finished
- · Multiple sizes

110-788

- · Controlled by master
- · Easy installation
- · Underwriters' Laboratories listed



The Edwards Model 24SS Series Synchronous Secondary Analog Clocks are available in round 12-inch (30.5 cm) and 15-inch (38.1 cm) sizes. The dials and hands are protected by a convex glass lens. An optional shatterproof Lexan® lens is available for the 12-inch size only. The clocks are mounted semi-flush, surface, or double, with the double mounting from either wall or ceiling. The clock markings are in Arabic numerals displayed in Helvetica font. The synchronous-wired clocks are designed to work with the Edwards Model 24A715 or 24A715M master clocks, as well the Dukane StarCall and MCS350 communication systems. All clocks are mounted on a 22-gauge steel housing and finished in matte charcoal gray.

eries Secondary Analog Clock
Round clock, 12 in (30.5 cm), or 15 in
(38.1 cm) diameter
Arabic (1-12 or 0-23 hour) clock face
Matte charcoal-gray case
Each clock is furnished with a cable
assembly 18 in (45.7 cm) long with a
polarized plug and mating socket.
Red (correction coil)
Black (run motor)
White (common return)
Green/Shield (safety ground)
uirements
Minute hand corrects hourly
Hour hand corrects every 12 hours
115Vac, 24Vac, or 24Vdc
115Vac or 24Vac
60Hz or DC
60Hz
4 Watts
4W (8W for double faced)
Mount to RACO 695 single-gang backbox or equal (order separately).
24SS mounts to a 8-SAM0576 custom
backbox. (Order backboxes separately.)
Dimensions: 8 in (20.3 cm) high, 6 in
(15.2 cm) wide, 3 in (7.6 cm) deep.
Mount to a 4-inch (10.16 cm) by 4-inch (10.1
cm) dual gang backbox (order separately).
Adapter plates are furnished with each

### **24SS Series Secondary Analog Clock**

Clock		Outside	Distance	Backbox	Backbox	SC Series
Type Face	Dimensions	Dimensions (A)	Protrude (B)	Above Clock Ctr (C)	Depth (D)	Ship Weight
12 RF RD-Semi Flush	12.12 in (30.79 cm)	13.12 in (33.32 cm)	1.62 in (4.11 cm)	Approximate Center	3 in (7.6 cm)	11.9 lb (5.36 kg)
15 RF RD-Semi Flush	15.75 in (40.0 cm)	16.75 in (42.55 cm)	1.75 in (4.45 cm)	Approximate Center	3 in (7.6 cm)	14.3 lb (6.44 kg)
12 RS RD Surface	12.12 in (30.79 cm)	14.5 in (36.83 cm)	3.87 in (9.83 cm)	4.62 in (11.73 cm)	3.5 in (8.89 cm)	9.5 lb (4.28 kg)
15 RS RD-Surface	15.75 in (40.0 cm)	18.25 in (46.36 cm)	4 in (10.16 cm)	6.5 in (16.51 cm)	3.5 in (8.89 cm)	11.6 lb (5.22 kg)

#### Notes:

- 1. Use Model 8-SAM0576 backbox for 24SS clocks (order separately).
- 2. Use RACO #695 single-gang box or equivalent (order separately).

When mounting a double-faced clock, use the Edwards Model 23D Assembly Kit. Items with an  $^\star$  are included in the 23D.

- \*1. Two 12 RD/E or 15 RD/E Clock Assemblies
  - D = Wall Mount E = Ceiling Mount
- \*2. Outside Case Assembly
- \*3. Retaining Clips
- \*4. Case Adapter Plate
- \*5. 4 in x 4 in Wall Box or Ceiling Box
- \*6. Wall/Ceiling Adapter Plate
- \*7. Miscellaneous Mounting Hardware

### 24CC10 Clock Controller

User-friendly front panel controls

- Controls Edwards two-inch or four-inch digital clocks
- Operating modes: 12 or 24-hour clock; count down timer; elapsed timer; score board; code blue elapsed timer



- Operates independently or as slave to master clock
- · Timer display settings: hours/minutes; minutes/seconds
- · Operates from 15Vdc or 24Vac
- Mounts in standard three-gang backbox

The Edwards Model 24CC10 Clock Controller is a compact, microprocessor-controlled unit that enables an Edwards 24ZB20 Two-Inch Digital Secondary Clock or 24ZB40 Four-Inch Digital Secondary Clock to be used for count up timing, count down timing, score keeping and code blue timing. The digital clock serves as the time indicator and display for the clock controller in the room. The digital clock is mounted for optimum visibility, while the clock controller is mounted in a convenient location that allows access to its controls.

The Model 24CC10 Clock Controller is designed for ease of use, with logical button groupings, intuitive labeling, and LED function guidance. When a particular operating mode is selected, related LEDs illuminate to indicate the commands available in that mode. A lock-out feature allows the front panel controls to be disabled, preventing unauthorized use. The 24CC10 and its associated digital clock can operate as a stand-alone clock/timer or as a secondary clock under the corrective control of an Edwards Model 24A715 or 24A715M Master Time/Program Clock. The 24CC10 can also operate under the corrective control of a Dukane StarCall or MCS350 communication system. The 24CC10 is powered by a separate 10 to 24Vac or 10 to 15Vdc power source. The 24CC10 has five operating modes:

Clock Mode displays the time on the Edwards digital clock in 12- or 24-hour format. In clock mode, the clock controller operates under the control of a master clock. In the absence of a master clock, the clock controller can operate in stand-alone mode, governing the time for its associated Edwards digital clock. Stand-alone mode does not provide battery backup for the clock display, therefore Edwards recommends that a master clock be used.

Count Down Timer Mode counts down to zero from a user-selected start time. The timer can count down by minutes and hours or by seconds and minutes. It can also be set to run silent, to beep when the timer runs down to zero, to chirp once per minute and beep at zero, or to chirp once per minute and once per second and beep at zero. During the count down sequence the timer can be stopped, restarted, and reset to its original target value.

Count Up Timer Mode measures the duration of an event. The timer can count up by hours and minutes or by minutes and seconds. It can also be set to run silent, to chirp once per minute, or to chirp once per minute and once per second. During the count up sequence the timer can be stopped, restarted, and reset to the initial timer value.

Score Board Mode uses the digital clock as a simple score board. The two left digits of the clock display the score of team 1 and the two right digits display the score of team 2.

Code Blue Timer Mode shows the elapsed time from when a code blue call is placed to when the STOP button is pressed on the clock controller. The code blue timer overrides anything currently displayed on the digital clock. This mode requires a contact closure from a separate device that initiates code blue calls.

Specifications: 2	4CC10 Clock Controller	
Operating Voltage	24Vac nominal—recommended (10Vac min. to 30Vac max.) —or— 15Vdc nominal (10Vdc min. to 30Vdc max.)	
Current	91mA @ 10Vac, 50mA @ 24Vac	
Consumption	_or_	
	110mA @ 10Vdc, 75mA @ 15Vdc	
Terminations	Two pigtail connectors with 8 leads each (provided) One pigtail connector with 2 leads (for code blue; provided)	
Operating Temperature	32°–90° F (0°–32° C)	
Dimensions	4-1/8 in (10.5 cm) high x 8 in (20.3 cm) wide x 1-1/2 in (3.8 cm) deep	
Weight	Approximately 9 ounces (252 g)	
Mounting	Flush mounts into RACO 3-gang backbox, 2.5 in (6.4 cm) deep	
Finish	Bezel—textured gray ABS Panel—textured gray polycarbonate	

## 110-3902 Dual Four-inch Digital Clock Housing

- Designed for Edwards four-inch digital secondary clocks
- Adaptable for wall or ceiling mounting



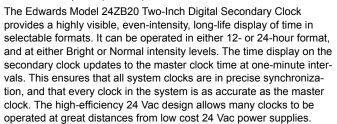
The Edwards Model 110-3902 Dual Four-Inch Digital Clock Housing is designed for corridors or large rooms requiring a front and rear digital clock display. The enclosure houses two Edwards 24ZB40 Four-Inch Secondary Digital Clocks (purchased separately), and uses the trimplates that come with the digital clocks.

The dual digital clock housing can be wall or ceiling-mounted. For mounting to a cement or cinder block wall, the housing mounts to a standard RACO two-gang masonry box. Optionally, the housing can be flush-mounted to a ceiling or suspended below the ceiling using conduit extensions. Although not recommended, the housing can also be mounted to a stud wall if additional structural support is provided, or mounted to the ceiling after creating a support frame out of 2x4s.

<b>Specifications</b>	s: 110-3902 Dual Four-inch Digital Clock Housing	
Dimensions	7 in (17.8 cm) high, 19 in (48.3 cm) wide, 4-1/2 in	
	(11.43 cm) deep	
Weight	4.4 lbs (2 kg), less backbox and clocks	
Mounting	Wall-mounted using two-gang masonry box	
	Ceiling-mounted using conduit extensions	
Finish	Charcoal gray	

## 24ZB20 Two-Inch Digital Secondary Clock

- · Highly visible two-inch LED
- · 24 Vac operation
- · Selectable LED display intensity
- · 12- or 24-hour display
- · High efficiency
- Can replace model 24F750A clocks for easy upgrades
- · ESD-hardened
- · Wireless Capable (24ZB20)



- For new installations, the 24ZB20 can be flush-mounted into a standard four-gang backbox, and can be operated from a 24 Vac power supply.
- In retrofit installations, the 24ZB20 can be surface-mounted using the 8A225 Surface Backbox, and can be operated from 24 Vac.
- In repair situations, the 24ZB20 can directly replace the 24F750A digital clock. The 24ZB20 fits into the 24F750A's existing six-gang backbox and operates from the existing 24F750A's 15Vdc power supply. The pigtail connector of the existing installation can be directly applied to the new 24ZB20 installation without rewiring. (Check power supply reserve capacity before upgrading.)

Compliance with FCC Part 15 Class A emissions rules has been verified. As a result, the Model 24ZB20 clock meets the requirements for installation in educational, institutional, and commercial sites. The installed clock is ESD-hardened to IEC 801-2 Standards.



24ZB20 Digital Secondary Clock

Specifications	: 24ZB20 Two-Inch Digital Secondary Clock
Mounting	New Installations (flush-mount): RACO #693, 4-gang masonry backbox, 2-1/2" (6.4 cm) deep, or RACO #698, 3-1/2" (8.9 cm) deep, or approved equal.
	Retrofit Installations (surface mount): Dukane 8A225, Two-Inch Surface-Mount Backbox, 1-3/4" (4.4 cm) deep, or approved equal.
	Repair Installations (to replace 24F750A clocks): RACO #960, 6-gang masonry backbox, 3-1/2" deep (8.9 cm), or approved equal.
Power Requirements	24Vac (+/- 5 Vac)—NOT TO EXCEED 30 Vac 122 mA in Bright display mode. (3W) @ 24Vac 67mA in Normal display mode (1.6W) @ 24Vac
For replacement of 24F750A clocks:	15Vdc (+ 0/–2Vdc) 125mA in Bright display mode @ 15Vdc 60mA in Normal display mode @ 15Vdc
	cing a 24F750A clock, the pigtail plug from the previous

Note: When replacing a 24F750A clock, the pigtail plug from the previous clock can be directly connected to the 24ZB20 without rewiring. The rated current consumption of the 24F750A is 300mA, allowing direct replacement at either Bright or Normal intensity settings.

Viewing Distance	110' (33.5 m) in Bright intensity mode with normal lighting 100' (30.5 m) in Normal intensity mode with normal
	lighting
Display Size	2" (5.1 cm)
Electrostatic	Installed clock is ESD-hardened to IEC 801-2
Discharge	requirements (+/- 8kV direct, +/- 15kV air discharge)
Terminations	Pigtail leads color-coded
Lens	Anti-glare clear acrylic
Dimensions	4-1/2" (11.4 cm) high by 11-15/16" (30.3 cm) wide by 1-3/4" (4.4 cm) deep

The Model 24ZB20 Two-Inch Digital Secondary Clock can be controlled by any of the following master clock products: Edwards Models 24A715 or 24A715M Master Time/Program Clock.

Note: Correction by a Dukane MCS350 system, or CPC-E based StarCall system may require use of Model 110-3836 Digital Clock Sync Module.

24A715	Edwards Master Clock
24A715M	MCS350 Dukane Intercom System with Master Clock
SCR	Dukane StarCall Platform Integrated Communications Systems

### 24ZB40 Four-inch Digital Secondary Clock

- Highly visible four-inch LED
- · 24Vac operation
- · Selectable LED display intensity
- 12- or 24-hour display
- · High efficiency
- Can replace Edwards model 24D20 and 24F750A clocks for easy upgrades
- ESD-hardened
- Wireless capable (24ZB40)

The Edwards Model 24ZB40 Four-Inch Digital Secondary Clock provides a highly visible time display. It can be operated in either 12- or 24-hour format, and at either Bright or Normal intensity levels. Each minute the time display on the secondary clock updates to the master clock time. This ensures that all clocks in the system are in exact synchronization, and that every clock in the system is as accurate as the master clock. See the Associated Equipment list for the appropriate master clocks.

Installation of the Model 24ZB40 clock offers the following options:

- For new installations, the 24ZB40 can be mounted into either a standard 4-gang masonry backbox or an 8A425 Surface-Mount Backbox, and can be operated from a 24Vac power supply.
- For upgrade installations, the 24ZB40 can directly replace a Model 24D20A Two-Inch Digital Clock. Both units fit into a standard 4-gang backbox and share the same pigtail connector. (Check power supply reserve capacity before upgrading.)
- In existing installations, the 24ZB40 clock can directly replace the Edwards Model 24F750A Digital Clock. The 24ZB40 fits into the same six-gang backbox and operates from the existing 15Vdc power supply. The pigtail connector of the existing installation can be directly applied to the new 24ZB40 installation without rewiring. (Check power supply reserve capacity before upgrading.)

Compliance with FCC Part 15 Class A emissions rules has been verified. As a result, the Model 24ZB40 clock meets the requirements for installation in educational, institutional, and commercial sites. The installed clock is ESD-hardened to IEC 801-2 Standards.

Mounting	New Installations (flush mount): RACO #693, 4-gang masonry backbox, 2-1/2 in (6.4 cm) deep, or RACO #698, 3-1/2 in (8.9 cm) deep, or approved equal Retrofit Installations (surface mount): Edwards 8A425 Four-Inch Digital Clock Surface-Mount Backbox, 1-1/2 in (3.8 cm) deep, or approved equal Upgrade Installations (to replace 24F750A clocks): RACO #960, 6-gang masonry backbox, 3-1/2 in deep (8.9 cm), or approved equal
Power Requirements	24Vac (+/– 5Vac) NOT TO EXCEED 30Vac 350mA in Bright display mode @ 24Vac 250mA in Normal display mode @ 24Vac For replacement of 24F750A: (see Note below) 15Vdc (+ 0/-2Vdc) 350mA in Bright display mode @ 15Vdc 250mA in Normal display mode @ 15Vdc

Note: When replacing 24F750A clocks, the pigtail plug from the previous clock can be directly connected to the 24ZB40 without rewiring. The rated current consumption of the 24F750A is 300mA, allowing direct replacement at the Normal intensity setting. If the Bright setting of the 24ZB40 is to be used, the existing loading on the power supply must be measured to see if there is sufficient supply capacity.

Viewing Distance	160 ft (48.8 m) in the Bright intensity mode with normal lighting 150 ft (45.7 m) in the Normal intensity mode with normal lighting
Display Size	4 in (10.2 cm) high by 10 in (25.4 cm) wide
Electrostatic Discharge	Installed clock is ESD-hardened to IEC 801-2 requirements (+/– 8kV direct, +/– 15kV air discharge)
Terminations	Pigtail leads color-coded
Lens	Anti-glare Acrylic
Dimensions	5.8 in (14.7 cm) high by 19.0 in (48.3 cm) wide by 2.5 in (6.4 cm) deep
Weight	2.5 lbs (1.1 kg) (without packaging)
Mounting	Wall-mounted using two-gang masonry box Ceiling-mounted using conduit extensions
Finish	Charcoal gray
Bezel	Charcoal gray ABS plastic, 5.8 in (14.7 cm) high by 19.0 in (48.3 cm) wide by 0.94 in (2.4 cm) deep
8A425	Surface Mount Clock Backbox, 19 in (48.3 cm) long by 7 in (17.8 cm) high by 1.5 in (3.8 cm) deep, charcoal gray enamel finish. Low profile box allows the 24ZB40 to be mounted on an existing wall surface.
110-3693	AC Clock Power Supply, 5 amps (rms), mounts in a 145-184-SC Power Supply Backbox with either a 110-2190-SC flush-mount door or a 110-2191-SC surface-mount door (order separately according to your application's requirements). Three power supplies maximum per backbox.
110-3902	Four-inch Digital Clock Dual Enclosure, Wall or Ceiling Mount

The Model 24ZB40 Four-Inch Digital Secondary Clock can be controlled by any of the following master clock products: Edwards Models 24A715 or 24A715M Master Time/Program Clock.

Note: Correction by a Dukane MCS350 system, or CPC-E based StarCall system may require use of Model 110-3836 Digital Clock Sync Module.

-y		
24A715, 24A715M	4A715, 24A715M Edwards Master Clock (rack-mount)	
MCS350	Dukane Intercom System with Master Clock	
SCR	Dukane StarCall Platform Integrated Communications Systems	

## 24SC12R-SPL and 24SC15R-SPL Analog Secondary Clock

The Edwards Model 24SC12/15R-SPL Secondary Analog Clock combines the advantages of a long-life quartz movement with microprocessor technology to provide a round 12- or 15 inch analog clock with contemporary styling. The 24SC12/15R-SPL is a direct replacement for the Edwards 24SS Series synchronous secondary analog clock. It can also be directly connected to the wiring for Edwards Model 24D20A or 24D40A digital clocks. The 24SC12/15R-SPL allows the use of both analog and digital clocks on the same line and it can emulate the correction schemes of many popular analog secondary clocks from various manufacturers. The desired emulation mode is selected using a simple DIP switch setting. This allows the 24SC12/15R-SPL to be used as a replacement for failed clocks in many systems, regardless of their original manufacturer.

The 24SC12/15R-SPL is designed to be flush- or surface-mounted while requiring no special backboxes or mounting hardware. It can be mounted as a ceiling or wall double-face clock using third-party hardware. The Shatter Resistent 24SC12/15R-SPL is provided with a single piece black metal rim with a convex acrylic lens. Clock face time markings are Arabic numerals in a 12-hour format with black hour and minute hands and a red second hand. This clock works with the Edwards Model 24A715 or 24A715M master clocks, as well the Dukane StarCall and MCS350 communication systems. The 24SC12/15R-SPL complies with FCC Part 15 Class A and meets the requirements for installation in educational, institutional, and commercial sites. The installed analog clock is ESD-hardened to IEC 801-2 standards.

Specifications:	24SC12/15R-SPL Analog Secondary Clock	
Diameter	12 in (30.5 cm) or 15 in (38.1 cm)	
Shape	Round	
Face	Black Arabic numerals (1-12) on a white background	
Rim	m Steel, single piece (no welds), matte black painted finish	
Connections	Each clock is furnished with an analog and digital cable pigtail assembly, each 12 inches (30.5-cm) in length with a polarized plug Analog Wiring: Red (correction) Black (run motor) White (common, return) Green/shield (safety ground) Digital Wiring: Black (common) Brown (reset) Blue (24Vac) Blue/White (24Vac) Orange (clock)	
Correction	Depends on DIP-switch selected master clock compatibility	
Frequency	Input Current: 50mA @ 24Vac	
And Power	Input Voltage: 24Vac/60 Hz	
Requirements	120Vac/60 Hz (requires Model 110-3950 120V Adapter Kit—sold separately)	

Mounting	Flush: Mount to a RACO 696 two-gang masonry
Wounting	backbox or equal (sold separately)
	Surface: Clock provided with a wire mold knockout.
	Extend wire mold from a RACO two-gang masonry
	back box mounted above ceiling (wire mold and
	electrical box sold separately).
	Double Faced: Follow third-party manufacturers'
	mounting instructions.

Notes: New installations may require either a Model 110-3900 Mounting Plate or 110-3950 120Vac Adapter Kit. See Associated Equipment, below.For more detailed information, refer to the latest revision of document number 3100673, the Model 24SC12R Installation Manual.

### 9A1900 Elapsed Timer Start Button

- Single switch operation
- · Stainless steel wallplate
- · Precious metal contacts
- · Works with model 24CC10 clock controller

The Edwards Model 9A1900 Elapsed Timer Start Button is used with the Edwards Model 24CC10 Clock Controller. When the PRESS TO START TIMER pushbutton is pressed, it provides a momen-

tary contact closure that automatically starts the clock controller's "Count Up Timer" function, overriding all other active clock controller functions.

Specifications: 9A1900 Elapsed Timer Start Button		
Switch Type	SPDT momentary pushbutton (spring-action return)	
Designation	PRESS TO START TIMER	
Dimensions	4-1/2 in (11.4 cm) high, 2-3/4 in (7 cm) wide, and 7/8 in	
	(2.2 cm) deep	
Terminations	Pigtail Leads	
Net Weight	2 oz (56 grams)	
Finish	Satin-finished stainless steel	
Mounting	Standard flush-mounted single-gang backbox more	
	than 2 in (5.1 cm) deep	

### 110-3693 AC Clock Power Supply

- Continuous duty operation
- Easily accessible fuses
- · Screw terminal outputs
- Includes correction coil relay
- · Outputs permit class 2 wiring

The AC Clock Power Supply provides a convenient 24Vac source for operating synchronous clocks and bells. The low voltage and current output of this power supply allows Class 2 wiring to be used. An onboard relay allows clock correction coils to be easily interfaced with Edwards master clocks. This supply mounts with the standard Edwards power supply backbox and doors.

Rated Outputs 24Vrms @ 5A unregulated total (two separate	
	outputs)
Rated Input	120Vac, 60 Hz, 1.4A
Relay Input/	Coil rated 24Vdc @ 40mA
output	Contacts rated 10A resistive with 240Vac or 30Vdc
	maximum
Net Weight	AC Clock Power Supply: 7 lb, 1 oz (3.4 kg)
	110-2190 Flush Mt Door: 3 lb, 13 oz (1.7 kg)
	110-2191 Surface Mount Door: 3 lb, 7 oz (1.6 kg)
	145-184 Backbox: 8 lb, 7 oz (3.8 kg)



on

Model	Description
Two-inch Digital Clock Housing and Associated Equipment	
24ZB20	Two-inch Digital Secondary Clock (wireless optional)
110-1674	Wall Mount Dual Enclosure for 2" Clock
110-1675	Ceiling Mount Dual Enclosure for 2" Clock
8A225	Surface Mount back box for 2" Clock
24SS Series Secondary Analo	g Clock*
24SS12RDAGA	Clock, 12" Round, Double Wall, 115Vac/60Hz
24SS12RDAGA-SPD	Clock, 12" Round, Double Face Wall, 115Vac/60Hz, Shatterproof Lens
24SS12RDAGC	Clock, 12" Round, Double Face Wall, 24Vac/60Hz
24SS12RDAGC-SPD	Clock, 12" Round, Double Wall Face, 24Vac/60Hz Shatterproof Lens
24SS12RFAGA	Clock, 12" Round, Semi-Flush, 115Vac/60Hz
24SS12RFAGA-SPS	Clock, 12" Round, Semi-Flush, 115Vac/60Hz, Shatterproof Lens
24SS12RFAGC	Clock, 12" Round, Semi-Flush, 24Vac/60Hz
24SS12RFAGC-SPS	Clock, 12" Round, Semi-Flush, 24Vac/60Hz, Shatterproof Lens
24SS12RSAGA	Clock, 12" Round, Surface, 115Vac/60Hz
24SS12RSAGA-SPS	Clock, 12" Round, Surface, 115Vac/60Hz, Shatterproof Lens
24SS12RSAGC	Clock, 12" Round, Surface, 24Vac/60Hz
24SS12RFAGC-SPS	Clock, 12" Round, Semi-Flush, 24Vac/60Hz, Shatterproof Lens
24SS12RSAGA	Clock, 12" Round, Surface, 115Vac/60Hz
24SS12RSAGA-SPS	Clock, 12" Round, Surface, 115Vac/60Hz, Shatterproof Lens

	o	rderina	Information	Continued
--	---	---------	-------------	-----------

Model	Description	
24SS Series Secondary Analog Clock* - Continued		
24SS12RSAGC	Clock, 12" Round, Surface, 24Vac/60Hz	
24SS12RSAGC-SPS	Clock, 12" Round, Surface, 24Vac/60Hz, Shatterproof Lens	
24SS15RDAGA	Clock, 15" Round, Double Wall, 115Vac/60Hz	
24SS15RDAGC	Clock, 15" Round, Double Wall, 24Vac/60Hz	
24SS15REAGC	Clock, 15" Round, Double Ceiling, 24Vac/60Hz	
24SS15RFAGA	Clock, 15" Round, Semi Flush, 115Vac/60Hz	
24SS15RFAGC	Clock, 15" Round, Semi Flush, 24Vac/60Hz	
24SS15RSAGA	Clock, 15" Round, Surface, 115Vac/60Hz	
24SS15RSAGC	Clock, 15" Round, Surface, 24Vac/60Hz	
Wireguard		
23 WG 12S	For 12 in Surface/Semiflush Clock	
23 WG 15S	For 15 in Surface/Semiflush Clock	
23D	Dual Conversion Ring for 12" Round Clock	
23S	Conversion Ring, Convert 12"Round Semi- Flush to Surface Mount	
Associated Equipment		
24A715, 24A715M	Master Clock/Program Clock (M=Modem optional)	
8-SAM0576	Backbox for Semi-Flush Analog SS Clock	
110-3693	Power Supply (Class II)	
145-184-SC	Backbox, Surface or Flush Mounted, holds up to three Model 110-3693 Power Supplies	
110-2190-SC	Flush Mount Door for Model 145-184-SC Backbox	
110-2191-SC	Surface Mount Door for Model 145-184-SC Backbox	

<b>Ordering Information</b>		
Model	Description	
24CC10 Clock Controller and Associated Equipment		
24CC10	Clock Controller	
24A715M	Master Time/Program Clock (M= Modem optional) StarCall or MCS350 System	
24ZB20	Two-Inch Digital Secondary Clock	
24ZB40	Four-Inch Digital Secondary Clock	
9A1900	Digital Clock Controller Remote Start Button	
110-3693	24Vac Clock Power Supply (for use with additional digital secondary clocks)	
17A437	24Vdc Clock Power Supply (80mA, plug-in, low power supply for use with one 24CC10)	
Four-inch Digital Clock Housin	ng and Associated Equipment	
110-3902	Dual Four-inch Digital Clock Housing	
8A425	4 inch Surface Mount backbox	
RACO Model 696	Two-gang masonry box, 3-3/4 in (9.5 cm) high, 3-25/32 in (9.6 cm) wide, 3-1/2 in (9 cm) deep	
24ZB40	Two-inch Digital Secondary Clock (wireless optional)	
24ZBM2040	Wireless Module for 24ZB40	
Digital Clock/Speaker and Associated Equipment		
110-3822	Digital Clock Speaker Housing This housing has the opening and capability for mounting a standard 8 in ( 20.3 cm) round speaker.	
145-192	Backbox, flush mount. Overall dimensions: 13-3/4 in (35 cm) wide, 12-3/4 in (32.4 cm) high, 3-1/4 in (8.3 cm) deep. Rear of box dimensions: 12-1/2 in (31.8 cm) wide, 12-3/4 in (32.4 cm) high.	
110-788	Surface or Double face Clock/Spk Enclosure	
5A606	Speaker W/Transformer	
Analog Secondary Clock and Associated Equipment		
24SC15R-SPL	15" Smart Analog Clock	
24SC12R-SPL	12" Smart Analog Clock	
24A715	Master Program Clock	
24A715M	Master Time/Program Clock (M= Modem optional) StarCall or MCS350 System	
	StarCall Master Program Clock	
110-3900	Mounting Plate (required if 110-3950 is not used)	
110-3950	120Vac Adapter Kit	
110-3693	Power Supply (Class II), 24Vac	
145-184-SC	Flush Mount Door for Model 145-184 Backbox	
110-2191-SC	Surface Mount Door for Model 145-184 Backbox	
145-184-SC	Backbox, surface or flush mount (holds three Model 110-3693 Power Supplies)	

Ordering Information	Continued
Model	Description
AC Clock Power Supply and A	ssociated Equipment
110-3693	AC Clock Power Supply (1, 2, or 3 employed)
145-184-SC	Backbox (Up to three power supplies can be mounted in a single backbox)
110-2190-SC	Door (Flush Mount)
110-2191-SC	Door (Surface Mount)
Digital Clock Sync Module and	Associated Equipment
24ZB20	Two-Inch Digital Secondary Clock
24ZB40	Four-Inch Digital Secondary Clock
110-3693	24Vac Clock Power Supply Assembly
110-3521A	CPC-E Central Processor Card (StarCall)
110-3542	Power Supply Module (StarCall)

# Synchronized Wireless Clock Systems Wireless Timekeeping Equipment

Edwards wireless clock solutions comprise a reliable master/slave cascading network that synchronizes clocks from a central on-site master controller. The master clock receives highly accurate time signals from an NTP or GPS source and relays timecodes to local slave clocks via wireless signals.

Each clock in the system is capable of receiving and transmitting the wireless signal which allows it to be used as a repeater while boosting the data stream and sending along the system. With this dual capability there is no limit to the number of clocks that can be installed throughout highrises, sprawling facilities, and small buildings alike.

Because the signal fans out and is repeated by a cascading number of devices, a single clock will typically receive its data from a number of different angles. This dramatically reduces the effect of obstructions, noise sources, or long distances on the reliability of the system. Furthermore, if an individual clock looses its signal, it will link to a nearby clock and automatically synchronize with that new source.

The cascading network also reduces system setup and installation costs, thanks to the relatively low signal strength that is necessary for it to function efficiently. This eliminates the expense and time required to obtain an FCC license.

The Dukane Model 24ZB20 and 24ZB40 Secondary Clocks provide a highly visible, even-intensity, long-life display of time in selectable formats. They can be operated in either 12- or 24-hour format, and at either Bright or Normal intensity levels. The time display on the secondary clock updates to the master clock time at one-minute intervals. These cost-effective digital clocks can be used in a wired time-keeping system or, with the addition of the optional ZigBee module 24ZBM2040, can be installed on a wireless system. See data sheet 85098-0003 for more product information and mounting options.

### **Standard Features**

- · ZigBee open protocol cascading wireless network
- · Master clock supports GPS or NTP time source
- · Slave clocks act as signal repeaters for enhanced reliability
- Easy to install: low voltage power and signaling; no wiring, no FCC radio license required
- Intuitive browser-based setup
- Digital clocks support count-up/count-down timers and message actuation via wall button (Edwards-24ZB266 and Edwards 24ZB456 only) or via remote, or event timing
- Date and time clocks support English, French and Spanish formatting
- · Digital clocks are powered via plug-in 110 Vac transformer
- Analog clocks may be powered by plug-in 110 Vac transformer or by batteries.
- Master Clock V2.3 program digital secondary clocks to countdown class change or break times



### 110-3693 AC Clock Power Supply



The AC Clock Power Supply provides a convenient 24Vac source for operating synchronous clocks and bells. The low voltage and current output of this power supply allows Class 2 wiring to be used. An onboard relay allows clock correction coils to be easily interfaced with Edwards master clocks. This supply mounts with the standard Edwards power supply backbox and doors.

### **Standard Features**

- · Continuous duty operation
- · Easily accessible fuses
- · Screw terminal outputs
- · Includes correction coil relay
- · Outputs permit class 2 wiring







# **Synchronized Wireless Clock Systems Wireless Timekeeping Equipment**

Hardware	
Specifications	
Master Clock	
Operating Current	Powered by an AC Adapter from 120VAC to 19V 3A UL/CSA, CE approved AC cord with U.S. type 3 prong grounded plug, or directly from AC24V
Storage & Operating Environment	50 to 120° F (10 to 49° C); Humidity: 10% to 95% non-condensing
Agency Listings	UL/CSA, FCC
Construction and Finish	Black metal
Master Clock Mounting	Configured as a 19" Rack mount. "Computer Server Black" metal case, 435mm (W), x 295mm (D), x 45mm (H)
Transmitting power from master clock	Approximately 0.06W at 2.450~2.480Ghz.
Synchronization time from master to slave clock and slave-to-slave clock (one repeater jump)	Not to exceed 0.007 seconds (7mS), maximum jump time is 19; maximum delay 0.13 seconds (133mS)
Time Synchronization	NTP or GPS Master Clocks are synchronized every second; the system has an internal oscillator that maintains plus or minus one second per day between synchronizations so that clock accuracy does not exceed plus or minus 0.2 seconds.
Relay Contacts	4 relay dry contact O/P (NC, C, NO), 5A, Programmable timer for bell operation or lamp on/off control
Scheduling	Supports an interface for a software application to manage bell/tone schedules and count down time breaks of class changes
Master clock	Supports the synchronization of an unlimited number of slave clocks or digital displays.
GPS Antenna	Operating temperature: 50 to 104° F (10 to 40° C); Humidity: 0% to 95% non-condensing, Length of signal cable: 4.5 meters optional 50 meter extension cable, window or roof mounted
Regulatory information	North American standards: FCC Part 15, Subpart A, Subpart C; Canadian ICES-003; CSA C108.8; UL 863 Additional rules and guidelines: ZigBee Alliance (http://www.zigbee.org/en)
Digital Clocks	
Mounting	Wall mount and ceiling mount
Daylight Saving Rules	Factory set. Reconfigurable to any new rule without a hardware update.
Slave clocks	Act as repeaters. Maximum repeat time is 19; average transmission range should be 100 meters. Line of Sight (LOS) range (nothing blocking) will be 200 meters. It is expected that there will be one slave clock on each floor, within close proximity to each other, when supporting a multi-floor configuration. Synchronization time from master to slave clock and slave-to-slave clock (one repeater jump) shall not exceed 0.007 seconds (7mS), maximum jump time is 19; maximum delay should be 0.13 seconds (133mS). The slave digital clock colon stays lit when the clock is synchronized. If more than seven minutes elapse with no data received from the master clock, the slave clock will run on its time based (crystal) and the colon will flash.
Code Blue	Edwards 24ZB266 and Edwards 24ZB456 interface to Nurse Call systems that support relay pulse interface to start code blue count up. When invoked, a relay/pulse is sent to the timer, which triggers it to begin counting up. If a code blue status is in effect, it will take priority and the timer's previous task will run in the background until the code blue function is stopped. A switch control allows the user to operate the timer in multiple modes. (3.0mA max. @ 5vac/dc–120vac/dc)
Analog Clocks: see list below for part numbers	
Self running accuracy	Within two seconds per day.
Adjustment	Sensors automatically position hands. No manual adjustment necessary.
ZigBee transmission frequency	2.475GHz
FCC & IC approval wireless	FCC ID:RF2IPLINK12235142,
module	IC ID:8576AIPLINK5142
Antenna	Internal
Working time on battery power	Four years or more. AC power and central power options also available.
Physical	12" (345mm) dia X 61mm depth 1.0 Kg or 15" (430mm) dia X 45mm depth 2.0 Kg
Frame	Plastic or metal with shatter proof plastic face
110-3693 AC Clock Power	
Supply System	
Rated Outputs	24Vrms @ 5A unregulated total (two separate 2.5A outputs)
Rated Input	120Vac, 60 Hz, 1.4A
Relay Input/output	Coil rated 24Vdc @ 40mA Contacts rated 10A resistive with 240Vac or 30Vdc maximum

# **Synchronized Wireless Clock Systems Wireless Timekeeping Equipment**

Ordering Information							
Model	Description						
Master Clock/Transmitters							
24ZBMC100	Master Clock, NTP/GF	S time based	l, with ZigBee trans	mitter/receiver, UL	Listed, AC Ad	apter, 650 x 400 >	x 200 mm / 5.0 kg
24ZBM2040	Wireless transmitter/re	ceiver modul	е				
ZigBee Wireless Digital Clocks (Count down/up)	Size (WxHxD)	Weight	LED Size	LED color	Power in	Current	Included
24ZB20	11.9 x 4.5 x 1.75 in (303 x 114 x 44 mm)	0.8 lb (0.369 kg)	2 in	Red	24Vac (+/– 5Vac)	67mA - Normal 122mA - Bright	
24ZB40	19.0 x 5.8 x 2.5 in (483 x 147 x 64 mm)	2.5 lb (1.1 kg)	4 in	Red	24Vac (+/– 5Vac)	250mA - Normal 350mA - Bright	Count up functionality with optional wall controller
24ZB266	13.8 × 6.7 × 2.6 in (350 × 170 × 65 mm)	3.5 lb (1.6 kg)	Hours: 2.66 in Minutes: 2.66 in Seconds: 2.0 in	Red	110 VAC	0.2 Amp	Code Blue wired input, mounting hardware, 110 VAC power cord.
24ZB266D	25.8 × 6.7 × 2.6 in (655 × 170 × 65 mm)	7 lb (3.2 kg)	Hours: 2.66 in Minutes: 2.66 in Seconds: 2.0 in Date: 1.2 in	Hours, minutes, seconds: Red Date: Amber	110 VAC	0.4 Amp	Mounting hardware, 110 VAC power cord.
24ZD266DW or 24ZB266W (Double-Faced)	13.8 × 6.7 × 5.1 in (350 × 170 × 130 mm)	10.5 lb (4.8 kg) <sup>1</sup>	Hours: 2.66 in Minutes: 2.66 in Seconds: 2.0 in	Hours, minutes, seconds: Red	19 VDC	12 to 30 VDC 21 Watts	Ceiling mount hardware, 110 VAC power adapter.
24ZB266DW (Double-Faced)	13.8 × 6.7 × 5.1 in (350 × 170 × 130 mm)	17 lb (7.8 kg) <sup>1</sup>	Hours: 2.66 in Minutes: 2.66 in Seconds: 2.0 in Date: 1.2 in	Hours, minutes, seconds: Red Date: Amber	19 VDC	12-30 VDC 33 Watts	Ceiling mount hardware, 110 VAC power adapter.
24ZB456	21.7 × 6.7 × 2.6 in (550 × 170 × 65 mm)	6.2 lb (2.8 kg)	Hours: 4.56 in Minutes: 4.56 in Seconds: 3.0 in	Red	110 VAC	0.2 Amp	Code Blue wired input, wall mount hardware, 110 VAC power cord.
24ZB456W (Double-Faced)	21.7 × 6.7 × 5.1 in (550 × 170 × 130 mm)	15.4 lb (7 kg)¹	Hours: 4.56 in Minutes: 4.56 in Seconds: 3.0 in	Red	19 VDC	12-30 VDC 21 Watts	Ceiling mount hardware, 110 VAC power adapter.

<sup>&</sup>lt;sup>1</sup>Stated net weight includes three-step ceiling mounting pole.

#### Notes:

<sup>2.</sup> Maximum wattage (DC volts × DC amps) over the range of input voltages (worst case)

AC Clock Power Supply		
110-3693	AC Clock Power Supply	7 lb, 1 oz (3.4 kg)
110-2190-SC	Flush Mount Door	3 lb, 13 oz (1.7 kg)
110-2191-SC	Surface Mount Door	3 lb, 7 oz (1.6 kg)
145-184-SC	Backbox	8 lb, 7 oz (3.8 kg)

<sup>1.</sup> Acceptable low DC voltage operating range

# **Synchronized Wireless Clock Systems Wireless Timekeeping Equipment**

Ordering Information						
Model	Format	Diameter	Depth	Weight	Power	Frame
ZigBee Wireless Analog Clocks						
24ZBP12R	12-hr face	- 12 in (305 mm)	2.4 in (6.1 cm)	2.2 lb. (1.0 kg)	Battery power or central 24V AC power supply. Can keep batteries	Black Plastic with
24ZBP212R	12/24-hr face				in the clock as power loss backup.	
24ZB12R	12-hr face	12 in (305 mm)	1.8 in (45 mm)	2.64 lb (1.2 Kg)		black metal frame with shatter proof
24ZB212R	12/24-hr face	12 in (305 mm)	1.8 in (45 mm)	2.64 lb (1.2 Kg)	Central 24V or AC adapter	lens
24ZB15R	12-hr face	15 in (381 mm)	1.8 in (45 mm)	4.41 lb (2.0 Kg)	power supply	black metal frame
24ZB215R	12/24-hr face	15 in (381 mm)	1.8 in (45 mm)	4.1 lb (2.0 kg)		black metal frame
12" Wireless Dual Face Metal Mounting Kit						
24ZBDCF12R		12 in (305 mm)	6.2 in (160 mm)	10.36 lb (4.7 Kg)	_	black metal frame with shatter proof lens
Supplemental Clock for Dual Face Kit - 12 hour face						
247042000	12-hr	12 in	1.8 in	2.64 lb		black metal frame
24ZB12RSC	face	(305 mm)	(45 mm)	(1.2 Kg)	_	with shatter proof lens
Supplemental Clock for Dual Face Kit - 12/24 hour face						
24ZB212RSC	12/24-hr face	12 in (305 mm)	1.8 in (45 mm)	2.64 lb (1.2 Kg)	_	black metal frame with shatter proof lens
Accessories						
Cat. No.	Description					
24ZBIFR	x 2 size AAA, C	IR Count Down Clock Actuator Infrared transmitter distance: max. 10 meters (face to the clock), Operating battery: 1.5V x 2 size AAA, Operating time: about 2 years (depends on how often it is used). Also used to adjust or set LED brightness and to set language displayed.				
24ZBMCGPS	GPS Receiver	GPS Receiver with 4.5 m Antenna Cable (Includes Edwards-MC-040)				
24ZBMCGPSEXT	50 Meter Exten	sion cable for GPS ar	ntenna			
24ZBDEMO1A	ant. Cable & m	-	-	-	24ZBMC100, GPS rece tor, 24ZB456 w/AC ad	
24ZBDEMO1B		Kit with aluminum can AC adaptors Require		<del>-</del>	s clocks, containing a 2	24ZB12R and
24ZBDCELL-2	2 Alkaline D Ce	ell batteries for 24ZBP	12R and 24ZBP212F	?		
24ZB2040 ADAPT	AC Power adap	oter for 24ZB20 and 2	4ZB40			
24ZBPSCABLE-10	Central power	cable for 24ZB15R, 24	4ZB12R, 24ZB212R,	24ZB20, and 24ZB4	0; Package of 10 cable	es
24ZB12VDC2A-10		Optional AC Adapter for 24ZBP12R, 24ZBP212R, 24ZB12R, 24ZB212R, 24ZB15R and 24ZB215R (10 Adapters per Package)				
24ZBM2040	Optional Mini Z	igBee Module for wire	eless transmitter and	receiver on Models 2	4ZB20 and 24ZB40	
24ZBWG1215R	Analog Clock V	Vire Guard for 24ZBP	12R, 24ZBP212R, 24	ZB12R, 24ZB212R a	and 24ZB15R	
24ZBWG266	Metal Wire Gua	ard for 24ZB266 digita	l clock			
24ZBWG456	Metal Wire Gua	ard for 24ZB456 digita	l clock			
110-3900	2-gang analog	clock hanger plate-op	tional			



# Information Age





### **LED Message Displays**

The need for clear and concise communication has become increasingly important in both the industrial and commercial business environment. LED message displays have transformed the way companies communicate with both their customers and employees. Whether it is the time and temperature on the local bank sign, confirmation of your order at the local drive thru or traffic warnings and announcements on the overpass, LED message displays have become increasingly valuable in today's world.

Edwards offers custom LED message center solutions in addition to standard off the shelf products. Edwards has the message center to fit your needs. We offer a variety of displays in different sizes that can be used as single stand-alone units or be networked into a plant wide communication system. Designed for indoor or outdoor communication in commercial and industrial environments, Edwards' message centers can display production goals and performance, safety goals and performance, changes in employee benefits, company announcements and achievements as well as boost morale through employee recognition. They can also be applied in commercial establishments from retail stores to restaurants as a way to communicate special offers, announcements or specific messages as required.

### **Applications**

- Lean manufacturing measurements on the shop floor, call center or any workplace environment that monitors productivity and advocates continuous improvement
- · Display real-time status information and alerts
- Communicate to customer in lobby or waiting area(s)
- Communicate messages directly to supervisory personnel in the office, plant, shipping/receiving etc. regarding meetings, announcements, schedule changes, policy updates, sales and quality reports and more
- Display critical real-time productions information such as efficiency levels, production schedules/changes, system status information and alerts and other select information

Call Edwards Signaling Technical Sales Support today to find out more about LED Message Displays at 1-800-336-4206.

- Transmit emergency announcements, department objectives, financial and sales goals, weather updates, etc.
- Communicate operation instructions
- · Warehouse environment messaging:
  - Inventory management, storage, receiving, picking, and shipping.
  - Improved coordination of orders, parts, priorities and flow
  - Improved inventory accuracy
  - Visible tracking of order status, changes and priorities
  - Prioritization of orders
  - Visibly display performance information

Networking Software is also available to assist in creating, scheduling and running ads, announcements and messages. Features include:

### **Features**

- Message Editor: Create and preview messages for your LED display
- Site Manager: Configure and run an entire network of LED displays, set up schedules and send messages
- Communication Manager: Select wireless, LAN, or modem interfaces and monitor activity logs
- Active X Control: Manage variable updates and locations on your real-time data displays



# Fail Safe

"Electromagnetic door holders are a vital part of the systems we have installed in our facility to keep our personnel safe.

All doors remain open until they receive a release signal from our fire alarm system, strategically placed heat or smoke detectors, or electrical switches.

These rugged, good-looking switches silently do their part to keep us safe day-in and day-out."

### **Product Index**

Edwards offers magnetic door holders, door openers, latches and switches for safe and secure mechanical door operation. These dependable, long service devices provide the security and convenience you need.

### Door Holders, Openers and Switches



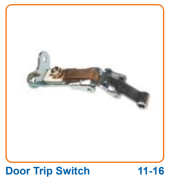












# **Door Holders, Openers and Switches Table of Contents**

	Description	Page
Door Holders Electromagnetic	.1500 Series	.11-4
Door Openers		
Rim	.150 Series	.11-7 .11-9 .11-11
Door Light Switches		
•	.500 Series	.11-14
Rolling Ball Switches Low Voltage	.44, 45 and 46E	.11-15
Door Trip Switch Low Voltage	.236 Series	.11-16

# Door Holders Electromagnetic 1500 Series

The Edwards 1500 Series electromagnetic door holders feature housings finished with durable baked polyester powder paint. The floor or wall section houses the electromagnet while the contact plate attaches to the door. The contact plate has a shock absorbing nylon (swivel) ball that allows the plate to adjust to any door angle. Floor units are available in single-door or double-door (back to back) versions. Wall units are available in flush or surface mounted versions.

If power fails, doors are released automatically but may be opened or closed manually at any time. All units are free of moving parts, are self-contained and require no maintenance.

The device holders hold a door open while energized. When de-energized by a relay controlled by the fire alarm system or other switch, the door is released to a closed position.

### **Features and Specifications**

- · Floor and wall mounted styles
- · Baked polyester powder paint finish
- Low power consumption
- · Silent operation
- 25 Lbf (111N) nominal holding force
- · Adjustable, swivel contact plate
- Single-door or double-door (back to back) versions – floor mounted
- Flush or surface mounted versions wall mounted
- Operating temperature range: 32°F to 120°F (0°C to 49°C)

Ordo	ring I	nform	ation
Orue	anny i		iation

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current
Floor Mounted (Single Door)	1501-AQN5	24V AC; 24V DC/120V AC	0.015 A
Floor Mounted (Double Door)	1502-AQN5	24V AC; 24V DC/120V AC	0.015 A <sup>2</sup>
Flush Wall Mounted (Long Catch Plate)	1504-AQN5	24V AC; 24V DC/120V AC	0.015 A
Flush Wall Mounted (Short Catch Plate)	1505-AQN5	24V AC; 24V DC/120V AC	0.015 A
Surface Wall Mounted	1508-AQN5	24V AC; 24V DC/120V AC	0.015 A
Completely Flush Wall Mounted	1509-AQN5	24V AC; 24V DC/120V AC	0.015 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz <sup>2</sup>Draws 0.015 A per side

Accessories	
Description	Cat. No.
Catch plate extension assembly, 1.5"	1500-1
Catch plate extension assembly, 2.5"	1500-2
Catch plate extension assembly (5.25 to 7.5 inches)	1500-7
Catch plate extension assembly (7.5 to 12 inches)	1500-12
Replacement armature - short (for use with 1501, 1502, 1505, 1508 and 1509 door holders)	CS2595-5
Replacement armature - long (for use with 1504 door holder)	CS2598-5















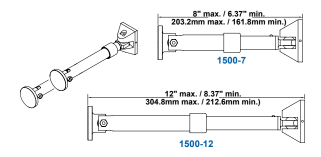
# Door Holders Electromagnetic 1500 Series

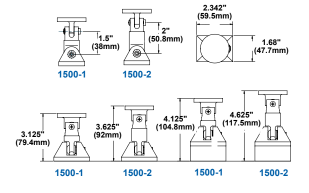
Weia	hts and	<b>Dimens</b> i	ions

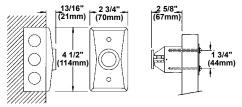
_	
Cat. No.	Approx. Shipping Weight (lb.)
1501-AQN5	5.40
1502-AQN5	5.00
1504-AQN5	2.00
1505-AQN5	2.00
1508-AQN5	3.00
1509-AQN5	2.00
1500-1	0.25
1500-2	0.25
1500-7	0.50
1500-12	1.00
CS2595-5	0.25
CS2598-5	0.25

#### **Catch Plate Extensions**

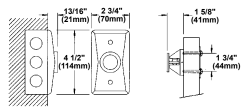
**NOTE:** Only the extension rods are included. The end pieces are included with the doorholders or can be ordered separately.



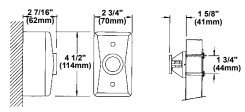




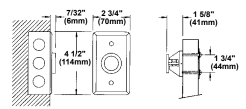
1504-AQN5 Flush Wall Mounted (Long Catch Plate)



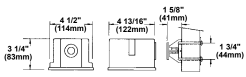
1505-AQN5 Flush Wall Mounted (Short Catch Plate)



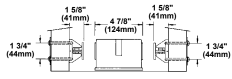
1508-AQN5 Surface Wall Mounted



1509-AQN5 Completely Flush Wall Mounted



1501-AQN5 Floor Mounted (Single Door)



1502-AQN5 Floor Mounted (Double Door)

### Door Openers Rim 150 Series

The 152 rim type surface mounted door opener is a long service device, providing the security and convenience of remote control door-lock operation. The door remains locked until the opener is electrically actuated by a remote contact device. For AC models, use appropriate Transformer.

### **Features and Specifications**

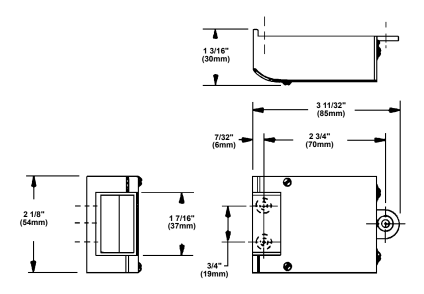
- · Brass nosing
- · Easy surface installation
- Rugged, heavy duty construction
- · For surface mount installations



### **Ordering Information**

Description	Cat. No.	Operating Voltage	Current	Transformer Cat. No.
Rim Door Opener	152-AE	4 - 6V DC	1.3 - 2.7 A	_
	152-AE	8 -16V AC	1.3 - 2.7 A	598
	152-G1	24V DC	0.19 A	_
	152-G5	24V AC	1.40 A	599

Cat. No.	Approx. Shipping Weight (lb.)
152-AE	0.70
152-G1	0.70
152-G5	0.70









### Door Openers Mortise 150 Series

The 150 and 151 mortise door openers are dependable long service devices, providing the security and convenience of remote control door-lock operation. These units are flush mounted in place of the regular door strike plates. The door remains locked until the opener is electrically actuated by a remote contact device. For AC models, use with a 592 Transformer.

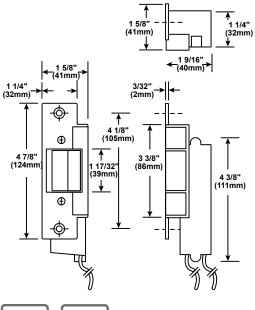
### **Features and Specifications**

- · Easy to install
- · Fits left and right hand doors
- · Rugged, heavy duty construction
- · For use in hollow metal jambs



Ordering Information				
Description	Cat. No.	Operating Voltage	Current	Finish
	150-G5	24V AC	0.42 A	Painted Brass Faceplate with Chrome Nosing
Door Opener	150-G1	24V DC	0.20 A	Painted Brass Faceplate with Chrome Nosing
	151-G5	24V AC	0.42 A	Brushed Chrome
	151-G1	24V DC	0.20 A	Brushed Chrome

Cat. No.	Approx. Shipping Weight (lb.)
150-G5	0.80
150-G1	0.90
151-G5	0.90
151-G1	0.90







### **Door Openers Mortise** 150 Series

The 154 mortise type door opener is a long service device, providing the security and convenience of remote control door-lock operation. This unit flush mounts in place of the regular door strike plate. The door remains locked until the opener is electrically actuated by a remote contact device. For AC models, use appropriate Transformer. See below table.

### **Features and Specifications**

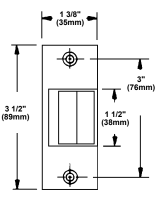
- · Painted brass faceplate and nosing
- · Fits left and right hand doors
- Easy installation
- · Rugged, heavy duty construction
- · For use in wood jambs and gating systems

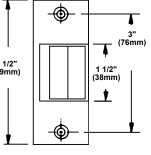


### **Ordering Information**

Description	Cat. No.	Operating Voltage	Current	Transformer Cat. No.
	454 AD	4 - 6V DC	1.3 - 2.7 A	-
Martina Door Openar	154-AD	8 -16V AC	1.3 - 2.7 A	598
Mortise Door Opener	154-G1	24V DC	0.19 A	_
	154-G5	24V AC	1.40 A	599

Cat. No.	Approx. Shipping Weight (lb.)
154-AD	0.80
154-G1	0.80
154-G5	0.80

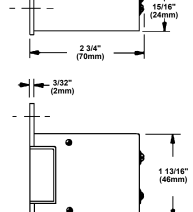












### Door Openers Mortise 170 Series

The 170 Series mortise type door openers are long service devices, providing the security and convenience of remote control door-lock operation. These units flush mount in place of the regular door strike plate.

With the non-reverse acting units, the door remains locked until the opener is electrically actuated by a remote contact device. For reverse acting units, the door remains unlocked (with current off). When energized through a timer or manual switch, the unit keeps the door locked. For AC operation, use with either an 88-50, 596, or 592 Transformer.

### **Continuous Duty Operation**

The 177-RG5 and 178-RG5 are suitable for continuous duty operation. However, when operated from 24V AC, they must be connected through the SR-1 Silencing Assembly. They may also be operated directly from 24V DC.

### **Features and Specifications**

- · Fits left and right hand doors
- · Easy installation
- · Rugged, heavy duty construction
- · For use in wood and metal jambs
- Continuous duty operation (177-RG5 and 178-RG5)



**Ordering Information** 

Description	Cat. No.	Operating Voltage	Current	Transformer	Finish	
	177-AF	4 - 6V DC	1.3 - 2.7 A	_	Painted brass faceplate with chrome nosing	
	1//-AF	8 - 16V AC	1.3 - 2.7 A	12V tap of 88-50 or 598	rainteu brass laceplate with chrome hosin	
	177-G5	24V AC	1.40 A	24V tap of 88-50 or 599	Painted brass faceplate with chrome nosing	
Non-Reverse Acting	177-G1	24V DC	0.19 A	_	Painted brass faceplate with chrome nosing	
Non-Reverse Acting	178-AF	4 - 6V DC	1.3 - 2.7 A	_	Satin chrome faceplace and nosing	
		8 - 16V AC	1.3 - 2.7 A	12V tap of 88-50 or 598	Satin chrome raceplace and nosing	
	178-G5	24V AC	1.40 A	24V tap of 88-50 or 599	Satin chrome faceplace and nosing	
	178-G1	24V DC	0.30 A	_	Satin chrome faceplace and nosing	
Develop Asting Continuous Date	177-RG5 <sup>1</sup>	24V DC	0.19 A	24V tap of 88-50 or 5921	Painted brass faceplate with chrome nosing	
Reverse Acting, Continuous Duty	178-RG5 <sup>1</sup>	24V DC	0.19 A	24V tap of 88-50 or 5921	Satin chrome faceplace and nosing	

<sup>&</sup>lt;sup>1</sup>Requires the SR-1 silencing rectifier.

Accessories	
Description	Cat. No.
Silencing Assembly (rectifier) <sup>2</sup>	SR-1

<sup>&</sup>lt;sup>2</sup>Required with AC transformers on reverse action openers. 1 1/4" (32mm) square

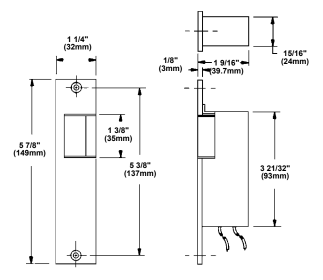






### Door Openers Mortise 170 Series

<b>Weights and Dimensions</b>	
Cat. No.	Approx. Shipping Weight (lb.)
177-AF	0.90
177-G5	0.90
177-G1	0.90
177-RG5	0.90
178-AF	0.80
178-G5	0.80
178-G1	0.80
178-RG5	0.80
SR-1	0.10



### Door Openers Mortise 180 Series

The 180 Series mortise type door openers are long service devices, providing the security and convenience of remote control door-lock operation. These units are used with cylindrical, bored type locksets and conform to ANSI specifications for steel door frames. The door remains locked until the opener is electrically actuated by a contact device. For AC operation, use with either an 88-50 or 598 Transformer.

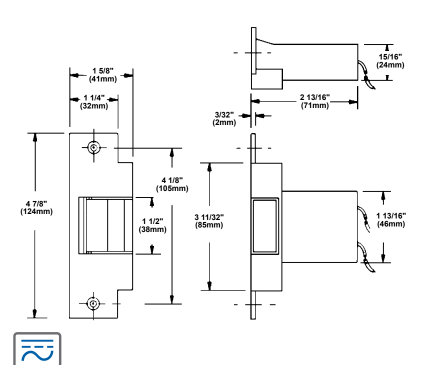
### **Features and Specifications**

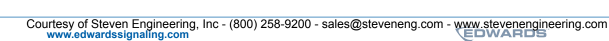
- · Fits left and right hand doors
- Easy installation
- · Rugged, heavy duty construction
- · For use in wood and hollow metal jambs
- Conforms to ANSI specifications for steel door frames



Ordering Information					
Description	Cat. No.	Operating Voltage	Current	Transformer Cat. No.	Finish
Mortise Door Opener	180-AF -	4 - 6V DC	1.3 - 2.7 A	-	Painted brass faceplate with chrome nosing  Satin chrome faceplate and nosing
		8 - 16V AC	1.3 - 2.7 A	12V tap of 88-50 or 598	
		4 - 6V DC	1.3 - 2.7 A	-	
		8 - 16V AC	1.3 - 2.7 A	12V tap of 88-50 or 598	

Cat. No.	Approx. Shipping Weight (lb.)
180-AF	0.80
181-AF	0.90





### Door Openers Mortise 180 Series

The 188 mortise type door opener is a long service device, providing the security and convenience of remote control door-lock operation. The door remains locked until the opener is electrically actuated by a contact device. For AC operation, use with an 88-50 or 598 Transformer.

### **Features and Specifications**

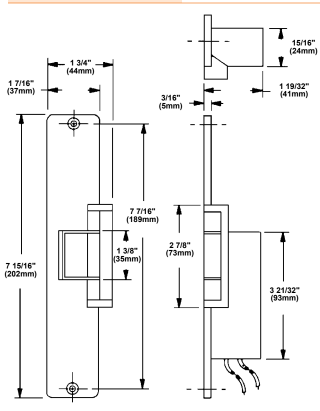
- · Fits left and right hand doors
- · Easy installation
- Rugged, heavy duty construction
- For use in wood and hollow aluminum jambs



### **Ordering Information**

Description	Cat. No.	Operating Voltage	Current	Transformer Cat. No.	Finish
Morting Door Opener	400 45	4 - 6V DC	1.3 - 2.7 A	-	Satin zinc faceplate
Mortise Door Opener	188-AF	8 - 16V AC	1.3 - 2.7 A	12V tap of 88-50 or 598	and nosing

Cat. No.	Approx. Shipping Weight (lb.)
188-AF	1.00





# **Door Openers Mortise**

### 9 Series

The 9E and 9G mortise door openers are long service devices, providing the security and convenience of remote control door-lock operation. These units are flush mounted in place of the regular door strike plate. The door remains locked until the opener is electrically actuated by a contact device. For AC operation, use with an 88-50 or 598 Transformer.

### **Features and Specifications**

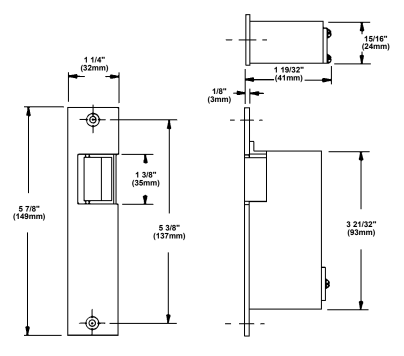
- · Fits left and right hand doors
- · Easy installation
- Rugged, heavy duty construction
- · For use in wood jambs



### **Ordering Information**

Description	Cat. No.	Operating Voltage	Current	Transformer Cat. No.	Finish	
Mortise Door Opener	o.e.	4 - 6V DC	1.3 - 2.7 A	-	Brushed aluminum and	
	9E	8 - 16V AC	1.3 - 2.7 A	12V tap of 88-50 or 598	lacquered faceplate and nosing	
	9G5	24V AC	1.4 A	598	Brushed aluminum and lacquered faceplate and nosing	

Cat. No.	Approx. Shipping Weight (lb.)
9E	0.80
9G5	0.80







### **Door Light Switches** 500 Series

The 502A and 503A electric door light switches are available as either normally open or normally closed units. The switch mounts using the mounting holes on 3 1/4" (83mm) centers.

The 501A-G may be wired either normally open or normally closed (shipped normally closed). The switch mounts using the mounting holes on 3" (76mm) centers.

### **Features and Specifications**

- · All purpose electric door switch
- Normally open or normally closed switches available
- May be wired either normally open or normally closed (501A-G)
- Painted gold faceplate (501A-G)
- Painted gray faceplate (502A and 503A)



Ordering Information				
Description	Cat. No.	Switching Voltage	Current	Faceplate Color
Normally Opened or Normally Closed	501A-G	120V AC	10 A	Gold
Normally Closed	502A	120V AC	6 A	Gray
Normally Opened	503A	120V AC	6 A	Gray

Weights and Dimensions			
	Approx. Shipping Dimensions		Dimensions
Cat. No.	Weight (lb.)	Faceplate (in.)	Switch (in.)
501A-G	0.50	3 7/8 H x 1 1/4 W	2 15/16 H x 1 11/32 W x 1 3/4 D
502A	0.50	4 H x 1 1/2 W	2 15/16 H x 1 11/32 W x 1 3/4 D
503A	0.58	4 H x 1 1/2 W	2 15/16 H x 1 11/32 W x 1 3/4 D





### Rolling Ball Switches Low Voltage 44, 45 and 46E

The 44, 45 and 46E rolling ball switches are insulated, rugged devices that operate from pressure in any direction. Installation requires no mortise.

#### **Features and Specifications**

- · Fast installation
- · Low voltage
- Insulated



Ordering Information				
		_	Cur	rent
Description	Cat. No.	Operating Voltage	DC Current	AC Current
		12V	2 A	2 A
Push to Open	44	24V	1 A	2 A
		48V	0.5 A	1 A
Push to Close		12V	2 A	2 A
	45	24V	1 A	2 A
	_	48V	0.5 A	1 A
Push to Make, then Break and Repeat on Return		12V	2 A	2 A
	46E	24V	1 A	2 A
		48V	0.5 A	1 A

Cat. No.	Approx. Shipping Weight (lb.)	Hole Diameter (in.)	Hole Depth (in.)
44	0.10	13/16	1 1/8
45	0.10	13/16	1 1/8
46E	0.10	13/16	1 1/8





### Door Trip Switch Low Voltage 236 Series

The 236 door trip switch is a low voltage contact device for external mounting. The device makes and breaks as the door opens.

#### **Features and Specifications**

- · Non insulated
- · Low voltage
- · Zinc plated



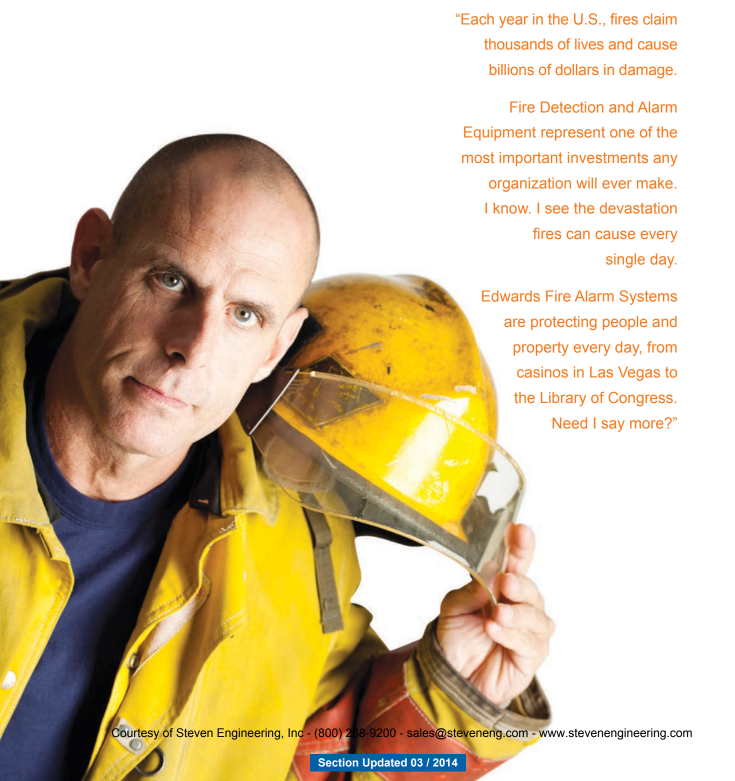
#### **Ordering Information**

Description	Cat. No.	Switching Voltage
Door Trip Switch	236	48V AC max.

	Approx. Shipping		Dimensions	
Cat. No.	Weight (lb.)	Length (in.)	Width (in.)	Depth (in.)
236	0.10	1 1/4	1 5/16	3 1/4



## **Ounce of Prevention**



### **Product Index**

The most important signals are the ones you hope you never need. Edwards has been a leader in the design, manufacture and installation of fire alarm systems for over 140 years. Our premier fire alarm products are engineered for the highest standards of quality, durability and performance. Look to Edwards for fire safety.

### Fire Alarms



Conventional Fire Alarms 12-4



Addressable Fire Alarms 12-41



12-58 **Conventional and Addressable Accessories** 



**Audio Evacuation** 



**Standalone Detection** 

## **Fire Alarms Table of Contents**

	Description	Page	Description Page	е
Conventional Fire Alarm	S		Conventional and Addressable Accessories	
Panels	.E-FSC Series	.12-4	Booster Power Supplies EBPS Series 12-5	58
Smoke Detectors	.500 Series	.12-7	Wall Horns and Strobes Genesis Series 12-6	60
Smoke Detectors	.700 Series	12-10	Ceiling Horns and	
Smoke Detectors	.SC Series	.12-12	Strobes	63
Hazardous Location			Outdoor/Indoor Horns	
Smoke Detector	.V9006 Series	12-14	and Strobes Genesis WG4 Series 12-6	67
Beam Detectors	.5000 Series	12-15	Outdoor/Indoor Horns	
Duct Detectors,			and Strobes	69
Two-Wire	.SuperDuct Series	12-16	Outdoor/Indoor Horns	
Duct Detectors,			and Strobes	71
Four-Wire	.SuperDuct Series	12-18	Chimes and StrobesGenesis Series12-7	72
Smoke Detectors	.ReadySET Series	12-21	Bells	
Heat Detectors	.280 Series	12-23	Bell Strobe Adaptors2400 Series12-7	76
Heat Detectors, Rate			Hazardous Location	
Compensation	.302 Series	12-25	Signals	78
Heat Detectors, Double			Hazardous Location	
	.CF/CR Series		Signals	79
Heat Detectors	.SC Series	12-29	Hazardous Location	00
Pull Stations	.270 Series	12-31	Signals	80
Harsh Environment			Hazardous Location Signals	01
Pull Stations	.MPSR Series	12-37		ΟI
Pull Station Covers	.STI Series	12-39	Hazardous Location Signals	83
Carbon Monoxide			Door Holders	
Detector		40.40	Relays	
	(Replaces 250 Series)	12-40	RelaysPAM Series12-9	
Addressable Fire Alarms	2		Nelays	30
	.E-FSA Series	12_41	Audio Evacuation	
	.E-FSA Series		Amplifiers	91
	.E-Series		Ceiling Speakers and	
Modules and	.L-001103	12-51	Strobes	94
	.E-Series	.12-55	Wall Speakers and	
		00	Strobes	97
			Outdoor/Indoor Speakers	
			and Strobes	99
			Standalone Detection	
			Smoke Detectors	101

## **Conventional Fire Alarms Panels**

**E-FSC Series** 

The Edwards E-FSC fire alarm family consists of 3, 5 and 10 zone conventional fire alarm control panels, an integrated DACT/Dialer, serial annunciator modules, and serial remote relay modules. All of these components are microprocessor-controlled. The E-FSC family is suitable for both new and retrofit installations.

E-FSC Series Panels incorporate features designed to simplify installation, operation and maintenance. These include front panel programming, one person walk testing, and selectable IDC and NAC types. In addition, when used with Edwards CleanMe® -compatible smoke detectors, E-FSC provides analog type features such as remote maintenance alert and automatic drift compensation that reduces false alarms and simplifies maintenance calls.

E-FSC502 and E-FSC1004 panels support Class A operation by combining pairs of on-board initiating circuits (IDCs) or notification circuits (NACs) to provide the necessary Class A circuits.

- · Available in 3, 5, and 10 IDC models
- IDC or NAC pairs convertible to single Class A circuits (10 and 5 IDC panels only)
- Combination Waterflow and Supervisory IDCs reduces wire and zone counts
- NACs programmable by zone and individually selectable for Genesis, continuous, temporal outputs, or coded
- · Front panel programmable
- Optional fully integrated DACT/Dialer for remote PC programming
- Genesis option allows precision synchronization and audible silence over two wires without additional modules
- On-board relays for Alarm, Supervisory and Trouble
- Optional serial bus relay modules are programmable for common or zone activation
- · Optional serial bus remote annunciator family
- Expandable power supply on 10 IDC panel
- · Trim ring available for semi-flush mounting
- Supports 2M, "SC", 2400, 500, and 700 series detectors
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



Ordering Information									
			Cs ass		ACs ass	Max. NAC	Auxiliary	Contacts Alarm (Form C), Trouble (Form C),	_
Description	Cat. No.*	В	Α	В	Α	Current	Current <sup>1</sup>	Supervisory (Form C)	Color
	E-FSC1004G	Up to 10	Up to 5	Up to 4	Up to 2	2 A ea, 3.5 A total; 7 A w/optional transformer	0.5 A max.	30V DC @ 1 A resistive load	Gray
	E-FSC1004R	Up to 10	Up to 5	Up to 4	Up to 2	2 A ea, 3.5 A total; 7 A w/optional transformer	0.5 A max.	30V DC @ 1 A resistive load	Red
Control Panel	E-FSC502G	Up to 5	Up to 2	2	1	2 A ea, 3.5 A total	0.5 A max.	30V DC @ 1 A resistive load	Gray
	E-FSC502R	Up to 5	Up to 2	2	1	2 A ea, 3.5 A total	0.5 A max.	30V DC @ 1 A resistive load	Red
	E-FSC302G	3	N/A	2	N/A	2 A ea, 3.5 A total	0.5 A max.	30V DC @ 1 A resistive load	Gray
	E-FSC302R	3	N/A	2	N/A	2 A ea, 3.5 A total	0.5 A max.	30V DC @ 1 A resistive load	Red

<sup>&</sup>lt;sup>1</sup>May be programmed as resettable

<sup>\*</sup>NOTE: Add "D" to end of catalog number to add integral dialer; ex: "E-FSC1004GD."









# Conventional Fire Alarms Panels E-FSC Series

A			4.4	
Orderi	na	Intor	mati	on .
Olucii	шч		шаи	OII

Description	Cat. No.	Receivers	Communications Protocol
Digital Communicator/Modem/LCD module (Mounts in control panel)	F-DACT	Supports 2 w/2 phone nos. ea.	Contact ID (SIA DC-05), 4/2 (SIA DC-02 P3)

#### **Ordering Information**

Remote Annunciator Description	Cat. No.	Max. per System	Contact Rating
Remote System Indicator	FSRSI	All panels: 2	N/A
Dometa Zana Indicator	FSRZI-A	10 zone panel: 4, 3 or 5 zone panel: 2	N/A
Remote Zone Indicator	FSRZI-SA	10 zone panel: 4, 3 or 5 zone panel: 2	N/A
F-Series Remote Annunciators <sup>2</sup>	FSRA10	10 zone panel: 2	N/A
r-Series Remote Annunciators	FSRA10C		N/A
Universal Input Module	FSUIM	N/A	30V DC @ 1 A resistive load

<sup>&</sup>lt;sup>2</sup>Used with 10 zone panel only.

#### Ordering Information

		Max. per	'	
		Configured for	Configured for	Contact
Description	Cat. No.	Zone Mode	Common Mode	Rating
Remote Relay Module	FSRRM24	10 zone panel: 4; 3 or 5 zone panel: 2	All panels: 2	1 A @ 30V DC

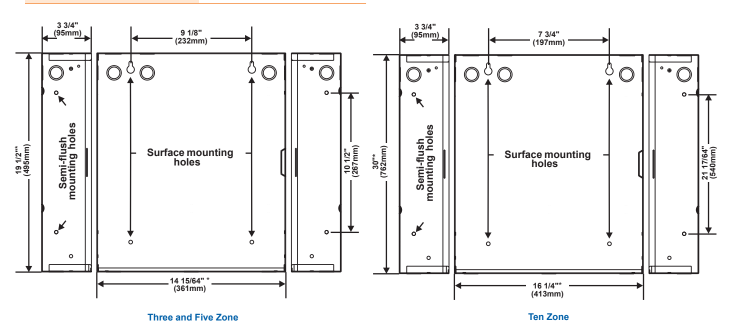
Accessories		
Description	Cat. No.	Color
Semi-flush trim ring for E-FSC302 and E-FSC502	F-TRIM35G	Gray
Semi-flush trim ring for E-FSC302 and E-FSC502	F-TRIM35R	Red
Semi-flush trim ring for E-FSC1004	F-TRIM10G	Gray
Semi-flush trim ring for E-FSC1004	F-TRIM10R	Red
Expander Transformer, 120 Vac - For E-FSC1004* only	F-XTR120	
EOL resistors for supervisory/waterflow combination circuit	EOL3.6-1.1	
City Tie Module (Requires 4" square or 2-gang North American electrical box)	СТМ	
Reverse Polarity Module (Requires MFC-A or other listed fire alarm enclosure)	RPM	

Accessories	(Continued)
Description	Cat. No.
Annunciator Trim Plate, 1 gang	FSAT1
Annunciator Trim Plate, 2 gang	FSAT2
Annunciator Trim Plate, 3 gang	FSAT3
Annunciator Trim Plate, 4 gang	FSAT4
11" Mounting track. Holds up to 4 FSRRM24s.	FSRRM-S11
Multi-function Cabinet (fire alarm accessory enclosure)	MFC-A

## **Conventional Fire Alarms Panels**

**E-FSC Series** 

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
E-FSC1004G	30.50
E-FSC1004R	30.50
E-FSC502G	18.50
E-FSC502R	18.50
E-FSC302G	18.00
E-FSC302R	18.00
F-DACT	1.00
FSRSI	0.30
FSRZI-A	0.30
FSRZI-SA	0.30
FSRA10	1.00
FSRA10C	1.00
FSUIM	0.40
FSRRM24	0.40
F-TRIM35G	1.70
F-TRIM35R	1.70
F-TRIM10G	2.20
F-TRIM10R	2.20
F-XTR120	4.00
EOL3.6-1.1	0.10
СТМ	1.00
RPM	3.00
FSAT1	0.10
FSAT2	0.10
FSAT3	0.10
FSAT4	0.10
FSRRM-S11	0.40
MFC-A	7.00



<sup>\*</sup> Add 1-1/2 in. (38.1mm) for trim kit.

# Conventional Fire Alarms Smoke Detectors 500 Series

The Edwards 511C is a conventional photoelectric, direct-wire smoke detector with drift compensation, and features a low profile and self-diagnostics. This two-wire detector meets NFPA 72 field sensitivity requirements without the need for external meters.

The 511C continually monitors its own sensitivity and operational status, and provides a visual indication if it drifts out of the sensitivity range or fails internal diagnostics. Drift compensation allows the detector to automatically adjust its sensitivity over time as it becomes dirty, increasing the time between cleaning, and the life of the detector. The patented field replaceable optical chamber simplifies cleaning.

Normal sensing occurs every 9 seconds. This rate doubles when a signal exceeding the alarm threshold value is sensed. Two additional successive signals above the threshold level will initiate an alarm.

#### **Features and Specifications**

- · Built-in drift compensation
- · Field-replaceable optical chamber
- · Small, low-profile design
- White color
- Meets NFPA 72 field sensitivity testing without the need for external meters
- · Includes mounting base
- Operating temperature range: 32°F to 100°F (0°C to 37.8°C)



**Ordering Information** 

Description	Cat. No.	Operating Voltage	Current (Standby)	Current (Alarm)	Photoelectric Sensitivity	Reset Time	Drift Compensation Adj.	Field Wire Size
Two-wire Conventional Smoke Detector	511C	12/24V DC	0.00007 A	0.06 A	3.1%, +0.5%, -1%	1 sec.	1%/ft. max.	18-12 AWG

Accessories	
Description	Cat. No.
Replacement optical Chambers (pkg. of 10)	211-10PKG

	Approx. Shipping	Dimen	sions
Cat. No.	Weight (lb.)	Diameter (in.)	Height (in.)
511C	0.5	5.0	2.0
211-10PKG	0.5	_	<u> </u>









### Conventional Fire Alarms Smoke Detectors 500 Series

Edwards 500 Series two-wire conventional photoelectric smoke detectors work on a light-scattering principle. A pulsed infrared light-emitting diode serves as the light source, and a high-speed photo diode as the sensing element. This design protects against nuisance alarms caused by dust, insects, RF interference, and ambient light. Built-in drift compensation allows the detector to automatically adjust its sensitivity over time as it becomes dirty.

The 500 Series optical chamber is field replaceable. In the event of a confirmed alarm the LED will light continuously. The unit indicates trouble by flashing the LED every second. This meets the NFPA 72 field sensitivity testing requirements.

The 500 Series offers sounders in two-wire applications, specifically to meet residential code requirements. Units with built-in 85dBA sounders emit a temporal 3-3-3 tone pattern when in alarm and will emit a steady tone when the input power is reversed. All wiring terminates in clamp-type screw terminals. The detectors mount to a standard single-gang electrical box, a four-inch octagonal, four-inch square electrical box, or WIREMOLD No. 5739 fixture box.

- Self-diagnostic capability continually monitors operation
- Remote maintenance (CleanMe) reporting and built-in drift compensation
- Field-replaceable optical chamber
- · Low-profile design blends into the ceiling
- Optional auxiliary functions include:
  - Integral sounder; 85dB @ 10ft.
- Fixed/Rate-of-Rise heats
- · White color
- · Includes mounting base
- Operating temperature range: 32°F to 100°F (0°C to 37°C)

11	 -	-
		11

Ordering Information			,					
Description	Cat. No.	Operating Voltage	Current (Standby)	Current (Alarm)	Photoelectric Sensitivity	Reset Time	Drift Compensation Adj.	Field Wire Size
Photoelectric Smoke	521B	12/24V DC	0.00007 A	0.06 A	3.1%, +0.50, -1.00%	1 sec.	1%/ft. max.	18-12 AWG
Smoke with Fixed Temp and ROR Heat	521BXT	12/24V DC	0.00007 A	0.06 A	3.1%, +0.50, -1.00%	1 sec.	1%/ft. max.	18-12 AWG
Smoke with Heat and Sounder	521NCSXT	12/24V DC	0.00007 A	0.06 A	3.1%, +0.50, -1.00%	1 sec.	1%/ft. max.	18-12 AWG











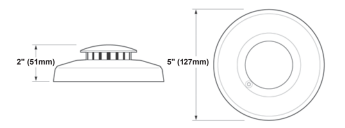




### Conventional Fire Alarms Smoke Detectors 500 Series

Accessories	
Description	Cat. No.
Replacement optical Chambers (pkg. of 10)	211-10PKG

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
521B	0.5
521BXT	0.5
521NCSXT	0.5
211-10PKG	0.5



# Conventional Fire Alarms Smoke Detectors 700 Series

The Edwards photoelectric smoke detector is an interchangeable head and base detector with a light-scattering optical sensor. A pulsed infrared LED light source and a high-speed photodiodesensing element are housed in an omni-directional sensing chamber protected by an insect screen. The chamber is not affected by ambient light. The detector features a field-replaceable optical chamber to simplify cleaning. The 721UT photoelectric detector includes integral fixed temperature heat detectors.

Edwards 700 Series smoke detectors are suitable for use in commercial and industrial environments. If the detector drifts out of its UL Listed sensitivity range or fails internal diagnostics, the alarm LED flashes once a second to indicate trouble. This meets NFPA 72 field sensitivity testing requirements without the need for external meters.

Applying a magnet near the detector's integral reed switch activates a self-diagnostic routine that provides visual indication of sensitivity level, or if service is required.

Built-in drift compensation allows the detector to automatically adjust its sensitivity over time as it becomes dirty.

#### **Features and Specifications**

- Self-diagnostic capability continually monitors operation
- Built-in drift compensation
- Field-replaceable optical chamber
- · Low-profile design blends into the ceiling
- · Advanced nuisance alarm immunity
- Meets NFPA 72 field sensitivity testing without the need for external meters
- · Extensive two-wire compatibility listings
- · White head and base
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



### Ordering Information

Description	Cat. No.	Operating Voltage	Current (Standby)	Current (Alarm)	Photoelectric Sensitivity	Number of Terminals	Reset Time	Drift Compensation Adj.	Field Wire Size
Two-wire Self-Diagnostic Smoke Detector	711U	12/24V DC	0.00007 A	0.06 A	2.85%, +0.37, -1.00%	_	1 sec.	1%/ft. max.	_
Two-wire Self-Diagnostic Smoke Detector with Heat	721UT	12/24V DC	0.00007 A	0.06 A	2.85%, +0.37, -1.00%	_	1 sec.	1%/ft. max.	_
Two-wire Self-Diagnostic	701U	_	_	_	_	3	_	_	18-12 AWG
Smoke Detector Bases	702U	_	_	_	_	6	_	_	18-12 AWG

Accessories	
Description	Cat. No.
Replacement optical Chambers (pkg. of 10)	211-10PKG













### Conventional Fire Alarms Smoke Detectors 700 Series

Weights and Dimensions			
	Approx. Shipping	Dimer	sions
Cat. No.	Weight (lb.)	Diameter (in.)	Height (in.)
711U	0.50	4.0	1.75
721UT	0.50	4.0	1.75
701U	0.25	6.0	0.6
702U	0.25	6.0	0.6
211-10PKG	0.50	_	_

## **Conventional Fire Alarms Smoke Detectors**

**SC Series** 

The SC Series ionization smoke detectors have a dual chamber design, so they automatically compensate for environmental changes such as atmospheric pressure, humidity and ambient temperature.

A red LED indicator situated on the detector molding provides clear indication when the unit is in alarm.

SC10U-3 detectors plug into the CSBU-1 base unit by a simple twist and lock action. In order to prevent unauthorized removal, a site selectable option is provided to lock the detector into its base. Once applied, the unit can only be removed by means of a special tool.

All SC10U-3 detectors are monitored for detector removal. When a detector (or detectors) is removed from its base, a fault condition is detected.

- · LED alarm indication
- Sensitivity test feature with use of C-PST test tool
- · Tamper resistant with site selectable lock
- · White molded high impact fire retardant plastic
- · Advanced dual chamber
- · Surface mount technology
- Operating temperature range: 32°F to 100°F (0°C to 37.8°C)



<b>Ordering Information</b>	
-----------------------------	--

		Operating	Cu	rrent	Sensitivity	Terminal	
Description	Cat. No.	No. Voltage		Alarm	Range	Sizes	
Smoke Detector with Base	SC10U-3B	14V - 30V DC	0.00005 A	0.100 A max.	0.65-1.05% obs/ft.	12-18 AWG	
Smoke Detector	SC10U-3	14V - 30V DC	0.00005 A	0.100 A max.	0.65-1.05% obs/ft.	12-18 AWG	
Detector Base (Surface Mount)	CSBU-1	_	_	_	_	_	
Detector Base with Resistor	CSBU-31	_	_	_	_	_	

<sup>&</sup>lt;sup>1</sup>For use with non-current limited circuits

Accessories	
Description	Cat. No.
Test Picker Tool for Sensitivity Reading and Removal	C-PST



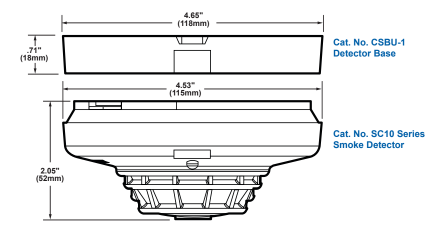




## **Conventional Fire Alarms Smoke Detectors**

**SC Series** 

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
SC10U-3B	0.23
SC10U-3	0.23
CSBU-3	0.20
CSBU-1	0.20
C-PST	5.50



# Conventional Fire Alarms Hazardous Location Smoke Detector V9006 Series

The V9006-0001-013 Hazardous Location Smoke Detector is suitable for use in hazardous industrial and commercial locations.

It uses a solid state infrared emitting diode (IRED) and a light sensing photovoltaic cell arranged in a labyrinth assembly. A recessed photodiode provides voltage for amplification to "alarm signal" level. The main enclosure of the detector contains the electronics, alarm relay, supervision relay and facilities for connection to system wiring.

Each detector contains one set of Form A (SPST) N/O contacts for connection to the alarm initiating circuit and a set of (SPST) N/C power supervision contacts.

The detector locks in on alarm and has a lock-in alarm indicator (LED) on the outer surface of the housing. Detector reset is achieved by momentary interruption of power.

#### **Features and Specifications**

- · Labyrinth assembly
- · Self-checking components
- Infrared (IRED) light emitting diode as light source
- CSA certified for use in Class I, Div. 2, Groups A, B, C and D locations
- · Residual ripple less than 2% of DC input
- Operating temperature range: -4°F to 140°F (-20°C to 60°C)



Ordering Information

		Operating (		rent	Max Air	Contact	
Description	Cat. No.	Voltage	Standy	Alarm	Velocity	Rating	
Hazardous Location	V9006-0001-013	20V - 28V DC	0.010 A	0.035 A	3960 fpm	2 A @ 30V DC	
Smoke Detector	¥3000-0001-013	20V - 20V DC	0.010 A	0.000 A	3300 ipini	0.5 A @ 125V AC	

	Approx. Shipping	Dimensions				
Cat. No.	Weight (lb.)	Diameter (in)	Depth (in)			
V9006-0001-013	6.75	5 5/16	3 1/2			









## **Conventional Fire Alarms Beam Detectors**

#### 5000 Series

The EC5000R beam detector features a transmitter and receiver in a single enclosure. The transmitter emits an invisible, reflected infrared light beam that is detected by the receiver and analyzed. Smoke in the beam path will reduce the received infrared light proportionally to the density of the smoke. The detector analyzes this and initiates an alarm condition when a predetermined level of obscuration is reached.

The EC5000R System features advanced innovations such as auto-alignment, which indicates the optimal location of the reflector by means of an integrated laser. Once installed, the system automatically steers and maintains the beam to the optimum position for reliable performance.

- Range of 26.25 to 330 ft. (8m to 100m)
- · Light gray/black ABS housing
- · Ground level controller with LCD display
- Up to four detector heads reporting to one controller
- · Laser-assisted reflector mounting
- · Automatic beam alignment
- Contamination compensation to reduce nuisance alarms
- · Building shift compensation
- · Separate alarm and trouble contacts
- Built-in electronic UL/ULC obscuration accepted fire test
- Password protected settings
- · Programmable fire thresholds
- IP54 rated
- Operating temperature range: 32°F to 100°F (0°C to 37.8°C)



O	rd	eri	ing	Inf	for	ma	ti	on
			- 3					

		Operating	Current		Relav	Reset	Optical
Description	Cat. No.	Voltage	Standby	Alarm	Contacts	Time	Wavelength
Beam Detector	EC5000R	24V DC	0.010 - 0.016 A (low); 0.050 A (high)	0.010 - 0.016 A	1 A @ 30V DC	5 seconds max.	850 nm

ts and <b>C</b>	

3					Din	nensions (	ln.)			
	Approx. Shipping	··· Hoad			Controller				Prism	
Cat. No.	Weight (lb.)	Height	Length	Width	Height	Length	Width	Height	Length	Width
EC5000R	_	5.28	5.31	5.28	3.20	9.25	7.87	0.37	4.13	3.94















# Conventional Fire Alarms Duct Detectors, Two-Wire SuperDuct Series

Less than two inches deep, SuperDuct two-wire smoke detectors are suitable for installation in ductwork, where space is limited. SuperDuct detectors feature removable dust filters, conformally coated circuit boards, and optional water-resistant gaskets to keep contaminants away from components. They include industry standard sampling tube mounting holes to simplify retrofit applications.

SuperDuct detectors use differential sensing to prevent gradual environmental changes from triggering false alarms. A rapid change in environmental conditions, such as smoke from a fire, causes the detector to automatically signal an alarm condition but dust and debris accumulated over time does not change alarm sensitivity.

The relay output may be configured for operation independent of the duct detector. A dedicated dirty/trouble LED on each unit offers immediate at-a-glance information even when the cover is closed.

Remote Test/Reset stations are available to provide alarm testing and indication from a remote location. Two-wire SuperDuct detectors are also compatible with EC-LED remote alarm LEDs.

#### **Features and Specifications**

**Smoke Sensor** 

- PCB mounted photoelectric detector with onboard intelligence
- Environmental compensation with differential sensing for reliable, stable, and drift-free sensitivity
- Wide 0.79% to 2.46% obscuration/ft. smoke sensitivity

#### **Detector Assembly**

- · Less than 2" deep
- Status LEDs remain visible through clear assembly cover
- Cover monitor switch for added security
- · Standard sampling tube spacing
- Sampling tube can be installed with or without the cover in place; can be rotated in 45° increments
- · On-board Alarm, Trouble, and Dirty LEDs
- · Magnet-activated test switch
- One Form C auxiliary alarm relay for controlling ancillary equipment (e.g., HVAC controls)
- · Easy access to field connection terminals
- Operating temperature range: -4°F to 158°F (-20°C to 70°C)

Ordering Information									
Description	Cat. No.	Operating Voltage	Current (Standby)	Current (Alarm)	Alarm Test Response Time	Alarm Impedance	Common Alarm Relay	Sensitivity	Reset Time
Two-wire Detector	SD-2W	16-30V DC	0.00007 A	0.005-0.1 A	5 sec.	50 to 750 Ohms	2 A @ 30V DC, Form C	0.79 to 2.46%/ft. obscuration	1 sec.









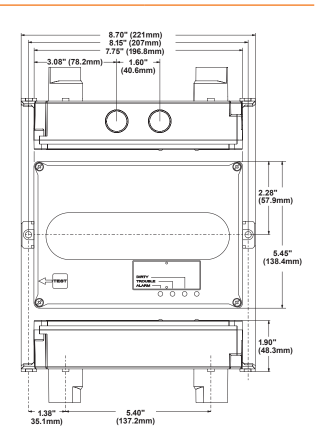


# Conventional Fire Alarms Duct Detectors, Two-Wire SuperDuct Series

Accessories	
Description	Cat. No.
8-inch sampling tube	SD-T8
18-inch sampling tube	SD-T18
24-inch sampling tube	SD-T24
36-inch sampling tube	SD-T36
42-inch sampling tube	SD-T42
60-inch sampling tube	SD-T60
78-inch sampling tube	SD-T78
120-inch sampling tube	SD-T120
Protective housing for high humidity areas	SD-PH
Remote test station, magnetic	SD-TRM
Remote test station, keyed	SD-TRK
Remote LED indicator	EC-LED
Air velocity test kit (stoppers only, etc)	SD-VTK
Cover gasket kit	SD-GSK
Test magnet kit	SD-MAG
Replacement PCB, 2-wire sensor kit	SD-2WPCB



Troignic and Dimonoron	
Cat. No.	Approx. Shipping Weight (lb.)
SD-2W	2.40
SD-T8	0.50
SD-T18	1.50
SD-T24	2.70
SD-T36	3.00
SD-T42	3.50
SD-T60	5.80
SD-T78	7.50
SD-T120	11.50
SD-PH	5.50
SD-TRM	1.00
SD-TRK	1.00
EC-LED	1.00
SD-VTK	1.00
SD-GSK	0.50
SD-MAG	0.50
SD-2WPCB	1.00



# Conventional Fire Alarms Duct Detectors, Four-Wire SuperDuct Series



Less than two inches deep, SuperDuct four-wire smoke detectors are suitable for installation in ductwork, where space is limited. SuperDuct detectors feature removable dust filters, conformally coated circuit boards, and optional water-resistant gaskets to keep contaminants away from components. They include industry standard sampling tube mounting holes to simplify retrofit applications.

SuperDuct detectors use differential sensing to prevent gradual environmental changes from triggering false alarms. A rapid change in environmental conditions, such as smoke from a fire, causes the detector to automatically signal an alarm condition but dust and debris accumulated over time does not change alarm sensitivity.

The relay output may be configured for operation independent of the duct detector. A dedicated dirty/trouble LED on each unit offers immediate at-a-glance information even when the cover is closed.

The controller can be installed up to 15 feet from detector and one controller can support up to two detectors. Up to 15 controllers can be interconnected for multiple fan shutdown.

Remote Test/Reset stations are available to

Remote Test/Reset stations are available to provide alarm testing and indication from a remote location. Two-wire SuperDuct detectors are also compatible with 5956A remote alarm LEDs.

#### **Features and Specifications**

**Detector Assembly** 

- · Less than 2" deep
- PCB mounted photoelectric detector with on-board intelligence
- Environmental compensation with patented differential sensing
- 100 ft./min. to 4,000 ft./min. air velocity rating
- Standard RJ45 modular interconnection
- Status LEDs visible through clear cover
- · Cover tamper reed switch for added security
- Standard sampling tube and mounting holes
- Install in tandem with the controller assembly, or remotely from it
- · Magnet-activated test/dirty/reset switch
- No need to open the detector for installation
- Operating temperature range: -4°F to 158°F (-20°C to 70°C)

#### Controller

- · One controller for up to two detectors
- Standard connections for easy migration
- · Status LEDs visible through clear cover
- Alarm contact, trouble contact, and two 10 amp auxiliary contacts
- Interconnect up to 15 controllers for multiple fan shut-down

Ordering Information								
Description	Cat. No.	Operating Voltage <sup>1</sup>	Auxiliary Output	Supervision Relay	Aux. Relays (2)	Alarm Initiation Relay	Sensitivity	Reset Time
Controller with Sensor (RJ45)	SD-4WJ	24V DC, 24V AC, 120V AC, 230V AC	18V DC nom; 0.03A max.	2A@30V DC, Form C	10A@30V DC; 10A@250V AC, Form C	N.O, 2A@30V DC	0.67 to 2.46%/ft. obscuration	2 sec.
Controller - RJ45	SD-CJ	24V DC, 24V AC, 120V AC, 230V AC	18V DC nom; 0.03A max.	2A@30V DC, Form C	10A@30V DC; 10A@250V AC, Form C	N.O, 2A@30V DC	0.67 to 2.46%/ft. obscuration	2 sec.
Sensor - RJ45	SD-SJ	24V DC, 24V AC, 120V AC, 230V AC	18V DC nom; 0.03A max.	2A@30V DC, Form C	10A@30V DC; 10A@250V AC, Form C	N.O, 2A@30V DC	0.67 to 2.46%/ft. obscuration	2 sec.
Controller - Terminals	SD-CT	24V DC, 24V AC, 120V AC, 230V AC	18V DC nom; 0.03A max.	2A@30V DC, Form C	10A@30V DC; 10A@250V AC, Form C	N.O, 2A@30V DC	0.67 to 2.46%/ft. obscuration	2 sec.
Sensor - Terminals	SD-ST	24V DC, 24V AC, 120V AC, 230V AC	18V DC nom; 0.03A max.	2A@30V DC, Form C	10A@30V DC; 10A@250V AC, Form C	N.O, 2A@30V DC	0.67 to 2.46%/ft. obscuration	2 sec.

<sup>&</sup>lt;sup>1</sup>AC voltage frequency at 50/60 Hz



# Conventional Fire Alarms Duct Detectors, Four-Wire SuperDuct Series

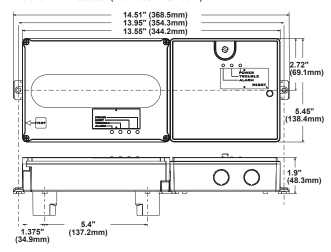
Accessories	
Description	Cat. No.
8-inch sampling tube	SD-T8
18-inch sampling tube	SD-T18
24-inch sampling tube	SD-T24
36-inch sampling tube	SD-T36
42-inch sampling tube	SD-T42
60-inch sampling tube	SD-T60
78-inch sampling tube	SD-T78
120-inch sampling tube	SD-T120
RJ45 wiring harness kit – 15 ft.	SD-RJ15
RJ45 wiring harness kit – 10 ft.	SD-RJ10
RJ45 wiring harness kit – 5 ft.	SD-RJ5
Remote test station, magnetic	SD-TRM4
Remote test station, keyed	SD-TRK4
Remote LED Alarm Indicator	5956A
Protective housing for high humidity areas	SD-PH
Air velocity test kit (stoppers only, etc)	SD-VTK
Cover gasket kit	SD-GSK
Test magnet kit	SD-MAG
Replacement PCB/sensor kit (terminals)	SD-4WPCBT
Replacement PCB/sensor kit (RJ45)	SD-4WPCBJ
Replacement RJ45 interconnect cable	7140126-01

Cat. No.	Approx. Shipping Weight (lb.)
SD-CJ	2.4
SD-SJ	2.4
SD-4WJ	3.7
SD-CT	2.4
SD-ST	2.4
SD-T8	0.5
SD-T18	1.5
SD-T24	1.1
SD-T36	3.0
SD-T42	3.5
SD-T60	5.8
SD-T78	4.1
SD-T120	11.5

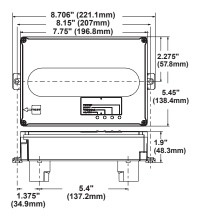
# Conventional Fire Alarms Duct Detectors, Four-Wire SuperDuct Series

Weights and Dimensions	(Continued)
Cat. No.	Approx. Shipping Weight (lb.)
SD-RJ15	1.50
SD-RJ10	1.50
SD-RJ5	0.60
SD-TRM4	1.00
SD-TRK4	1.00
5956A	1.00
SD-PH	5.50
SD-VTK	1.00
SD-GSK	0.50
SD-MAG	0.50
SD-4WPCBT	1.00
SD-4WPCBJ	1.00
7140126-01	0.50

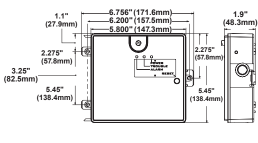
#### **Controller and Detector (mounted in tandem)**



#### Detector



#### Controller



### Conventional Fire Alarms Smoke Detectors ReadySET Series



The ReadySET air aspirating (sampling) smoke detector is a central detection unit that actively draws air from a protected area through its sampling pipe and monitors the stream for the presence of smoke and other products of combustion. It can accommodate up to 10 sampling holes along a maximum pipe length of 164 ft (50 m).

The ReadySET Series smoke detectors have a NEMA 1 rated enclosure, and are resistant to dust and dirt. Forward scattering optical detection adds early warning capability. Predefined application scenarios diagram how to lay out the pipe and where to drill the air intake holes. Field-configurable via internal DIP switches for a range of settings, it connects to any fire alarm control panel through dry contact relays.

ReadySET is designed for mission critical settings like assembly areas and laboratories, as well as large spaces like atria, and applications where concealed detection is desired.

#### **Features and Specifications**

- · Laser light scattering mass detection
- 2500 square foot (232 square meter) coverage area
- Environmental compensation
- · Alarm, pre-alarm and fault relays
- Wall mounting via three screws
- Optional serial interface for PC-based diagnostics
- Operating humidity range: 0-90% non-condensing
- Operating temperature range: 32°F to 100°F (0°C to 38°C)



**Ordering Information** 

Description	Cat. No.	Operating Voltage	Current	Sensitivity Range	Relay Contact Rating	Communication Card
Air Consuling Consuler Data stor	9-30719-KFB	22.5V - 26.4V DC	0.35 A	0.12% to 7.62% obs/ft.	1 A @ 24V DC res. Load	No
Air Sampling Smoke Detector	9-30721-KFB	22.5V - 26.4V DC	0.35 A	0.12% to 7.62% obs/ft.	1 A @ 24V DC res. Load	Yes

Accessories		
Description	Cat. No.	Package Qty.
ReadySET replacement air filter	33-30755A	
CPVC Sampling Pipe and Fittings		
"3/4" ID x 1" OD x 15' length CPVC		
Sampling Pipe. Orange. Preprinted	CV11900	14
"Do Not Disturb – Aspirating Smoke	0 1 1 3 0 0	17
Detection Pipe."		
3/4" CPVC Straight Coupling	CV10908	25
3/4" CPVC 90° Socket Elbow	CV10906	30
3/4" CPVC 45° Socket Elbow	CV10905	20
3/4" CPVC Socket End Cap	CV10927	25
3/4" CPVC Socket Union	CV10915	10
3/4" CPVC Socket TEE Fitting	CV10909	20
Reducer Bushing-CPVC.	CV10935	25
Quick Connect Fitting	CV10937	25









### **Conventional Fire Alarms Smoke Detectors ReadySET Series**

Accessories	(Continued)	
Description	Cat. No.	Package Qty.
ABS Sampling Pipe and Fittings		
3/4" ID x 1" OD x 10' length ABS Sampling Pipe. Red; Preprinted "Do Not Disturb – Aspirating Smoke Detection Pipe"	CM10900	1
3/4" Red ABS Straight Coupling	CM10908	1
3/4" Red ABS Sweeping 90° Elbow	CM10906	1
3/4" Red ABS 45° Elbow	CM10905	1
Sampling Ports, Fittings and Accessories		
Sampling Point Assembly.  Detachable remote Sampling Point.	CM10943	1
Patress style detachable Sampling Point	CM10919	1
Right Angle Patress style detachable Sampling Point	CM10944	1
Bulkhead style detachable Sampling Point	CM10913	1
Press Fit Calibrated Sampling Point (white).	CM10914	1
In-line Sampling Point Adaptor - ABS. 3/4" to 3/8" Quick Connect Fitting.	CM10923	1
End-of-line Sampling Point Adaptor - ABS. 3/4" to 3/8" Quick Connect Fitting.	CM10922	1
1/4" ID x 3/8" OD Capillary Sampling Tube.	CM10963-250	250 ft.
Pipe Accessories		
3/4" Sample Point Repair Saddle	CM10933	1
Sampling Point Identification Decals	CM10960	100
3/4" Red ABS Pipe Clip	CM10954	1
One-Hole Wrap-Strap for CPVC and ABS Pipe	CV10931	100
2 hole strap for ¾" CPVC pipe	CV10934	100
Stand-off 2 hole strap for 3/4" CPVC pipe	CV10936	100
Fittings and Adaptors		
3/4" ABS to 22mm Copper Tube Adapter	CM10902	1









CM10908 CM10906











CM10919

CM10944



CM10943





CM10913

CM10914

CM10923



CM10922







CM10933

CM10960

CM10954







	Approx. Shipping	Dimensions				
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)		
9-30719-KFB	2.65	7.5	9	4.3		
9-30721-KFB	2.65	7.5	9	4.3		

## Conventional Fire Alarms Heat Detectors 280 Series

280B-PL Series heat detectors offer fixed temperature or combination rate-of-rise and fixed temperature detection.

A temperature increase at the sensor of 15°F (9°C) or more per minute activates the rate-of-rise feature, closing the contacts in the sensor to transmit the alarm condition to the fire alarm control panel. When the rate-of-rise element alone has been activated, the sensor is self-restoring. If the temperature of the center disk rises to the sensor's rated temperature, the fixed temperature

If the temperature of the center disk rises to the sensor's rated temperature, the fixed temperature element activates, closing contacts in the sensor and transmits an alarm condition to the fire alarm control panel. The fixed temperature element is non-restorable and, when activated, the detector must be replaced. The need for replacement is indicated when the center disk has fallen free from the detector.

**Ordering Information** 

Edwards 280B series heat sensors come standard with a white plastic reversible mounting plate. The plate is designed for surface or flush mounting and installs directly to a standard North American 3 ½ or 4 inch octagon box. Once the mounting plate is fixed, a simple twist will lock the sensor in place. It can be removed using a screwdriver to release the tamper-resistant locking finger.

#### **Features and Specifications**

- UL listed for 50 ft. (15.2m) spacing
- Single pole normally open contact
- · Low profile with mounting plate
- · Pure white finish
- · Mounting flexibility with screw terminals
- Easy twist-on installation
- · On-site testing of rate-of-rise feature
- Positive operating indication for fixed temperature element
- Operating temperature range: -22°F to 100°F (-30°C to 37.8°C) (281B-PL and 283B-PL);
   -22°F to 150°F (-30°C to 65.6°C) (282B-PL and 284B-PL)

			Contact R	atings	Ten	nperature	UL Recom	mended	- FM
	Description	Cat. No.	Voltage	Amps	UL Rated	UL Max Ambient at Ceiling	Coverage <sup>1</sup>	Spacing	Recommended Spacing
			6-125V AC	3.0					
		204B BI	6-24V DC	1.0	– 135°F (57°C)	) 100°F (38°C)	2500 ft. <sup>2</sup> (232m <sup>2</sup> )	50 ft. (15.2m)	30 ft. (9.14m)
	Heat Detector -	281B-PL	125V DC	0.3					
			250V DC	0.1	-				
	Rate of Rise and Fixed Temperature		6-125V AC	3.0					
		282B-PL	6-24V DC	1.0	– – 194°F (90°C)	) 150°F (66°C)	2500 ft. <sup>2</sup> (232 m <sup>2</sup> )	50 ft. (15.2 m)	20 ft (0.14m)
			125V DC	0.3					30 ft. (9.14m)
			250V DC	0.1	-				
			6-125V AC	3.0					
		000D DI	6-24V DC	1.0	42505 (5700)	40005 (2000)	0500 # 2 (0002)	EO # (4E 0)	20 % (0.44)
	Heat Detector -	283B-PL	125V DC	0.3	135°F (57°C)	100°F (38°C)	2500 ft. <sup>2</sup> (232m <sup>2</sup> )	50 ft. (15.2m)	30 ft. (9.14m)
	Fixed Temperature		250V DC	0.1	-				

194°F (90°C)

150°F (66°C)

2500 ft.2 (232m2)

50 ft. (15.2m)

3.0

1.0

0.3

0.1

6-125V AC

6-24V DC

125V DC

250V DC









284B-PL

30 ft. (9.14m)

<sup>&</sup>lt;sup>1</sup>Maximum detector coverage has been determined by UL to provide detection time equal to sprinkler devices spaced at 10 ft (3.05m) intervals on a smooth ceiling 15 feet 9 inches (4.8m) high. Higher ceilings may adversely affect detection time. Earlier detection may be obtained by reducing the spacing between sensors. (See NFPA 72, Chapter 5)

# Conventional Fire Alarms Heat Detectors 280 Series

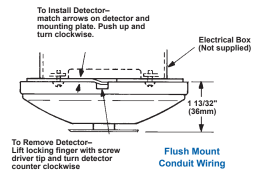
Accessories	
Description	Cat. No.
Reversible Mounting Plate	280A-PL <sup>2</sup>

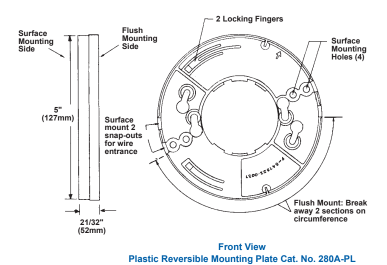
<sup>&</sup>lt;sup>2</sup>Included with Heat Detectors

#### **Weights and Dimensions**

Cat. No.	Approx. Shipping Weight (lb.)
281B-PL	1.0
282B-PL	1.0
283B-PL	1.0
284B-PL	1.0

NOTE: The plastic mounting plate is molded to accommodate exposed wiring.





0.145" (4mm) 4 1/2" (114mm)

Front View
Metal Mounting Plate P/N 280-MPL
(Order separately)

### **Conventional Fire Alarms Heat Detectors, Rate Compensation** 302 Series

Edwards Series 302 heat detectors are suitable for use in indoor and outdoor environments and explosive atmospheres. They are normally-open devices designed to close an electrical circuit upon activation. All models feature rate compensation and are available with either 135°F (57.2°C) or 194°F (90°C) ratings. These self-restoring, hermetically sealed detectors are shock-, corrosion- and tamper-resistant.

- Rate compensation offsets thermal lag
- Self-restoring no manual reset required
- Explosionproof versions available. Class 1, Groups C and D; Class 2, Groups E, F and G
- · Some versions suitable for outdoor applications
- · No back box required on some outdoorsuitable versions
- · Box mount and surface mount versions



Ord	lerii	าต	Into	rma	tion

Ordering information							
		Operating			Temperature		
Description	Cat. No.	Voltage	Current	UL Rated	Minimum Ambient	Maximum Ceiling	
		6-125V AC	5 A				
	302-135	6-25V DC	1 A	135°F (57.2°C)	-40°	100°F (37.8°C)	
Latera O., Grand Maria Pro-		125V DC	0.5 A	_			
Indoor Surface Mounting		6-125V AC	5 A				
	302-194	6-25V DC	1 A	194°F (90°C)	-40°	150°F (65.6°C)	
		125V DC	0.5 A	_			
		6-125V AC	5 A		-40°		
	302-AW-135	6-25V DC	1 A	135°F (57.2°C)		100°F (37.8°C)	
Indoor or Outdoor		125V DC	0.5 A	_			
Surface Mounting	302-AW-194	6-125V AC	5 A	194°F (90°C)			
		6-25V DC	1 A		-40°	150°F (65.6°C)	
		125V DC	0.5 A				
	302-ET-135	6-125V AC	5 A	135°F (57.2°C)		100°F (37.8°C)	
		6-25V DC	1 A		-40°		
Indoor or Outdoor		125V DC	0.5 A				
Box Mounting <sup>1</sup>		6-125V AC	5 A		-40°	150°F (65.6°C)	
	302-ET-194	6-25V DC	1 A	194°F (90°C)			
		125V DC	0.5 A	_			
		6-125V AC	5 A		-40°	100°F (37.8°C)	
	302-EPM-135	6-25V DC	1 A	135°F (57.2°C)			
Indoor		125V DC	0.5 A	-			
Explosionproof Box Mounting <sup>2</sup>		6-125V AC	5 A				
	302-EPM-194	6-25V DC	1 A	194°F (90°C)	-40°	150°F (65.6°C)	
		125V DC	0.5 A	_			

<sup>&</sup>lt;sup>1</sup>Requires STONCO27 or equivalent















<sup>&</sup>lt;sup>2</sup>Requires JALX-11 or equivalent

# **Conventional Fire Alarms Heat Detectors, Rate Compensation 302 Series**

Accessories	
Description	Cat. No.
Decorative white plastic adaptor plate	AP-P
3 ½" round back box and cover suitable for outdoor use	STONCO27
Explosionproof outlet body with cover	JALX11

		Dimensions				
Cat. No.	Approx. Shipping Weight (lb.)	Height (in.)	Overall Length (in.)	Base Diameter (in.)	Diameter (in.)	
302-135	0.20	_	4.25	2.063	_	
302-194	0.20	_	4.25	2.063	_	
302-AW-135	0.20	_	4.125	2.063	_	
302-AW-194	0.20	_	4.125	2.063	_	
302-ET-135	0.20	_	4.0	1.0	_	
302-ET-194	0.20	_	4.0	1.0	_	
302-EPM-135	0.30	_	4.25	1.0	_	
302-EPM-194	0.30	_	4.25	1.0	_	
AP-P	0.10	_	_	_	4.5	
STONCO27	3.00	2.0	_	_	3.5	
JALX11	3.50	3.0	_	_	4.5 x 4.5	

# Conventional Fire Alarms Heat Detectors, Double Contact CF/CR Series

CR/CF Series heat detectors offer fixed temperature or combination rate-of-rise and fixed temperature detection.

A temperature increase at the sensor of 15°F (9°C) or more per minute activates the rate-of-rise feature, closing the contacts in the sensor to transmit the alarm condition to the fire alarm control panel. When the rate-of-rise element alone has been activated, the sensor is self-restoring.

If the temperature of the center disk rises to the sensor's rated temperature, the fixed temperature element activates, closing contacts in the sensor and transmits an alarm condition to the fire alarm control panel. The fixed temperature element is non-restorable and, when activated, the detector must be replaced. The need for replacement is indicated when the center disk has fallen free from the detector.

Edwards CR/CF Series heat sensors come standard with metal mounting plate. The plate is designed to install directly to a standard North American 3 ½ or 4 inch octagon box. Once the mounting plate is fixed, a simple twist will hold the detector in place.

- UL recommended for 70 ft. (21.3m) spacing
- Double pole normally open contacts
- · Low profile with mounting plate
- Aluminum finish
- · Mounting flexibility with screw terminals
- · Easy twist-on installation
- Positive operating indication for fixed temperature element
- 70 ft. spacing (CR models only)



	O	rd	er	ing	Info	orma	tion
--	---	----	----	-----	------	------	------

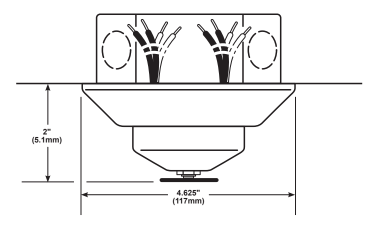
		Contact Rating		Tem	perature	UL Recommended		- UL
Description	Cat. No.	Amps	Voltage	UL Rating	UL Max Ambient at Ceiling	Coverage <sup>1</sup>	Spacing	Max Distance from Wall <sup>1</sup>
		3.0	125V AC					
	CR135-2	1.0	28V DC	12505 (5700)	10005 (2000)	4000 ft 2 (4E6 m2)	70 ft /21 2 m)	25 ft (10 5 m)
	CK135-2	0.3	125V DC	- 135°F (57°C)	100°F (38°C)	4900 ft. <sup>2</sup> (456 m <sup>2</sup> )	70 ft. (21.3 m)	35 ft. (10.5 m)
Heat Detector -		0.1	250V DC	_				
Rate of Rise and Fixed Temp.		3.0	125V AC			4900 ft. <sup>2</sup> (456 m <sup>2</sup> )	<sup>2</sup> ) 70 ft. (21.3 m)	35 ft. (10.5 m)
	CR200-2	1.0	28V DC	– 200°F (93°C) –	150°F (66°C)			
		0.3	125V DC		150 F (00 C)	4900 11 (450 111-)		
		0.1	250V DC					
	05405.0	3.0	125V AC		40005 (2000)	4000 # 2 (440 2)	40 <del>ft</del> (40 0 ····)	20 ft. (6 m)
		1.0	28V DC	12505 (5700)				
	CF135-2	0.3	125V DC	- 135°F (57°C)	100°F (38°C)	1600 ft. <sup>2</sup> (149 m <sup>2</sup> )	40 ft. (12.2 m)	
		0.1	250V DC					
Heat Detector - Fixed Temp.		3.0	125V AC				40 % (40 0)	00 (1 (0)
	05000.0	1.0	28V DC		1500F (660C)	°F (66°C) 1600 ft.² (149 m²) 40		
	CF200-2	0.3	125V DC	- 200°F (93°C)	150-F (00°C)		40 ft. (12.2 m)	20 ft. (6 m)
		0.1	250V DC	_				

<sup>&</sup>lt;sup>1</sup>From wall or projection extending down from ceiling more than 12 inches (305 mm).



# **Conventional Fire Alarms Heat Detectors, Double Contact CF/CR Series**

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
CR135-2	1.0
CR200-2	1.0
CF135-2	1.0
CF200-2	1.0



## **Conventional Fire Alarms Heat Detectors**

#### **SC Series**

The Edwards SC20FTU-3 is a fixed temperature heat dectector, with an alarm threshold, operating at 135°F (58°C).

The SC20RRU-3 has an alarm threshold of 135°F (58°C) and operates on the rate of rise of 15° or greater per minute.

A red LED indicator situated on the detector molding provides clear indication when the unit is in alarm. For ease of removal, these detectors plug into the CSBU-1 base unit by a simple twist and lock action. In order to prevent unauthorized removal, a site selectable option is provided to lock the detector into its base. Once applied, the unit can only be removed by means of a special tool.

- 135°F (58°C) and 180°F (82°C) fixed temperature models
- 135°F (58°C) rate of rise model
- · LED alarm indication
- · Tamper resistant with site selectable lock
- · White molded high impact fire retardant plastic
- · Surface mount technology
- All components conformally coated to seal against dust and moisture
- Operating temperature range: 32°F to 100°F (0°C to 37.8°C)



Ordering Information							
		Operating	Cı	ırrent	Fixed Temp.		Terminal
Description	Cat. No.	Voltage	Standy	Alarm	Alarm Level	Rate of Rise	Sizes
Heat Detector - 58°C Fixed Temperature	SC20FTU-3	14V - 30V DC	0.064 A	0.100 A max.	135°F (58°C)	_	12-18 AWG
Heat Detector - 58°C FixedTemperature and Rate of Rise	SC20RRU-3	14V - 30V DC	0.064 A	0.100 A max.	135°F (58°C)	15°F/Min.	12-18 AWG
Detector Base (Surface Mount)	CSBU-1	<del>_</del>	_	<u> </u>	_	<del>_</del>	_
Detector Base with Resistor	CSBU-3 <sup>1</sup>	_	_	_	_	_	_

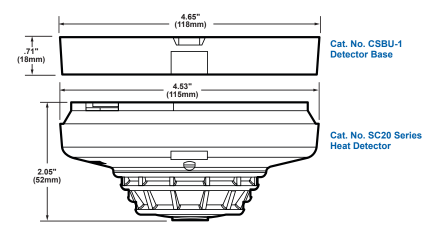
<sup>&</sup>lt;sup>1</sup>For use with non-current limited circuits.



## **Conventional Fire Alarms Heat Detectors**

**SC Series** 

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
SC20FTU-3	0.40
SC20RRU-3	0.40
CSBU-1	0.20
CSBU-3	0.20



# Conventional Fire Alarms Pull Stations 270 Series

Edwards 270 Series non-coded single-action fire alarm stations are sturdy, attractive, and designed for economical installation. The station provides a single action, break glass, initiating operation. It is available with normally open (N.O.), normally closed (N.C.) or combination N.O./N.C. contacts. The 270 Series have screw terminals for field connection. The 270A Series Manual Stations have 6 inch (150mm) wire leads.

All non-coded stations are designed for either flush or surface mounting. For flush mounting a 4-inch standard North American square box with single gang plaster cover should be used.

- · Single action models
- Pull lever for simple, positive operation
- · Break glass operation
- Terminals or wire leads for field connections
- · Surface or flush mounting
- · Red finish
- · Less than 5 lb pull force complies with ADA
- · Solid, die-cast metal construction
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



Ordering Information						
		Conta	ct Rating			
Description	Cat. No.	Amps	Voltage	Field Connections	Switch Contacts	
	270-DPO	1.5	125V AC/DC	Screw Terminals	Double-pole Alarm,	
	270-DPO	0.5	250V AC/DC	Screw Terminals	Open Circuit	
	270-SPO	3.0	30V AC,	Screw Terminals	Single-pole Alarm,	
	270-51 0	3.0	60V DC	ociew leitililais	Open Circuit	
Single-Action Pull Station	270A-DPO	1.5	125V AC/DC	6" Wire Leads	Double-pole Alarm,	
Single-Action Full Station		0.5	250V AC/DC	o wile Leaus	Open Circuit	
	270A-SPO	3.0	30V AC,	6" Wire Leads	Single-pole Alarm,	
	270A-01 0	5.0	60V DC	o wife Leads	Open Circuit	
	270 DOC	1.5	125V AC/DC	Screw Terminals	Double-pole Alarm,	
	270-DOC	0.5	250V AC/DC	Sciew leitilliais	Open/Closed Circuit	

Accessories	
Description	Cat. No.
Cast Box for Surface Mounting	P-027193
Steel Box for Surface Mounting	P-039250
Replacement Glass Rods	270-GLR









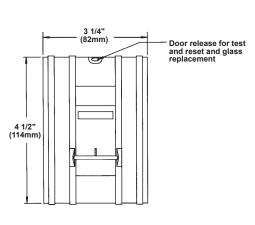


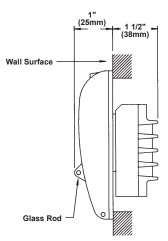


### **Conventional Fire Alarms Pull Stations**

#### 270 Series

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
270-DPO	1.0
270-SPO	1.0
270A-DPO	1.0
270A-SPO	1.0
270-DOC	1.0
P-027193	1.0
P-039250	1.0

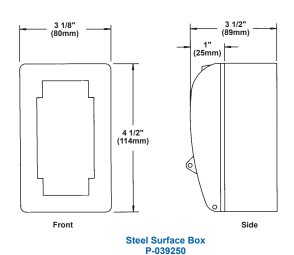


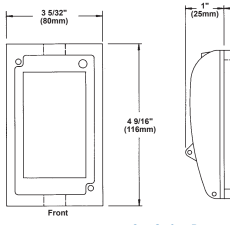


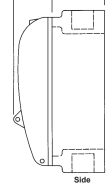
NOTE: Flush mtg. unit fits 4" square box and plaster cover with single gang opening having overall min. depth of 2 1/4"

. 3 9/16" (90mm)

#### Flush Installation Using P-024900 Steel Box







**Cast Surface Box** P-027193

## Conventional Fire Alarms Pull Stations

270 Series

The Edwards 276B/277B series non-coded, single-action fire alarm stations are UL listed, contemporary-styled Lexan stations. The 276B series feature terminals for field wiring connections, and the 277B series use 6" (150mm) wire leads for field wiring connections.

All types are available with single pole alarm contacts that can be normally open, normally closed or a combination of both. Either a key or tool (depending on station selected) is required to reset mechanism. Where a manual station is installed on a circuit that also includes smoke detectors, a resistor can be added in series with the alarm initiating contacts on the station so the operation of the station does not extinguish alarm LEDs on operated detectors. The 276-R resistor kits permit field installation of the series resistor on applicable stations.

For semi flush mounting, use a standard North-American 4 inch square box with single gang plaster cover having an overall minimum depth of 2-1/4 inches (57mm). For surface mounting use a 276B-RSB surface back box.

#### **Features and Specifications**

- · Single action models
- · Single pole contacts
- · Terminals or wire leads for field connections
- · Key lock or tool reset
- · Break glass operation
- · Surface or semi flush mounting
- · Red finish
- · Contemporary styling
- Rugged Lexan construction
- · Latch action until reset
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



**Ordering Information** 

		Contact Ratings				
Description	Cat. No.	Voltage	Amps	Field Connections	Switch Contacts	Station Reset
Single-Action Pull Station	276B-1110 <sup>1</sup>	30V AC	3.0	Screw Terminals	Single-pole Alarm, Open Circuit	Tool Operated
	2766-1110	28V DC	1.0	Screw reminals		
	276B-1120 <sup>1</sup>	30V AC	3.0	Screw Terminals	Single-pole Alarm, Open Circuit	Key Operated
	2766-1120	28V DC	1.0	- Screw reminals		
	0770 4440	30V AC	3.0	6" Wire Leads		Tool Operated
	277B-1110	28V DC	1.0		Single-pole Alarm, Open Circuit	

<sup>&</sup>lt;sup>1</sup>Suitable for optional resister kit, 276-R.

Accessories	
Description	Cat. No.
Optional Resistor Kit	276-R <sup>2</sup>
Replacement Glass Rods	276-GLR
Station Reset Key (supplied with all Key Reset Stations)	276-K1
Surface Back Box, Red	276B-RSB

<sup>&</sup>lt;sup>2</sup>For use in stations connected to smoke detector circuits. 560 Ohms, +/-5%; 2W.







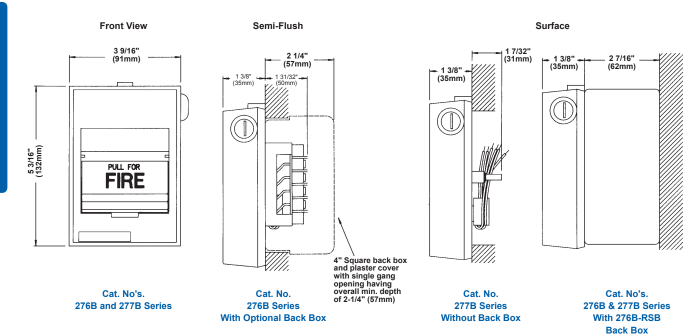


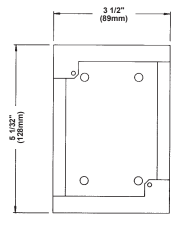


## **Conventional Fire Alarms Pull Stations**

#### 270 Series

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
276B-1110	1.0
276B-1120	1.0
277B-1110	1.0





Cat. No. 276B-RSB

## Conventional Fire Alarms Pull Stations 270 Series

The Edwards 278B/279B series non-coded, double-action fire alarm stations are UL listed, contemporary-styled Lexan stations. The 278B series feature terminals for field wiring connections, and the 279B series use 6" (150mm) wire leads for field wiring connections.

All types are available with single or double pole alarm contacts that can be normally open, normally closed or a combination of both. Either a key or tool (depending on station selected) is required to reset mechanism. Where a manual station is installed on a circuit that also includes smoke detectors, a resistor can be added in series with the alarm initiating contacts on the station so the operation of the station does not extinguish alarm LEDs on operated detectors. The 276-R and 276-RT resistor kits permit field installation of the series resistor on applicable stations.

For semi flush mounting, use a standard North-American 4 inch square box with single gang plaster cover having an overall minimum depth of 2-1/4 inches (57mm). For surface mounting use a 276B-RSB surface back box.

- · Double action models
- · Single or double pole contacts
- · Terminals or wire leads for field connections
- · Key lock or tool reset
- · Break glass operation
- · Surface or semi flush mounting
- · Red finish
- · Contemporary styling
- Rugged Lexan construction
- · Latch action until reset
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



Ordering Information					
	Ord	erina	Into	rmat	ion

		Contact Ratings		— Field		
Description	Cat. No.	Voltage	Amps	Connections	<b>Switch Contacts</b>	Station Reset
	278B-1110	30V AC	3.0	screw	Single-pole Alarm,	Tool Operated
Double-Action Pull Station		28V DC	1.0	terminals	Open Circuit	1001 Operated
	278B-1120	30V AC	3.0	screw terminals	Single-pole Alarm, Open Circuit	Key Operated
		28V DC	1.0			Key Operated
	278B-1420	30V AC	1.5	_ screw terminals	Double-pole, Open and Closed Circuit	Kay Operated
		28V DC	1.0			Key Operated
	270D 4440	30V AC	3.0	6"	Single-pole Alarm,	Tool Operated
	279B-1110	28V DC	1.0	wire leads	Open Circuit	Tool Operated

Accessories	
Description	Cat. No.
Optional Resistor Kit (single-pole)	276-R <sup>1</sup>
Optional Resistor Kit (double-pole)	276-RT <sup>1</sup>
Replacement Glass Rods	276-GLR
Station Reset Key (supplied with all Key Reset Stations)	276-K1
Surface Back Box, Red	276B-RSB

<sup>&</sup>lt;sup>1</sup>For use in stations connected to smoke detector circuits. 560 Ohms, +/-5%; 2W.









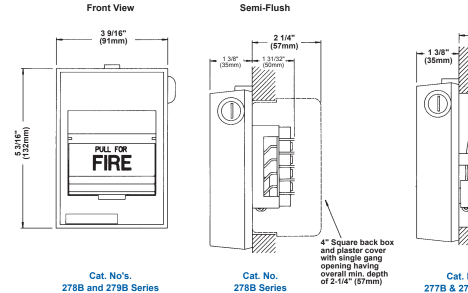




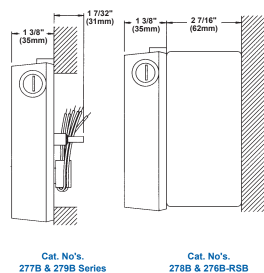
### **Conventional Fire Alarms Pull Stations**

#### 270 Series

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
278B-1110	1.0
278B-1120	1.0
278B-1420	1.0
279B-1110	1.0



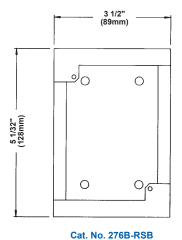
With Optional Back Box



Back Box

Without Back Box

Surface



## Conventional Fire Alarms Harsh Environment Pull Stations MPSR Series

Edwards MPSR Series manual pull stations are non-coded fire alarm stations constructed of die-cast material. All components are pre-painted or have plated surfaces to inhibit corrosion. MPSR Series manual stations are suitable for outdoor use and feature a NEMA 4X enclosure.

Single-and double-action MPSR models are available with either single-pole (normally open) or double-pole (double throw) alarm contacts. Dependent on the model, access to the unit for resetting purposes is gained with either a keylock or hex screw. All models feature terminal block connections and 10 amp contacts.

Explosionproof MPSR Series manual stations are rated for Class I, Group B (hydrogen), C and D; Class II, Groups E, F and G; and Class III environments.

**Ordering Information** 

**Explosionproof Manual** 

Double-action Cover

Station

#### **Features and Specifications**

- · Solid corrosion-resistant construction
- Surface mount backbox and gasket, suitable for outdoor use, included
- · Positive activation
- · Terminals for wire connections
- NEMA 4X enclosure
- Operating temperature range: -30°F to 150°F (-35°C to 66°C)

Non-explosion proof models:

- · Single and double action models
- · Single or double pole contacts
- · Key lock or hex screw reset

Explosionproof models

- Single-action models convertible to double-action operation
- · Key lock reset
- · Double pole contacts
- Class I, Group B, C and D,; Class II, Groups E, F and G; Class III



			Contact Rating Switch		Switch	Field				
	Description	Cat. No.	Amps	Voltage	Contacts	Reset	Connections	Wire Size		
	Single-action Station	MPSR1-SHTW-GE	10 A	120V AC	SPST	Hex Screw	Terminals	14 to 18 AWG		
		MPSR1-S45W-GE	10 A	120V AC	SPST	Key Lock	Terminals	14 to 18 AWG		
		MPSR1-DHTW-GE	10 A	120V AC	DPDT	Hex Screw	Terminals	14 to 18 AWG		
		MPSR1-D45W-GE	10 A	120V AC	DPDT	Key Lock	Terminals	14 to 18 AWG		
	Double-action Station	MPSR2-SHTW-GE	10 A	120V AC	SPST	Hex Screw	Terminals	14 to 18 AWG		
		MPSR2-DHTW-GE	10 A	120V AC	DPDT	Hex Screw	Terminals	14 to 18 AWG		
		MPSR2-S45W-GE	10 A	120V AC	SPST	Key Lock	Terminals	14 to 18 AWG		
		MPSR2-D45W-GE	10 A	120V AC	DPDT	Key Lock	Terminals	14 to 18 AWG		
	Double-action Station	MPSR2-SHTW-GE-NYW	10 A	120V AC	SPST	Hex Screw	Terminals	14 to 18 AWG		
	with NYC White Strip	MPSR2-S45W-GE-NYW	10 A	120V AC	SPST	Kev Lock	Terminals	14 to 18 AWG		

120V AC

120V AC

10 A

10 A

DPDT

N/A

Key Lock

N/A

**Terminals** 

N/A

14 to 18 AWG

N/A

Accessories	
Description	Cat. No.
Replacement glass rods for MPSR stations (10 pack).	MPSRGR10
Cat 45 Key (each)	276-K1

MPSR1-D45WX-GE

MPSR-LP











\*See ordering information for catalog numbers

# Conventional Fire Alarms Harsh Environment Pull Stations MPSR Series

<b>Weights and Dimensions</b>						
	Approx. Shipping	Dimensions				
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)		
MPSR1-SHTW-GE	2.75	3.06	4.75	3.0		
MPSR1-S45W-GE	2.75	3.06	4.75	3.0		
MPSR1-DHTW-GE	2.75	3.06	4.75	3.0		
MPSR1-D45W-GE	2.75	3.06	4.75	3.0		
MPSR2-SHTW-GE	2.75	3.06	4.75	3.0		
MPSR2-DHTW-GE	2.75	3.06	4.75	3.0		
MPSR2-S45W-GE	2.75	3.06	4.75	3.0		
MPSR2-D45W-GE	2.75	3.06	4.75	3.0		
MPSR2-SHTW-GE-NYW	2.75	3.06	4.75	3.0		
MPSR2-S45W-GE-NYW	2.75	3.06	4.75	3.0		
MPSR1-D45WX-GE	2.75	3.06	4.75	3.0		
MPSR-LP	0.77	_	_			
MPSRGR10	0.25	_	_	_		
276-K1	0.10	_	_	_		

### **Conventional Fire Alarms Pull Station Covers**

#### **STI Series**

The STI Series Pull Station Covers help to prevent Features and Specifications false fire alarms without restricting legitimate alarms. They consist of a tamper-proof, clear Lexan polycarbonate shield and frame that fits easily over manual pull stations. Some models offer a piercing warning horn when cover is lifted.

- · Fits virtually all pull stations
- · Tested and approved by wide range of fire prevention and testing authorities
- · Guards against physical damage to manual pull station
- · Optional gasket for outdoor use is available
- · Optional battery-powered horn (9-volt alkaline battery included)



#### **Ordering Information**

Description	Cat. No.	Mounting	
Dull Station Cover with Hern	STI-1100	Flush	
Pull Station Cover with Horn	STI-1130	Surface	
Pull Station Cover without Horn	STI-1200	Flush	
	STI-1230	Surface	
Pull Station Cover with Gasket	STI-1250	Flush	
Pull Station Cover w/Gaskets,	STI-3150	Surface	
2" Spacer and Conduit Gasket Kit	311-3150	Surface	

Description	Cat. No.
2 inch (50mm) Spacer	STI-3100
Gasket for Outdoor Applications	STI-3002
Conduit Gasket for	STI-3003
Outdoor Applications	311-3003
Conduit Insert	STI-3004
Back Plate for rough wall mounting	STI-1280

	Approx. Shipping		Dimensions		
Cat. No.	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)	
STI-1100	1.3	10	7	2.75	
STI-1130	1.3	10	7	4.75	
STI-1200	1.3	10	7	2.75	
STI-1230	1.3	10	7	4.75	
STI-1250	1.3	10	7	2.75	
STI-3150	1.3	10	7	4.75	
STI-3100	0.5	10	7	2.0	
STI-3002	0.2	_	_	_	
STI-3003	0.2	_	_	_	
STI-3004	0.2	_	_	_	
STI-1280	0.2	_	_	_	



# Conventional Fire Alarms Carbon Monoxide Detector 260 Series (Replaces 250 Series)



The Edwards SafeAir™ 260-CO carbon monoxide (CO) detector is a device designed to alert building occupants of potentially dangerous levels of CO in the protected area. The internal electro-chemical sensor communicates with an on-board microprocessor which tracks CO levels over time. The 260-CO selfadjusts for indoor environmental changes and monitors its own performance, automatically compensating for sensitivity drift throughout the course of its service life.

An integrated temporal four-horn provides local signaling capability for the 260-CO. The 260-CO can also be connected in tandem so that multiple detectors will sound when any one alarms. It interfaces with any listed intrusion or fire alarm system by means of its 150mA output relay.

The 260-CO features a ten-year end-of-life timer that will automatically trigger a warning, locally, at the control panel, and optionally, at a central monitoring station, indicating that the device should be serviced.

The 260-CO complies with UL 2075 requirements, making it suitable for use in residential and commercial applications.

#### **Features and Specifications**

- · Long-life ten-year sensor
- · Electro-chemical sensing technology
- Self-diagnostics
- SafeTest<sup>™</sup> functional test feature enables full functional test with CO gas
- Built-in trouble/power supervision relay
- 150mA relay contact configurable for normally open or normally closed operation
- Transmits sensor end-of-life to the control panel and central station if the system is monitored
- · Complies with UL 2075 CO standard
- One-touch TEST/HUSH button
- Integrated 85 dBa temporal 4-sounder for local notification
- On-board LED provides local alarm and trouble indication
- · Can be connected in tandem
- Operating temperature range: 40°F to 100°F (4.4°C to 37.8°C)



#### Ordering Information

•								
Description	Cat. No.	Operating Voltage	Current (Standby)	Current (Alarm)	Alarm Relay	CO Alarm Level	db at 1m/10ft.	Wire Size
Carbon Monoxide Detector	260-CO*	12/24V DC	0.020 A	0.04 A	0.15 A @ 12/24V DC Form C	70ppm /60-240 min.	95/85	14-22 AWG

<sup>\*</sup>Direct replacement of 250-CO

Accessories	
Description	Cat. No.
Adaptor Plate	250-COPLT-5PKG
Functional CO Gas Test Spray	CO Gas Test Spray**
Reverse Polarity Relay (for tandem connection)	405-01

<sup>\*\*</sup>Available from SDI through security distribution (www.sdifire.com)

	Approx. Shipping	oing Dimensions		
Cat. No.	Weight (lb.)	Width (in.)	Length (in.)	Height (in.)
260-CO	0.50	3.1	4.6	1.3
250-COPLT-5PKG	0.13	4.5	6.5	0.2





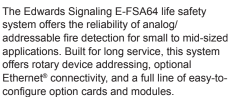






## Addressable Fire Alarms Panels

#### **E-FSA Series**



The E-FSA64 provides one Class B analog/ addressable device loop that supports up to 64 device addresses, and two Class B Notification Appliance Circuits (NACs). Optional Class A NAC wiring with the use of a separate module. The E-FSA64 supports a wide range of accessories and related equipment, including intelligent modules and pull stations, intelligent detectors, and bases remote annunciators and option cards that expand system capacity and extend system capabilities.



#### **Features and Specifications**

- One loop (expandable to two) that supports up to 64 analog/addressable devices of any type and two Class B NACs
- Form C contacts for alarm and trouble, Form A for supervisory
- · Rotary addressing
- Optional Ethernet port for diagnostics, programming and system reports
- Two programmable switches with LEDs and custom labeling
- Supports horn silence over two wires and UL 1971-compliant strobe synchronization
- · Optional Class A wiring
- Supports up to eight serial annunciators, (LCD, LED-only, and graphic interface)
- · Use existing wiring for most retrofit applications
- Upload/download remotely or locally
- · Two-level maintenance alert reporting
- Pre-alarm and alarm verification by point
- · Adjustable detector sensitivity
- 4 x 20 character backlit LCD display
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



E-FSA64

#### **Option Cards**

Edwards Signaling panels are supported by a complete line of modules and related equipment that enhance performance and extend system capabilities. Option cards are easy to install and set up. They simply plug directly into the control panel main circuit board or are connected to it with a ribbon cable. After installation, terminals remain easily accessible for quick connection of field wiring. The cabinet provides ample room for wire routing, keeping wiring neat and easy to service at all times.

#### **SA-CLA Class A Module**

The SA-CLA card provides Class A capability for NAC wiring. Its terminal block provides the wiring connection for NAC return wiring. The SA-CLA is also required for "Class A" communications to R-Series remote annunciators. E-FSA250 panels are Class A ready. The SA-CLA is installed directly to the control panel circuit board using its plastic standoffs and plug connection.

#### SA-232 RS-232 Interface

The SA-232 card provides an RS-232 interface with Edwards Signaling panels. It can be used for connecting a printer to the control panel to print system events. The card also can be used for connecting a computer to download a configuration program from the FSA-CU to the control panel.

The RS-232 card is installed on the plastic assembly and connects to the main circuit board via a ribbon cable.

#### SA-ETH Ethernet Interface Card

The SA-ETH card provides a standard 10/100 Base T Ethernet network connection for connecting to an intranet, a local network, or the Internet. The card can be used to download configuration programming from the FSA-CU to the panel over the network.

The Ethernet card is installed on the plastic assembly and connects to the main circuit board via a ribbon cable.







### Addressable Fire Alarms Panels

#### **E-FSA Series**

#### **SA-DACT Dialer**

The SA-DACT provides communications between the control panel and the central station over a telephone line system. It transmits system status changes (events) to a compatible digital alarm communicator receiver over the public switched telephone network. The dialer is capable of single, dual, or split reporting of events to two different account and telephone numbers. The modem feature of the SA-DACT can also be used for uploading and downloading panel

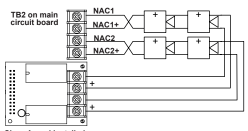
configuration, history, and current status to a PC running the FSA-CU.

The SA-DACT queues messages and transmits them based on priority (alarm, supervisory, trouble, and monitor). Activations are transmitted before restorations.

The SA-DACT is installed on the plastic assembly and connects to the main circuit board via a ribbon cable.

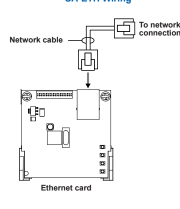
#### **Technical Information**

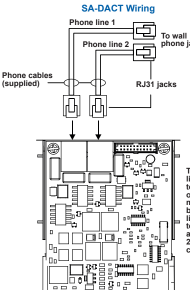
#### SA-CLA Wiring



Class A card installed on main circuit board

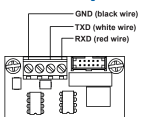
#### SA-ETH Wiring





The dialer phone lines connect to connectors on the dialer's main circuit board. Phone line 1 connects to connector J4 and phone line 2 connects to connects to connects to connect J1.

#### SA-232 Wiring



#### Ordering Information

Description	Cat. No.	NAC Circuits	Maximum NAC Current	Aux Power Continuous Circuit	Aux Power Resettable Circuit	Includes Dialer	Auxiliary Contacts	Color
	E-FSA64RD	2 Class B, Class A optional, 2.5 A each	3.75 A total @ 24Vfwr	24V DC nominal at 0.5 A	24V DC nominal at 0.5 A	Yes	24V DC @ 1 A resistive load	Red
Life Safety System Panel,	E-FSA64R	2 Class B, Class A optional, 2.5 A each	3.75 A total @ 24Vfwr	24V DC nominal at 0.5 A	24V DC nominal at 0.5 A	No	24V DC @ 1 A resistive load	Red
64 Point Capacity: 1 loop, Class B, Class A Optional	E-FSA64GD	2 Class B, Class A optional, 2.5 A each	3.75 A total @ 24Vfwr	24V DC nominal at 0.5 A	24V DC nominal at 0.5 A	Yes	24V DC @ 1 A resistive load	Gray
	E-FSA64G	2 Class B, Class A optional, 2.5 A each	3.75 A total @ 24Vfwr	24V DC nominal at 0.5 A	24V DC nominal at 0.5 A	No	24V DC @ 1 A resistive load	Gray

# Addressable Fire Alarms Panels E-FSA Series

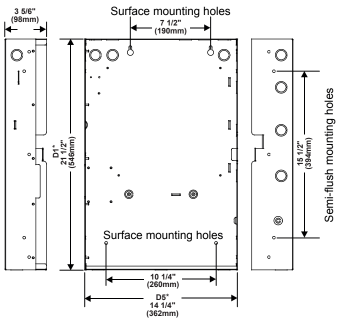
Accessories	
Description	Cat. No.
Flush Mount Trim - Black	SA-TRIM1
Option Cards:	
Dual Line Dialer/Modem, supports Contact ID (SIA DC-05), mounts in cabinet on base plate.	SA-DACT
Serial Port (RS-232), for connection to printers & computers, mounts in cabinet to base plate	SA-232
Ethernet Port, Slave, mounts in cabinet on base plate	SA-ETH
Class A adapter module. Provides Class A capacity on NACs. Mounts in cabinet on main board.	SA-CLA
Annunciators:	
Remote Annunciator, 4X20 LCD and Common Indicators for displaying system status, mounts to standard 4" Square electrical box. White housing.	E-RLCD
Remote Annunciator, 4X20 LCD, Common Indicators & Common Controls for displaying system status, mounts to standard 4" Square electrical box. White housing.	E-RLCD-C
Remote Annunciator, Common Indicators for displaying system status, common controls & 16 groups w/2 LEDs each for zone display, mounts to standard 4" Square electrical box. White housing.	E-RLED-C
Remote Annunciator Zone expander, 24 groups of 2 LEDS each for display of alarm and trouble. Each with custom label area. Mounts to standard 4" electrical box. White housing.	RLED24
Graphic Annunciator Driver, provides outputs for common indicators and 32 alarm/supv zones as well as inputs for common switches. Provided with a snap track for mounting in custom graphic enclosures.	GCI

Accessories	(Continued)
Description	Cat. No.
Remote Annunciator Cabinets and Accessories	
Remote Annunciator Enclosure, key locked with plexiglass window for one RLCD(C) or RLED(C).	RA-ENC1
Remote Annunciator Enclosure, key locked with plexiglass window with space for 2 of either RLCDx, RLEDx or RLED24.	RA-ENC2
Remote Annunciator Enclosure, key locked with plexiglass window with space for 3 of either RLCDx, RLEDx or RLED25.	RA-ENC3
Keyswitch, single gang, provides key operated enable or disable of common controls on RLCD or RLED units.	RKEY
Surface Mount Box - for R-Series Annunciators.	LSRA-SB
Programming Tools:FSC/FSA Series configuration and diagnostics utility	FSA-CU

## Addressable Fire Alarms Panels

### E-FSA Series

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
E-FSA64RD	28.00
E-FSA64R	28.00
E-FSA64GD	28.00
E-FSA64G	28.00
SA-TRIM	2.00
SA-DACT	0.50
SA-232	0.25
SA-ETH	0.25
SA-CLA	0.25



\* Add 1-1/2 in. (38.1mm) for trim kit.

### Addressable Fire Alarms **Panels E-FSA Series**



The Edwards Signaling E-FSA250 life safety system offers the reliability of analog/addressable fire detection for small to mid-sized applications. Built for long service, this system offers rotary device addressing, optional Ethernet® connectivity, and a full line of easy-to-configure option cards and modules

The E-FSA250 provides one Class A or Class B analog/addressable device loop that supports up to 127 devices. A second 127-point loop may be added to the E-FSA250 to expand total system capacity to up to 254 device addresses. The panel includes four Class B NACs that can be configured as two Class A NACs.

The E-FSA250 supports a wide range of accessories and related equipment, including intelligent modules and pull stations, intelligent detectors, and bases remote annunciators and option cards that expand system capacity and extend system capabilities.

#### **Features and Specifications**

· One loop (expandable to two) that supports up to 127 (expandable to 254) analog/addressable devices

- · Supports intelligent modules, pull stations, detectors, and bases
- · Four Class B NACs or two Class A NACs
- Form C contacts for alarm and trouble, Form A for supervisory
- · Rotary addressing on all intelligent addressable devices
- · Optional Ethernet port for diagnostics, programming and system reports
- · Two programmable switches with LEDs and custom labeling
- Supports horn silence over two wires and UL 1971-compliant strobe synchronization
- · Standard Class A wiring
- · 1,000-event panel history log
- Supports up to eight serial annunciators, (LCD, LED-only, and graphic interface)
- · Use existing wiring for most retrofit applications
- · Upload/download remotely or locally
- Two-level maintenance alert reporting
- · Pre-alarm and alarm verification by point
- · Adjustable detector sensitivity
- 4 x 20 character backlit LCD display
- · Operating temperature range: 32°F to 120°F (0°C to 49°C)



E-FSA250

#### **Option Cards**

E-FSA250 panels are supported by a complete line of modules and related equipment that enhance performance and extend system capabilities. Option cards plug directly into the control panel main circuit board or are connected to it with a ribbon cable. After installation, terminals remain accessible. The cabinet provides ample room for wire routing, keeping wiring neat at all times.

#### **SA-ETH Ethernet Interface Card**

The SA-ETH card provides a standard 10/100 Base T Ethernet network connection for connecting to an intranet, a local network, or the Internet. The card can be used to download configuration programming from the FSA-CU to the panel over the network.

The Ethernet card is installed on the plastic assembly and connects to the main circuit board via a ribbon cable.

#### XAL127 Loop Expander Card

The XAL127 Loop Expander Card provides an additional device loop on the control panel. The card expands the control panel's device capacity to 254 total device addresses, 127 per loop.

The card is compatible with Class B or Class A wiring. It is compatible with E-FSA250 control panels only.

The loop expander card connects to connector J7 on the main circuit board.

#### **SA-DACT Dialer**

The SA-DACT provides communications between the control panel and the central station over a telephone line system. It transmits system status changes (events) to a compatible digital alarm communicator receiver over the public switched telephone network. The dialer is capable of single, dual, or split reporting of events to two different account and telephone numbers. The modem feature of the SA-DACT can also be used for



### **Addressable Fire Alarms Panels**

#### **E-FSA Series**

uploading and downloading panel configuration, history, and current status to a PC running the FSA-CU.

The SA-DACT queues messages and transmits them based on priority (alarm, supervisory, trouble, and monitor). Activations are transmitted before restorations.

The SA-DACT is installed on the plastic assembly and connects to the main circuit board via a ribbon

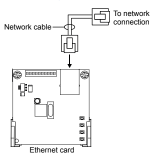
#### SA-232 RS-232 Interface

The SA-232 card provides an RS-232 interface with E-FSA250 panels. It can be used for connecting a printer to the control panel to print system events. The card also can be used for connecting a computer to download a configuration program from the FSA-CU to the control panel.

The RS-232 card is installed on the plastic assembly and connects to the main circuit board via a ribbon cable.

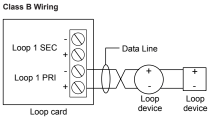
#### **Technical Information**

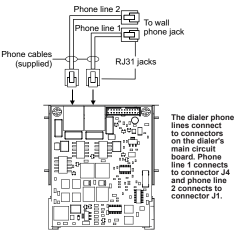
#### **SA-ETH Wiring**



#### XAL127 Loop Expander Card

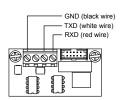
Class A Wiring

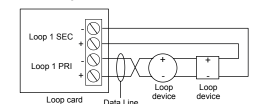




**SA-DACT Wiring** 

#### SA-232 Wiring





#### **Ordering Information**

Description	Cat. No.	NAC Circuits	Maximum NAC Current	Aux Power Continuous Circuit	Aux Power Resettable Circuit	Includes Dialer	Auxiliary Contacts	Color
	E-FSA250RD	4 Class B or 2 Class A, 2.5 A each	6.0 A total @ 24Vfwr	24V DC nominal at 0.5 A	24V DC nominal at 0.5 A	Yes	24V DC @ 1 A resistive load	Red
Life Safety System Panel, 254 Point Capacity:1 loop, expandable	E-FSA250R	4 Class B or 2 Class A, 2.5 A each	6.0 A total @ 24Vfwr	24V DC nominal at 0.5 A	24V DC nominal at 0.5 A	No	24V DC @ 1 A resistive load	Red
to 2, Class A or B, each loop supporting up to 127 device addresses	E-FSA250GD	4 Class B or 2 Class A, 2.5 A each	6.0 A total @ 24Vfwr	24V DC nominal at 0.5 A	24V DC nominal at 0.5 A	Yes	24V DC @ 1 A resistive load	Gray
	E-FSA250G	4 Class B or 2 Class A, 2.5 A each	6.0 A total @ 24Vfwr	24V DC nominal at 0.5 A	24V DC nominal at 0.5 A	No	24V DC @ 1 A resistive load	Gray

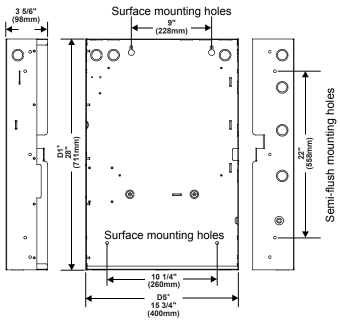
# Addressable Fire Alarms Panels E-FSA Series

Accessories	
Description	Cat. No.
Flush Mount Trim - Black	SA-TRIM2
Option Cards:	
Dual Line Dialer/Modem, supports Contact ID (SIA DC-05), mounts in cabinet on base plate.	SA-DACT
Serial Port (RS-232), for connection to printers and computers, mounts in cabinet to base plate	SA-232
Ethernet Port, Slave, mounts in cabinet on base plate	SA-ETH
Loop Expansion Module. Adds second loop (127 devices) to E-FSA250 for a total capacity of 254 points. Mounts in cabinet on main board.	XAL127
LED Annunciator Module, 16 groups, 2 LEDs per group with insertable labeling. Mounts in cabinet on E-FSA250 systems.	D16L-Fa
Annunciators:	
Remote Annunciator, 4X20 LCD and Common Indicators for displaying system status, mounts to standard 4" Square electrical box. White housing.	E-RLCD
Remote Annunciator, 4X20 LCD, Common Indicators and Common Controls for displaying system status, mounts to standard 4" Square electrical box. White housing.	E-RLCD-C
Remote Annunciator, Common Indicators for displaying system status, common controls & 16 groups w/2 LEDs each for zone display, mounts to standard 4" Square electrical box. White housing.	E-RLED-C
Remote Annunciator Zone expander, 24 groups of 2 LEDS each for display of alarm and trouble. Each with custom label area. Mounts to standard 4" electrical box. White housing.	RLED24
Graphic Annunciator Driver, provides outputs for common indicators and 32 alarm/supv zones as well as inputs for common switches. Provided with a snap track for mounting in custom graphic enclosures.	GCI

Accessories	(Continued)
Description	Cat. No.
Remote Annunciator Cabinets and Accessories	
Remote Annunciator Enclosure, key locked with plexiglass window for one RLCD(C) or RLED(C).	RA-ENC1
Remote Annunciator Enclosure, key locked with plexiglass window with space for 2 of either RLCDx, RLEDx or RLED24.	RA-ENC2
Remote Annunciator Enclosure, key locked with plexiglass window with space for 3 of either RLCDx, RLEDx or RLED25.	RA-ENC3
Keyswitch, single gang, provides key operated enable or disable of common controls on RLCD or RLED units.	RKEY
Surface Mount Box - for R-Series Annunciators	LSRA-SB
Programming Tools:FSC/FSA Series configuration and diagnostics utility	FSA-CU

# Addressable Fire Alarms Panels E-FSA Series

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
E-FSA250RD	35.00
E-FSA250R	35.00
E-FSA250GD	35.00
E-FSA250G	35.00
SA-TRIM2	2.50
SA-DACT	0.50
SA-232	0.25
SA-ETH	0.25
XAL127	0.25
D16L-Fa	0.25



\* Add 1-1/2 in. (38.1mm) for trim kit.

# Addressable Fire Alarms Remote Annunciators E-FSA Series

Edwards R-Series are remote annunciators that provide status indication and common controls for compatible fire alarm control panels, including E-FSA-Series small analog fire alarm systems. Models are available with LCD or LED annunciation, and the LCD models are available with and without common controls. An LED-based expander module can be connected to any annunciator to extend its capabilities.

All annunciator models include status LEDs and an internal buzzer. Two models have an LCD text display, and one has 16 pairs of LEDs for zone annunciation. LCD models feature a large back-lit LCD display.

R-Series annunciators and expanders are mounted on a standard 4-inch square electrical box, using the included mounting ring. They can also be surface mounted in locking steel enclosures.

- 4 x 20 character backlit LCD display (LCD models)
- 16 pairs of LEDs for zone annunciation (LED models)
- Expander extends capability with 24 pairs of LEDs
- Up to two expanders may be wired to each annunciator
- Status LEDs and internal buzzer standard on all models
- Common controls available for LED and LCD display models
- Available keyswitch for disabling common controls
- · Standard 4-inch square electrical box mounting
- · Class B or Class A RS485 wiring standard
- One-, two-, and three-position enclosures available
- Graphic Annunciator interface, includes common control, indicators and 32 LEDS
- No programming required, set the address and unit receives all information from panel
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



Ordering Information					
		Operating	Cur	rent	
Description	Cat. No.	Voltage	Standby	Alarm	Wire Size
LCD Annunciator	E-RLCD	24V DC	0.099 A	0.115 A	14 - 18 AWG
LCD Annunciator with Common Controls	E-RLCD-C	24V DC	0.098 A	0.113 A	14 - 18 AWG
LED Annunciator with Common Controls	E-RLED-C	24V DC	0.028 A	0.062 A	14 - 18 AWG
LED Expander Module	RLED24	24V DC	0.006 A	0.034 A	14 - 18 AWG
Graphic Annunciator Interface	GCI	24V DC	0.036 A	0.146 A	14 - 18 AWG



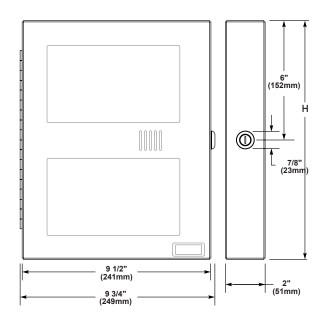
# Addressable Fire Alarms Remote Annunciators E-FSA Series

Accessories	
Description	Cat. No.
One-position enclosure for Remote Annunciator	RA-ENC1
Two-position enclosure for Remote Annunciator and one Remote Expander, including one interconnection cable	RA-ENC2
Three-position enclosure for Remote Annunciator and two Remote Expanders, including two interconnection cables	RA-ENC3
Surface Mount Box - for single R Series annunciator	LSRA-SB
Remote key switch	RKEY
Electrical box, surface mount, white, single-gang, for RKEY	27193-16

#### Weights and Dimensions

	Approx. Shipping				
Cat. No.	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)	
E-RLCD	1.50	5.625	8.5	1.5	
E-RLCD-C	1.50	5.625	8.5	1.5	
E-RLED-C	1.50	5.625	8.5	1.5	
RLED24	1.50	5.625	8.5	1.5	
RA-ENC1	_	6.3	9.8	2.0	
RA-ENC2	_	12.0	9.8	2.0	
RA-ENC3	_	17.7	9.8	2.0	
LSRA-SB	2.25	5.75	8.5	2.0	
GCI	0.25	_	_	_	
RKEY	0.25	_	_	_	
27193-16	1.10	4.25	3.0	2.5	

NOTE: Allow approximately 2 inches (50cm) clearance on both sides of the enclosure, to permit inserting and removing the key, and opening the door through 90 degrees.



#### **E-Series**

Edwards E-Series Addressable Detectors are available in three versions: The E-HD is a selectable rate of rise or fixed-temperature heat detector with an alarm threshold of 135°F (57°C). The E-PHD houses an optical sensing chamber that detects smoke, as well as a fixed-temperature sensor that detects heat. The detector analyzes data from both sensors to determine when an alarm is initiated. The E-PD houses an optical sensing chamber that detects smoke.

E-Series detectors resist air movement caused by heating and air conditioning and feature comprehensive self-diagnostic capability. E-PD and E-PHD optical detectors continuously adjust their sensitivity reference value to compensate for changes in the environment such as the presence of dirt, temperature, and humidity. These detectors issue a dirty sensor warning when they reach their preset limit.

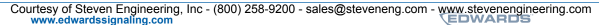
E-Series detectors have a twist-and-lock design to simplify installation and maintenance operations. A plastic breakout on the detector housing prevents removal from the base except with a special tool. A red LED flashes red when the detector is in alarm.

- · Optical, heat, and multi-sensor models
- Up to 100dB @ 1m/90dB @ 10ft.
- · Field replaceable optical chamber
- Compatible standard, relay, isolator, and audible bases
- Bases mount to standard North American two-gang or 4" square electrical boxes
- · Twist-and-lock installation
- · LED alarm indication
- Tamper-resistant feature
- Self-diagnostic capability with on-board storage of results
- Optical detectors feature automatic rate compensated sensitivity adjustment, as well as dirty sensor warnings
- Conformally coated components resist dust and humidity
- · Automatic detector test
- Operating temperature range: 32°F to 120°F (0°C to 49°C)

Ordering Information								
Description	Cat. No.	Operating Voltage	Current	Contact Ratings	Air Velocity	Smoke Sensitivity Range	UL Fixed Temp Alarm Rating	High dB - Temporal dB at 1m/10ft.
Combination Smoke and Heat Detector	E-PHD	15.2 - 19.95V DC	0.000045 A	_	0 to 5000 ft./min. (0 to 25.39 m/s)	0.67% - 3.66%	135°F (57°C)	_
Optical Smoke Detector	E-PD	15.2 - 19.95V DC	0.000045 A	_	0 to 5000 ft./min. (0 to 25.39 m/s)	0.67% - 3.66%	N/A	_
Fixed Temperature/ROR Heat Detector	E-HD	15.2 - 19.95V DC	0.000045 A	_	_	_	135°F (57°C)	_
Audible Detector Base	SB4U	24V DC	24V DC 0.024		_	_	_	100/90
Standard Base	B4U	_	_	_	_	_	_	_
Relay Base	RB4U	_	_	2 A @ 30V DC, Form C	_	_	_	_
Isolator Base	IB4U <sup>1</sup>	_	_	_	_	_	_	_

<sup>&</sup>lt;sup>1</sup>For use on Class A circuits only. Protects SLC from complete collapse due to a wire to wire short.







#### **E-Series**

Accessories	
Description	Cat. No.
Surface Box for Audible Base	AB4G-SB
Remote alarm LED, use with standard base only	RLED
Replacement optical chambers (package of 10)	211-10PKG



	Approx. Shipping	Dimensions					
Cat. No.	Weight (lb.)	Diameter (in.)	Width (in.)	Height (in.)	Depth (in.)		
E-PHD	0.25	4	_	1.75	_		
E-PD	0.25	4	_	1.75	_		
E-HD	0.25	4	_	1.75	_		
SB4U	0.11	6	_	2.57 <sup>1</sup>	_		
B4U	0.11	6	_	2.08 <sup>1</sup>	_		
RB4U	0.11	6	_	2.57 <sup>1</sup>	_		
IB4U	0.11	6	_	2.57 <sup>1</sup>	_		
AB4G-SB	1.00	6.8	_	1.8	_		
RLED	0.20	_	2.35	4.5	0.75		
211-10PKG	0.25	_	_	_	_		

<sup>&</sup>lt;sup>1</sup>Including detector

#### **E-Series**

The Edwards E-PDD Duct Smoke Detector provides early warning of an impending fire and shuts down the HVAC unit in order to prevent smoke from circulating throughout the building. The duct smoke detector is designed for use in duct applications where temperatures can exceed standard detector capabilities.

The E-PDD Duct Smoke Detector features removable dust filters, conformally coated circuit boards, and optional water-resistant gaskets to keep contaminants away from components. When cleaning is required, the assemblies easily come apart and snap back together.

- · Status LEDs remain visible through clear assembly cover
- · Standard sampling tube spacing
- · Sampling tube can be installed with or without the cover in place; can be rotated in 45° increments
- · Magnet-activated test switch
- · One programmable Form C auxiliary alarm relay for controlling ancillary equipment (e.g., HVAC controls)
- · Environmental compensation with differential sensing for reliable, stable, and drift-free
- Wide 0.79% to 2.46% obscuration/ft. smoke sensitivity
- · Identification of dirty or defective detectors
- · Operating temperature range: 32°F to 120°F (0°C to 49°C)



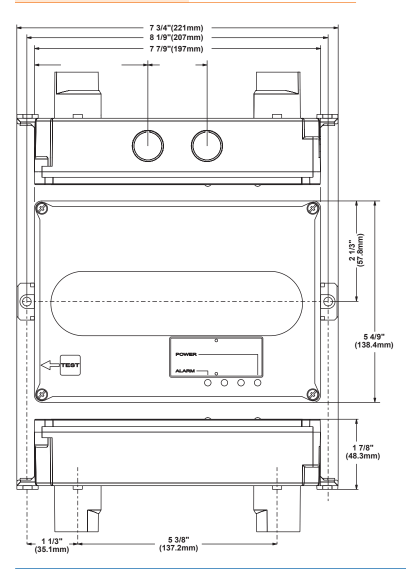
Ordering Information										
			Operating Current		Operating Current		Alarm Test	Common		
Description	Cat. No.	Communication Line Voltage	Normal	Standby	Inrush	Response Time	Alarm Relay	Sensitivity	Wire Size	
Intelligent Duct Detector	E-PDD	Max. 20 V peak-to-peak	0.000045 A	0.000045 A	0.001 A	5 sec.	2 A @ 30V DC, Form C	0.79 to 2.46%/ft. obscuration	14 - 22 AWG	

Accessories	
Description	Cat. No.
8-inch sampling tube	SD-T8
18-inch sampling tube	SD-T18
24-inch sampling tube	SD-T24
36-inch sampling tube	SD-T36
42-inch sampling tube	SD-T42
60-inch sampling tube	SD-T60
78-inch sampling tube	SD-T78
120-inch sampling tube	SD-T120
Protective housing for	SD-PH
high humidity areas	0B-111
Remote test station, magnetic	SD-TRM
Remote test station, keyed	SD-TRK
Remote LED indicator	R-LED
Air velocity test kit (stoppers only, etc)	SD-VTK
Test magnet kit	SD-MAG
Replacement PCB kit	E-SDPCB



**E-Series** 

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
E-PDD	2.4
SD-T8	0.5
SD-T18	1.5
SD-T24	2.7
SD-T36	3.0
SD-T42	3.5
SD-T60	5.8
SD-T78	7.8
SD-T120	11.5
SD-PH	5.5
SD-TRM	1.0
SD-TRK	1.0
R-LED	1.0
SD-VTK	1.0
SD-MAG	0.5
E-SDPCB	1.0



## Addressable Fire Alarms Modules and Pull Stations E-Series

Edwards Signaling modules are addressable devices designed for use in small buildings, and are uniquely identified on the system by means of rotary switches. Once registered, they share data and update status information that determines how the system behaves and how connected devices interact with one another.

E-Series modules feature a unique ground fault detection that pinpoints the specific module where the wiring problem has occurred.

Each E-Series device contains a microprocessor to distribute intelligence throughout the system so that command decisions are made instantly at the individual module, rather than at the control panel. This feature helps to speed event processing.

#### **Features and Specifications**

- Analog Class A single input module: Used to connect a normally open, alarm, supervisory, or monitor type dry contact initiating device circuit to the Edwards Signaling control panel
- Analog single input mini module: Connects a normally open, alarm, supervisory, or monitor type dry contact initiating device circuit (IDC)

- to the Edwards Signaling control panel. For Class B circuit operation.
- Class A-B two-wire module: Acts as an interface between conventional two-wire smoke detectors and the Edwards Signaling control panel
- Analog dual input module: Connects two normally open, alarm, supervisory, or monitor type dry contact initiating device circuits to the Edwards Signaling control panel
- Analog dual input waterflow, supervisory module: Connects normally open waterflow alarm and supervisory initiating device circuits to the Edwards Signaling control panel. For Class B circuit operation.
- Analog NAC module: Connects supervised output circuit to a signal riser
- Analog contact relay module: Provides one Form C dry relay contact and can be configured to provide polarity reversal of its output
- Analog SLC fault isolator module: Protects
   Class A SLC from total collapse due to wire-towire short circuits
- Operating temperature range: 32°F to 120°F (0°C to 49°C)





E-IDC2B E-IDC1B

#### Ordering Information

	Current							Compatible
Description	Cat. No.	Communication Line Voltage	Standby	Activated	Wire Size	NAC Rating	Contact Ratings	Electrical Boxes
Analog Class A Single Input Module	E-IDC1A	Max. 20 V peak-to-peak	0.0004 A	0.0005 A	12 - 18 AWG	_	_	4" square or dbl. gang, 1.5" deep
Analog Single Input Mini Module	E-IDC1B	Max. 20 V peak-to-peak	0.00035 A	0.0005 A	12 - 18 AWG	_	_	_
Two-Wire Smoke Detector Module	E-2WIRE	Max. 20.6 V peak-to-peak	0.00035 A	0.00035 A	12 - 18 AWG	_	_	4" square or dbl. gang, 1.5" deep
Analog Dual Input Module	E-IDC2B	Max. 20 V peak-to-peak	0.00055 A	0.000725 A	12 - 18 AWG	_	_	4" square or dbl. gang, 1.5" deep
Analog Dual Input Waterflow- Supervisory Module	E-IDCWS	Max. 20 V peak-to-peak	0.00055 A	0.000725 A	12 - 18 AWG	_	_	4" square or dbl. gang, 1.5" deep
Analog NAC Module	E-NAC	Max. 20 V peak-to-peak	0.00035 A	0.0002 A	12 - 18 AWG	2.0 A	_	4" square or dbl. gang, 1.5" deep
Analog Contact Relay Module	E-RLY	Max. 20 V peak-to-peak	0.000125 A	0.000125 A	12 - 18 AWG	_	2 A @ 30V DC; 0.5 A @ 125V DC	4" square or dbl. gang, 1.5" deep
Analog SLC Fault Isolator Module	E-ISO1	Max. 20 V peak-to-peak	0.000175 A	0.0002 A	12 - 18 AWG	_	_	4" square or dbl. gang, 1.5" deep

<sup>&</sup>lt;sup>1</sup>For Class A circuits only.



### Addressable Fire Alarms Modules and Pull Stations E-Series

<b>Weights and Dimensions</b>				
	Approx. Shipping		Dimensions	
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)
E-IDC1A	0.50	4.5	4	1.375
E-IDC1B	0.34	2.75	1.5	0.75
E-2WIRE	0.50	4.5	4	1.375
E-IDC2B	0.50	4.5	4	1.375
E-2IDCWS	0.50	4.5	4	1.375
E-NAC	0.50	4.5	4	1.375
E-RLY	0.50	4.5	4	1.375
E-ISO	0.50	4.5	4	1.375

## Addressable Fire Alarms Modules and Pull Stations E-Series

Edwards Signaling pull stations are addressable modules designed for use in small buildings, and are uniquely identified on the system by means of rotary switches. Once registered, they share data and update status information that determines how the system behaves and how connected devices interact with one another.

Each E-Series device contains a microprocessor to distribute intelligence throughout the system so that command decisions are made instantly at the individual module, rather than at the control panel. This feature helps to speed event processing.

#### **Features and Specifications**

- · Intelligent device with integral microprocessor
- · Simple positive pull action
- · Break glass operation
- · Die-cast metal body (E-270)
- · Single action and double action models
- · Lexan housings with keyed reset (E-278)
- · ADA Compliant
- · Rotary Addressing
- Status LEDs; flashing GREEN shows normal polling; flashing RED shows alarm state
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



Ordering Information								
		Communication	Cur	Current		Current		Compatible
Description	Cat. No.	Line Voltage	Standby	Activated	Wire Size	Electrical Boxes		
Single-action Pull Station	E-270	Max. 20 V peak-to-peak	0.00035 A	0.0005 A	12 - 18 AWG	North American 2.5" deep, 1 gang box;		
Double-action Pull Station	E-278	Max. 20 V peak-to-peak	0.00035 A	0.0005 A	12 - 18 AWG	<ul> <li>Standard 4" square box, 1.5" deep with 1 gang cover</li> </ul>		

Accessories	
Description	Cat. No.
Surface Backbox, Red	276B-RSB
Station Reset Key, Supplied with all Key Reset Stations	276-K1
20 Glass Rods - for E-270 series (USA ONLY)	270-GLR
20 Glass Rods - for E-278 series	276-GLR

	Approx. Shipping	Dimensions						
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)	Length (in.)	Diameter (in.)		
E-270 <sup>1</sup>	1.0	3.25	4.5	1.0	_	_		
E-278 <sup>1</sup>	1.0	3.563	5.188	1.375	_	_		
276B-RSB	1.2	3.5	5	2.375	_	_		
276-K1	0.1	_	_	_	_	_		
270-GLR <sup>2</sup>	0.1	_	_	_	2.188	0.156		
276-GLR <sup>2</sup>	0.1	_	_	_	3.31	0.118		

<sup>&</sup>lt;sup>1</sup>Module depth, add 1.625"

<sup>&</sup>lt;sup>2</sup>Dimensions are per glass rod.



# Conventional and Addressable Accessories Booster Power Supplies EBPS Series

The Edwards EBPS Series Booster Power Supply is UL 864, 9th Edition listed. It is a 24V DC filtered-regulated, and supervised unit that can easily be configured to provide additional notification appliance circuits (NACs) or auxiliary power for Mass Notification/ Emergency Communication (MNEC), as well as life safety, security, and access control applications.

The EBPS contains circuitry to monitor and charge internal or external batteries. Its steel enclosure accommodates up to two 10 ampere-hour batteries. It has four Class B (convertible to two Class A) NACs that can be activated in one or two groups from its unique dual input circuits.

The EBPS is available in 6.5 or 10 ampere models. Each output circuit has a capacity of three amperes.

#### **Features and Specifications**

- Provides for Genesis and Enhanced Integrity notification appliance synchronization
- · Supports coded output operation
- · Self-restoring overcurrent protection
- · Multiple signal rates
- · Can be cascaded or controlled independently
- · Easy field configuration
- On-board diagnostic LEDs identify wiring or internal faults
- Standard Edwards keyed lockable steel cabinet with removable door
- · Accommodates 18 to 12 AWG wire sizes
- · Optional tamper switch
- · Dual battery charging rates
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



					•		4.0	
		Δri	na	ın	tor	ma	tior	1
v	1	CII	шч		ш	ша	иот	

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	NAC Rating	Aux. Outputs
Booster Power Supply	EBPS6A	120V AC	6.5 A	3 A max/circuit @ 24V DC; 6.5 A max total	4 - configurable
	EBPS10A	120V AC	10 A	3 A max/circuit @ 24V DC; 10 A max total	4 - configurable

<sup>1</sup>AC voltage frequency is 50/60 Hz

Accessories	
Description	Cat. No.
7.2 Amp Hour Battery, two required	12V6A5
10 Amp Hour Battery, two required	12V10A
18 Amp Hour Battery, two required <sup>2</sup>	12V17A
24 Amp Hour Battery, two required <sup>2</sup>	12V24A
Battery Cabinet (up to 2 - 40 Amp Hour Batteries)	BC-1
Battery Cabinet (up to 2 - 17 Amp Hour Batteries)	BC-2

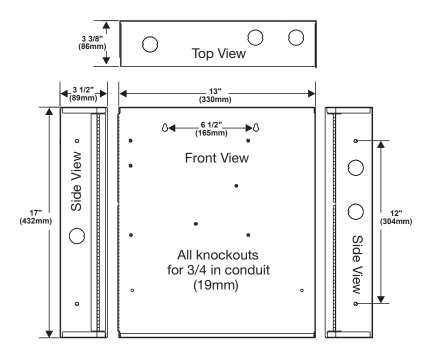
<sup>&</sup>lt;sup>2</sup>Requires installation of separate battery cabinet.





# **Conventional and Addressable Accessories Booster Power Supplies EBPS Series**

<b>Weights and Dimensions</b>	
Cat. No.	Approx. Shipping Weight (lb.)
EBPS6A	13.0
EBPS10A	13.0
12V6A5	3.4
12V10A	9.5
12V17A	13.0
12V24A	20.0
BC-1	58.0
BC-2	19.0



### **Conventional and Addressable Accessories Wall Horns and Strobes**

#### **Genesis Series**

The Genesis line of wall-mount horns and strobes are small, compact audible-visible life safety signaling devices. Protruding no more than one inch from the wall, Genesis horns and horn-strobes feature textured housings in white or red.

Edwards Genesis strobes do not require bulky specular reflectors and lenses. The patented cavity design conditions light to produce a highly controlled distribution pattern. FullLight strobe technology produces a smooth light distribution pattern. This ensures the entire coverage area receives consistent illumination from the strobe flash.

The strobes are designed to flash at the same rate (synchronized) when used with a compatible synchronization source such as the EG1M-RM and EG1M synchronization modules, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

Genesis strobes and horn-strobes feature selectable candela output with a switch located on the bottom of the device. The candela setting is visible even after the device is installed. Models are also available with fixed 15/75 cd output.

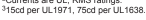
- · Xenon light source
- · Clear lens
- · White or red housing
- · Low profile design
- · Field selectable candela output via switch
- · 99dB @ 1m/89dB @ 10ft. output
- Field selectable for high or low dB horn output and temporal or steady horn output (-HD models)
- Fits standard single gang electrical boxes no extension ring or trim plate required
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



C	ra	er	ing	In	for	ma	ıtio	n

<u> </u>		Operating		Candela		
Description	Cat. No.	Voltage <sup>1</sup>	Current <sup>2</sup>	Rating	Marking	Color
	EG1-VM	24V DC	0.103 A, 0.141 A, 0.255 A, 0.311 A	Selectable:	None	White
	EG1-VM	24Vfwr	0.125 A, 0.179 A, 0.346 A, 0.392 A	15, 30, 75, 110	None	vviille
	E04E \\4.67E	24V DC	0.152 A	45/753	FIDE	\
	EG1F-V1575	24Vfwr	0.224 A	15/75³	FIRE	White
	FO4F VM	24V DC	0.103 A, 0.141 A, 0.255 A, 0.311 A	Selectable:	FIRE	White
Strobe Only	EG1F-VM	24Vfwr	0.125 A, 0.179 A, 0.346 A, 0.392 A	15, 30, 75, 110		VVIIIC
Strobe Offig	E04DE \\4575	24V DC	0.152 A	45/753	FIRE	Dad
	EG1RF-V1575	24Vfwr	0.224 A	15/75³		Red
	EQ4DE VM	24V DC	0.103 A, 0.141 A, 0.255 A, 0.311 A	Selectable:	FIDE	Dad
	EG1RF-VM	24Vfwr	0.125 A, 0.179 A, 0.346 A, 0.392 A	15, 30, 75, 110	FIRE	Red
	FO4D VM	24V DC	0.103 A, 0.141 A, 0.255 A, 0.311 A	Selectable:	Nana	Dad
	EG1R-VM	24Vfwr	0.125 A, 0.179 A, 0.346 A, 0.392 A	15, 30, 75, 110	None	Red

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V. <sup>2</sup>Currents are UL, RMS ratings.

























### **Conventional and Addressable Accessories Wall Horns and Strobes**

#### **Genesis Series**

Ordering Information	(Continued)								
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current <sup>3</sup>	Current High dB <sup>3</sup>	Current Low dB <sup>3</sup>	Steady Tone dB at 1m/10ft. <sup>4</sup>	Temporal Tone dB at 1m/10ft. <sup>4</sup>	Marking	Color
	EG1F-HD -	24V DC	_	0.036 A	0.027 A	00 6/00 6	94.4/84.4	FIRE	\\/hito
	EGIF-ND	24Vfwr	_	0.069 A	0.052 A	98.6/88.6	94.4/84.4	FIRE	White
	EG1-HD -	24V DC	_	0.036 A	0.027 A	98.6/88.6	94.4/84.4	None	White
Temporal Horn Only	EG1-HD -	24Vfwr	_	0.069 A	0.052 A	90.0/00.0	94.4/04.4	None	VVIIILE
Temporal Florif Only	EG1RF-HD —	24V DC	_	0.036 A	0.027 A	98.6/88.6	94.4/84.4	FIRE	Red
		24Vfwr	_	0.069 A	0.052 A	90.0/00.0	JT.7/JT.7	TINL	Neu
	EG1R-HD -	24V DC	_	0.036 A	0.027 A	98.6/88.6	94.4/84.4	None	Red
	EG IK-IID	24Vfwr		0.069 A	0.052 A	90.0/00.0	94.4/04.4	None	Neu
	EG1F-P	24V DC	0.013 A	_	_	87/77	_	FIRE	White
	2011-1	24Vfwr	0.011 A			07777		TINE	VVIIIC
	EG1-P -	24V DC	0.013 A		_	87/77	_	None	White
Steady Horn <sup>2</sup>	201-1	24Vfwr	0.011 A			07777	_	None	VVIIIC
Steady norn-	EG1RF-P -	24V DC	0.013 A		_	87/77	_	FIRE	Red
	LO INF-F	24Vfwr	0.011 A		_ <del></del>	0////		IIIXL	1160
	EG1R-P	24V DC	0.013 A	_	_	87/77	_	None	Red
	EG1R-P	24Vfwr	0.011 A	_	_	0////	_	140116	rtcu

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V

Not compatible with synchronized circuits

3Current values are UL, RMS ratings
410ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.

Ordering Information									
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current High dB <sup>3</sup>	Current Low dB <sup>3</sup>	Candela Rating	Steady Tone dB at 1m/10ft.4	Temporal Tone dB at 1m/10ft.4	Marking	Color
	EG1F-HDV1575	24V DC	0.172 A	0.146 A	- 15/75 <sup>5</sup>	98.6/88.6	94.4/84.4	FIRE	White
	E011-11DV13/3	24Vfwr	0.269 A	0.231 A	15/75	30.0/00.0	34.4/04.4		vville
	EG1F-HDVM	24V DC	0.129 A, 0.167 A, 0.281 A, 0.337 A	0.122 A, 0.160 A, 0.274 A, 0.330 A	Selectable:	98.6/88.6	94.4/84.4	FIRE	White
	EGIT-HDVW	24Vfwr	0.176 A, 0.230 A, 0.397 A, 0.443 A	0.162 A, 0.216 A, 0.383 A, 0.429 A	75, 110		01.1101.1		
	EG1-HDVM	24V DC	0.129 A, 0.167 A, 0.281 A, 0.337 A	0.122 A, 0.160 A, 0.274 A, 0.330 A	Selectable: - 15, 30, 98.0	98.6/88.6	94.4/84.4	None	White
Temporal Horn and Strobe		24Vfwr	0.176 A, 0.230 A, 0.397 A, 0.443 A	0.162 A, 0.216 A, 0.383 A, 0.429 A		90.0/00.0			
Temporal Horn and Strobe	EG1RF-HDV1575	24V DC	0.172 A	0.146 A	- 15/75 <sup>5</sup>	98.6/88.6	94.4/84.4	FIRE	Dod
	EGIKF-HDV19/9	24Vfwr	0.269 A	0.231 A	13/73	90.0/00.0	94.4/04.4	FIRE	Red
	EG1RF-HDVM	24V DC	0.129 A, 0.167 A, 0.281 A, 0.337 A	0.122 A, 0.160 A, 0.274 A, 0.330 A	Selectable:	98.6/88.6	94.4/84.4	FIRE	Red
	EGIKI-NDVW	24Vfwr	0.176 A, 0.230 A, 0.397 A, 0.443 A	0.162 A, 0.216 A, 0.383 A, 0.429 A	75, 110	90.0/00.0	94.4/84.4	FIRE	
	EG1R-HDVM	24V DC	0.129 A, 0.167 A, 0.281 A, 0.337 A	0.122 A, 0.160 A, 0.274 A, 0.330 A	Selectable:	98.6/88.6	04.4/84.4		D. I
	EG IK-HDVM	24Vfwr	0.176 A, 0.230 A, 0.397 A, 0.443 A	0.162 A, 0.216 A, 0.383 A, 0.429 A	- 15, 30, 75, 110	90.0/00.0	94.4/84.4	None	Red

 $<sup>^515</sup>cd\ per\ UL1971,\ 75cd\ per\ UL1638.$ 

### **Conventional and Addressable Accessories Wall Horns and Strobes**

#### **Genesis Series**

Accessories			
Description	Cat. No.	Marking	Color
Genesis Trim Plate (for two-gang or 4" square boxes)	EG1T	None	White
Genesis Trim Plate (for two-gang or 4" square boxes)	EG1RT	None	Red
Genesis Trim Plate (for two-gang or 4" square boxes)	EG1T-FIRE	FIRE	White
Genesis Trim Plate (for two-gang or 4" square boxes)	EG1RT-FIRE	FIRE	Red
One-gang surface mount box	27193-16	_	White
One-gang surface mount box	27193-11	_	Red
Synchronization module	EG1M		
Synchronization module	EG1M-RM		





	Approx. Shipping		Dimensions	
Cat. No.	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
EG1-VM	0.25	4.5	2.75	0.82
EG1F-V1575	0.25	4.5	2.75	0.82
EG1F-VM	0.25	4.5	2.75	0.82
EG1RF-V1575	0.25	4.5	2.75	0.82
EG1RF-VM	0.25	4.5	2.75	0.82
EG1R-VM	0.25	4.5	2.75	0.82
EG1F-HD	0.25	4.5	2.75	0.82
EG1-HD	0.25	4.5	2.75	0.82
EG1RF-HD	0.25	4.5	2.75	0.82
EG1R-HD	0.25	4.5	2.75	0.82
EG1F-P	0.25	4.5	2.75	0.82
EG1-P	0.25	4.5	2.75	0.82
EG1RF-P	0.25	4.5	2.75	0.82
EG1R-P	0.25	4.5	2.75	0.82
EG1F-HDV1575	0.25	4.5	2.75	0.82
EG1F-HDVM	0.25	4.5	2.75	0.82
EG1-HDVM	0.25	4.5	2.75	0.82
EG1RF-HDV1575	0.25	4.5	2.75	0.82
EG1RF-HDVM	0.25	4.5	2.75	0.82
EG1R-HDVM	0.25	4.5	2.75	0.82
EG1T	0.15	5.875	5.0	0.5
EG1RT	0.15	5.875	5.0	0.5
EG1T-FIRE	0.15	5.875	5.0	0.5
EG1RT-FIRE	0.15	5.875	5.0	0.5
7193-16	1.00	4.75	3.0	2.5
27193-11	1.00	4.75	3.0	2.5

FIRE

## **Conventional and Addressable Accessories Ceiling Horns and Strobes**

#### **Genesis Series**

Genesis life safety ceiling strobes are small, compact, visible emergency signaling devices. Protruding no more than 1.6" (41mm) from the ceiling, Genesis strobes feature housings in neutral white or life safety red.

Edwards Genesis ceiling strobes do not require bulky specular reflectors and lenses. The patented cavity design conditions light to produce a highly controlled distribution pattern. FullLight strobe technology produces a smooth light distribution pattern. This ensures the entire coverage area receives consistent illumination from the strobe flash.

The strobes are designed to flash at the same rate (synchronized) when used with a compatible synchronization source such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

Genesis Series include models 15 to 95, or 95 to 177 candela output that is selectable with a conveniently located switch. The candela output setting remains clearly visible and locked into place after final installation.

- · Xenon light source
- · Clear lens
- · White or red housing
- · Low profile design
- · Field selectable candela output via switch
- Fits all standard 4" square electrical boxes no extension ring or trim plate required
- Operating temperature range: 32°F to 120°F (0°C to 49°C)

Ord	lering	Infor	rmat	ion

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current <sup>2</sup>	Candela Rating	Marking	Housing Color
	EGC-VM	24V DC	0.109 A, 0.151 A, 0.281 A, 0.318 A	Selectable:	None	White
	EGC-VIVI	24Vfwr	0.131 A, 0.194 A, 0.379 A, 0.437 A	15, 30, 75, 95	None	vvriite
	EGCF-VM	24V DC	0.109 A, 0.151 A, 0.281 A, 0.318 A	Selectable:	FIRE	
	EGCF-VIVI	24Vfwr	0.131 A, 0.194 A, 0.379 A, 0.437 A	15, 30, 75, 95		White
Field Configurable	EGCFR-VM	24V DC	0.109 A, 0.151 A, 0.281 A, 0.318 A	Selectable:	FIRE	Red
Ceiling Strobe	EGCFR-VIVI	24Vfwr	0.131 A, 0.194 A, 0.379 A, 0.437 A	15, 30, 75, 95		Reu
	EGC-VMH	24V DC	0.330 A, 0.392 A, 0.502 A, 0.565 A	Selectable:	None	White
_	EGC-VMH	24Vfwr	0.432 A, 0.518 A, 0.643 A, 0.693 A	95, 115, 150, 177	None	vvriite
	EGCF-VMH	24V DC	0.330 A, 0.392 A, 0.502 A, 0.565 A	Selectable:	FIDE	\\/hito
	EGCF-VIVIH	24Vfwr	0.432 A, 0.518 A, 0.643 A, 0.693 A	95, 115, 150, 177	FIRE	White

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V

<sup>&</sup>lt;sup>2</sup>Current values are UL, RMS ratings

Accessories	
Description	Cat. No.
Synchronization module	EG1M-RM

















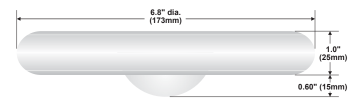




## **Conventional and Addressable Accessories Ceiling Horns and Strobes**

**Genesis Series** 

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
EGC-VM	1.8
EGCF-VM	1.8
EGCFR-VM	1.8
EGC-VMH	1.8
EGCF-VMH	1.8
EG1M-RM	0.3



## **Conventional and Addressable Accessories Ceiling Horns and Strobes**

#### **Genesis Series**



Genesis ceiling horn-strobes are small, compact, audible-visible emergency signaling devices. Protruding no more than 1.6" (41mm) from the ceiling, Genesis horn-strobes feature textured housings in neutral white or life safety red.

Edwards Genesis strobes do not require bulky specular reflectors and lenses. The patented cavity design conditions light to produce a highly controlled distribution pattern. FullLight strobe technology produces a smooth light distribution pattern. This ensures the entire coverage area receives consistent illumination from the strobe flash

The strobes are designed to flash at the same rate (synchronized) when used with a compatible synchronization source such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

Genesis Series include models 15 to 95, or 95 to 177 candela output that is selectable with a conveniently located switch. The candela output setting remains clearly visible and locked into place after final installation.

- · Xenon light source
- · Clear lens
- White or red housing
- · Low profile design
- · Field selectable candela output via switch
- · 95dB @ 1m/ 85dB @ 10ft. output
- Fits all standard 4" square electrical boxes no extension ring or trim plate required
- Operating temperature range: 32°F to 120°F (0°C to 49°C)

Oit	iei II	ıy III	поп	Halli	JII

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current <sup>2</sup>	Candela Rating	dB at 1m/10ft. <sup>3</sup>	Marking	Housing Color
Ceiling Horn and Strobe		0.01/0.0	0.147 A, 0.190 A,				
	500 UDV/44	24V DC	0.316 A, 0.372 A	Selectable:			140-11
	EGC-HDVM	24Vfwr	0.189 A, 0.253 A,	15, 30, 75, 95	95/85	None	White
		24VIWI	0.417 A, 0.451 A				
		24V DC	0.147 A, 0.190 A,				
	EGCF-HDVM	24V DC	0.316 A, 0.372 A	Selectable:	95/85	FIRE	White
	EGCF-HDVW	24Vfwr	0.189 A, 0.253 A,	15, 30, 75, 95		FIRE	vviille
			0.417 A, 0.451 A				
		24V DC	0.147 A, 0.190 A,	Selectable: 15, 30, 75, 95	95/85	FIRE	
	EGGED LIDY		0.316 A, 0.372 A				D. d.
	EGCFR-HDVM	24Vfwr	0.189 A, 0.253 A,				Red
Ğ			0.417 A, 0.451 A				
		041/ DC	0.341 A, 0.399 A,		95/85		
	EGG UDVANU	24V DC	0.506 A, 0.570 A	Selectable:			\
	EGC-HDVMH	0.4) /5	0.487 A, 0.578 A,	95, 115, 150, 177		None	White
		24Vfwr	0.670 A, 0.711 A				
		041/20	0.341 A, 0.399 A,				
	EGGE LIDVANII	24V DC	0.506 A, 0.570 A	Selectable:	05/05	FIDE	\
	EGCF-HDVMH	0.4)/5	0.487 A, 0.578 A,	95, 115, 150, 177	95/85	FIRE	White
		24Vfwr	0.670 A, 0.711 A				

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V

<sup>&</sup>lt;sup>3</sup>10ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.























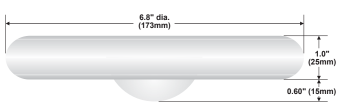
<sup>&</sup>lt;sup>2</sup>Current values are UL. RMS ratings

## **Conventional and Addressable Accessories Ceiling Horns and Strobes**

**Genesis Series** 

Accessories	
Description	Cat. No.
Synchronization module	EG1M-RM

Cat. No.	Approx. Shipping Weight (lb.)
EGC-HDVM	0.82
EGCF-HDVM	0.82
EGCFR-HDVM	0.82
EGC-HDVMH	0.82
EGCF-HDVMH	0.82
EG1M-RM	0.30



### **Conventional and Addressable Accessories Outdoor/Indoor Horns and Strobes**

#### **Genesis WG4 Series**

Genesis WG4 Series horns and horn-strobe appliances have field-configurable light and sound output settings and optional FIRE markings. These appliances are suitable for indoor and outdoor applications.

WG4 Series appliances feature a piezoelectric sounder. The multi-candela strobes are available with clear lenses in two output categories – standard and high-output. They meet UL 1971 synchronization standards, and are field-configurable for one of four candela intensities. Candela settings are viewable even after installation through a sealed viewport display.

The WG4 Series are available for mounting on the ceiling or the wall, and an optional full backplane sealing gasket permits installation to recessed (in-the-pour/block) electrical boxes. WG4 notification appliances also mount to suitable surface boxes. Optional color-matched trim skirts are available. All appliance wiring is accomplished room-side for easy installation.

- · Horn only and horn-strobe options
- · Xenon strobe light source
- · Suitable for indoor and outdoor applications
- · Wall or ceiling mount
- · Field-selectable settings
- · Standard and high-output strobe intensities
- Operating temperature range: -40°F to 151°F (-40°C to 66°C)



Ordering Information									
Description	Cat. No.	Operating Voltage <sup>1</sup>	Horn Strobe Current, High dB <sup>2</sup>	Horn Current High dB	Candela Rating	Temporal dB at 1m/10ft. <sup>3</sup>	Steady dB at 1m/10ft. <sup>3</sup>	Marking	Housing Color
	WG4RF-HVMC	24V DC	0.127, 0.168, 0.297, 0.351	_	15, 29, 70, 87	100.5/90.5	404 7/04 7	FIRE	Ded
	WG4RF-HVMC	24Vfwr	0.218, 0.239, 0.393, 0.422	_	(selectable)	100.5/90.5	104.7/94.7	1 IIXL	Red
Horn-Strobe Standard Output	WG4WF-HVMC	24V DC	0.127, 0.168, 0.297, 0.351	_	15, 29,	100.5/90.5	104.7/94.7	FIRE	White
	WG4WF-HVMC	24Vfwr	0.218, 0.239, 0.393, 0.422	_	70, 87 (selectable)				
	WG4RN-HVMC	24V DC	0.127, 0.168, 0.297, 0.351	_	15, 29, 70, 87 (selectable)	100.5/90.5	104.7/94.7	None	Red
		24Vfwr	0.218, 0.239, 0.393, 0.422	_					
	WG4WN-HVMC	24V DC	0.127, 0.168, 0.297, 0.351	_	15, 29, - 70, 87 100.5/90.5 (selectable)	100 5/00 5	104.7/94.7 No		White
		24Vfwr	0.218, 0.239, 0.393, 0.422	_		100.5/90.5		None	vvnite
	WO 4DE LIVANIO	24V DC	0.342, 0.408, 0.517, 0.526	_	102, 123,	100 5/00 5	4047/047	EIDE	D. I
	WG4RF-HVMHC	24Vfwr	0.447, 0.502, 0.614, 0.679	_	147, 161 (selectable)	100.5/90.5	104.7/94.7	FIRE	Red
Horn-Strobe High Output	WG4WF-HVMHC	24V DC	0.342, 0.408, 0.517, 0.526	_	102, 123,	100 5/00 5	4047/047	EIDE	AA/IL'I
		24Vfwr	0.447, 0.502, 0.614, 0.679	_	- 147, 161 (selectable)	100.5/90.5	104.7/94.7	FIRE	White

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V

<sup>&</sup>lt;sup>3</sup>10ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.















<sup>&</sup>lt;sup>2</sup>Current values are UL, RMS ratings

### **Conventional and Addressable Accessories Outdoor/Indoor Horns and Strobes**

**Genesis WG4 Series** 

Ordering Information	(Continued)								
Description	Cat. No.	Operating Voltage <sup>1</sup>	Horn Strobe Current, High dB <sup>2</sup>	Horn Current High dB	Candela Rating	Temporal dB at 1m/10ft. <sup>3</sup>	Steady dB at 1m/10ft. <sup>3</sup>	Marking	Housing Color
Horn-Strobe High Output	WC4DN UVMUC	24V DC	0.342, 0.408, 0.517, 0.526	_	102, 123, 147, 161 (selectable)	100.5/90.5	104.7/94.7	None	Dod
	WG4RN-HVMHC	24Vfwr	0.447, 0.502, 0.164, 0.679	_					Red
	WG4WN-HVMHC	24V DC	0.342, 0.408, 0.517, 0.526	_	102, 123,	102, 123, 147, 161 100.5/90.5 (selectable)	104.7/94.7	None	White
		24Vfwr	0.447, 0.502, 0.164, 0.679	_	,				
	WG4RF-H	24V DC	_	0.069	_	100.5/90.5	104.7/94.7	FIRE	Red
		24Vfwr	_	0.135	_	100.5/90.5	104.7/94.7	FIRE	Red
	WG4WF-H	24V DC	_	0.069	_	100.5/90.5	104.7/94.7	FIDE	White
Harn Only	WG4WF-H	24Vfwr	_	0.135	_	100.5/90.5	104.7/94.7	FIRE	vvriite
Horn Only	WG4RN-H	24V DC	_	0.069	_	100.5/90.5	104.7/94.7	None	Red
	VVG4KN-N	24Vfwr	_	0.135	_	100.5/90.5	104.7/94.7	NOHE	Reu
	WC4WN H	24V DC	_	0.069	_	100.5/90.5	104.7/94.7	None	White
	WG4WN-H	24Vfwr	_	0.135	_	100.5/90.5	104.7/94.7	ivone	vville

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V

Coupulated 10 to 30 coupulated 10 coupulated 10 to 30 coupulated 10 coup

Accessories	
Description	Cat. No.
Surface mount trim skirt, white	WG4WTS
Surface mount trim skirt, red	WG4RTS
Full size gasket for smooth surfaces	WG4GSKT
Outdoor, surface mount box	449
Synchronization module	EG1M-RM

	Approx. Shipping		Dimensions	
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)
WG4RF-HVMC	1.5	5.6	8.5	1.4
WG4WF-HVMC	1.5	5.6	8.5	1.4
WG4RN-HVMC	1.5	5.6	8.5	1.4
WG4WN-HVMC	1.5	5.6	8.5	1.4
WG4RF-HVMHC	1.5	5.6	8.5	1.4
WG4WF-HVMHC	1.5	5.6	8.5	1.4
WG4RN-HVMHC	1.5	5.6	8.5	1.4
WG4WN-HVMHC	1.5	5.6	8.5	1.4
WG4RF-H	1.5	5.6	8.5	1.4
WG4WF-H	1.5	5.6	8.5	1.4
WG4RN-H	1.5	5.6	8.5	1.4
WG4WN-H	1.5	5.6	8.5	1.4
WG4WTS	0.2	8.88	5.63	1.31
WG4RTS	0.2	8.88	5.63	1.31
WG4GSKT	0.2	8.88	5.63	1.31
449	1.2	4.50	4.50	2.25

### **Conventional and Addressable Accessories Outdoor/Indoor Horns and Strobes** 2400 Series

Edwards 2400 Series temporal horns and temporal horn-strobes are designed for use with compatible life safety communication and control equipment to alert occupants of a life safety event. The horn emits up to a 95dB (@ 1meter) low frequency sound, and must be connected to signal circuits that output a constant (not pulsed) voltage. A diode is used to allow full signal circuit supervision.

The strobes are designed to flash at the same rate • Field interchangeable markings with optional (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

The plastic housing is made from durable and fire retardant, high impact plastic with a slightly textured surface. The mounting plate firmly holds the device in place with a single screw. A separate trim plate is not required. Terminals accept up to #12 AWG (2.5mm<sup>2</sup>) wire for polarized connections.

2400 Series strobes are shipped with standard wall mount style "FIRE" lens markings. Where ceiling orientation, other languages, or different lens markings are required, Edwards offers optional 2440KTW and 2440KTC series Lens Marking Kits.

- · Xenon strobe light source
- · Flash rate 60 fpm
- · Suitable for use in indoor and outdoor applications
- Adjustable audible output: 92-95dB @ 1m (82-85dB @ 10ft.)
- · Red or white front plate
- lens kits
- · Flush mount to standard North American 4" square or two-gang box
- UL 1971 and UL 1638 listed
- · Operating temperature range: -31°F to 150°F (-35°C to 66°C)





Ord	ering	Inforr	nation

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current Low Setting <sup>2</sup>	Current High Setting	Candela Rating	dB at 1m/10ft. <sup>4</sup>	Housing Color
Horns	2447TH-R	24V	0.020 A DC, 0.028 A fwr	0.040 A DC, 0.055 A fwr	_	95/85	Red
	2447TH-W	24V	0.020 A DC, 0.028 A fwr	0.040 A DC, 0.055 A fwr	_	95/85	White
Horn Strobes	2452THS-15/75-R	24V	0.150 A DC, 0.210 A fwr <sup>3</sup>	_	15/75⁵	95/85	Red
	2452THS-15/75-W	24V	0.150 A DC, 0.210 A fwr <sup>3</sup>	<u> </u>	15/75⁵	95/85	White
	2452THS-110-R	24V	0.329 A DC, 0.420 A fwr <sup>3</sup>	_	110	95/85	Red
	2452THS-110-W	24V	0.329 A DC, 0.420 A fwr <sup>3</sup>	_	110	95/85	White

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V DC/fwr.





















<sup>&</sup>lt;sup>2</sup>Current values are UL, RMS ratings

<sup>&</sup>lt;sup>3</sup>Does not include horn current (same as 2447TH).

<sup>410</sup>ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.

<sup>&</sup>lt;sup>5</sup>15cd per UL1971, 75cd per UL1638.

# Conventional and Addressable Accessories Outdoor/Indoor Horns and Strobes 2400 Series

Accessories	
Description	Cat. No.
Surface Box, Red, Indoor	2459-SMB-R
Surface Box, White, Indoor	2459-SMB-W
Surface Box, Red, Outdoor	2459-WPB-R
Surface Box, White, Outdoor	2459-WPB-W
Lens Marking Kits:	
"FIRE", Wall Orientation (supplied)	2440KTW-01
"FIRE", Ceiling Orientation	2440KTC-01
"EMERGENCY", Wall Orientation	2440KTW-07
"EMERGENCY", Ceiling Orientation	2440KTC-07
Synchronization Module	EG1M-RM

Weights and Differentiations				
Cat. No.	Approx. Shipping	Dimensions		
	Weight (lb.)	Width (in.)	Length (in.)	Height (in.)
2447TH-R	1.7	5.5	5.5	0.625
2447TH-W	1.7	5.5	5.5	0.625
2452THS-15/75-R	2.0	5.5	5.5	2.375
2452THS-15/75-W	2.0	5.5	5.5	2.375
2452THS-110-R	2.0	5.5	5.5	2.375
2452THS-110-W	2.0	5.5	5.5	2.375
2459-SMB-R	1.5	5.625	5.625	3.563
2459-SMB-W	1.5	5.625	5.625	3.563
2459-WPB-R	1.5	5.92	5.92	3.4
2459-WPB-W	1.5	5.92	5.92	3.4
2440KTW-01	0.1	_	_	_
2440KTC-01	0.1	_	_	_
2440KTW-07	0.1	_	_	_
2440KTC-07	0.1	_	_	_

### **Conventional and Addressable Accessories Outdoor/Indoor Horns and Strobes CS405 Series**

CS405 Series strobes are designed for use with compatible life safety communication and control equipment to alert the hearing impaired of a life safety event. Strobes are available with 15/75 cd and 110 cd effective flash intensity, and are fully compatible with Genesis signals. The flash from CS405 Series strobes can be noticed from almost any position in the room, corridor, or large open space.

The strobes are designed to flash at the same rate • Red steel front plate with epoxy (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

that output a constant (not pulsed) voltage. A diode is used to allow full signal circuit supervision and polarized connections are made to terminals that accept up to 12 AWG wire.

The strobe front plate is of steel construction finished with durable baked epoxy polyester powder-coat paint.

### **Features and Specifications**

- · Xenon light source
- · Flash rate 60 fpm
- · Suitable for use in indoor and outdoor applications
- · UL 1971-listed as signaling devices for the hearing impaired and UL 1638-listed as protective visual signaling appliances.
- · Genesis-compatible
- polyester powder-coat paint
- · Rated for wall or ceiling installation
- Field changeable markings
- · Fits 4-inch square flush box
- CS405 Series must be connected to signal circuits Operating temperature range: -40°F to 150°F (-40°C to 66°C)



### **Ordering Information**

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current <sup>2</sup>	Candela Rating	Color
Chrohoo	CS405-7A-T	24V	0.150 A DC, 0.392 A fwr	15/75 <sup>3</sup>	Red
Strobes	CS405-8A-T 24V	0.210 A DC, 0.420 A fwr	110	Red	

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V DC/fwr.

<sup>&</sup>lt;sup>3</sup>15cd per UL1971, 75cd per UL1638.

Accessories	
Description	Cat. No.
Gray Surface Mount Outdoor Box <sup>4</sup>	449

Synchronization Module EG1M-RM

	Approx. Shipping	Dimensions			
Cat. No.	Weight (lb.)	Height (in.)	Length (in.)	Depth (in.)	
CS405-7A-T	1.0	5.5	5.5	1.875	
CS405-8A-T	1.0	5.5	5.5	1.875	
449	1.2	4.5	4.5	2.25	















<sup>&</sup>lt;sup>2</sup>Current values are UL, RMS ratings.

<sup>&</sup>lt;sup>4</sup>Required for outdoor mounting

### **Conventional and Addressable Accessories Chimes and Strobes**

### **Genesis Series**

The Genesis line of chimes and strobes are audible-visible emergency signaling devices. Protruding no more than one inch from the wall, Genesis chimes and chime-strobes feature textured housings in white or red. Genesis strobes are designed to channel and condition light to produce a highly controllable distribution pattern.

Chime-strobes feature selectable candela output with a switch located on the bottom of the device. The candela setting is visible even after the device is installed.

The strobes are designed to flash at the same rate (synchronize) when used with a compatible sychronization source, such as the EG1-M and EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

Genesis Series chimes 60 strokes per minute when steady voltage is applied, or may be field-

configured for temporal output. When installed with a EG1M Signal Master Module, the chime may also be field-configured for coded operation. Chimes may be set for low dB output with a jumper cut that reduces sound output.

### **Features and Specifications**

- · Xenon light source
- Clear lens
- · White or red housing
- · Low profile design
- · Field selectable candela output via switch
- 81dB @ 1m/71dB @ 10ft. output
- · Fits standard single gang electrical boxes no extension ring or trim plate required
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



	lering	Into	rmat	ากท
$\mathbf{v}$			a de la colu	шон

3								
Description	Cat. No.	Operating Voltage <sup>1</sup>	Current Low dB <sup>2</sup>	Current High dB <sup>2</sup>	Candela Rating	dB at 1m/10ft. <sup>3</sup>	Marking	Color
		24V DC	0.088 A, 0.123 A, 0.222 A, 0.266 A	0.099 A, 0.134 A, 0.233 A, 0.277 A	Selectable: 15, 30, 75, 95	70.8/60.8 - high; 65.6/55.6 - low	None	\A/I=:4-
	EG1-CVM	24Vfwr	0.134 A, 0.175 A, 0.318 A, 0.363 A	0.154 A, 0.195 A, 0.338 A, 0.383 A				White
	504B 0VM	24V DC	0.088 A, 0.123 A, 0.222 A, 0.266 A	0.099 A, 0.134 A, 0.233 A, 0.277 A	Selectable:	70.8/60.8 - high; 65.6/55.6 - low	Nama	Dad
Ohima Ohaha	EG1R-CVM	24Vfwr	0.134 A, 0.175 A, 0.318 A, 0.363 A	0.154 A, 0.195 A, 0.338 A, 0.383 A	15, 30, 75, 95		None	Red
Chime-Strobe	EG1F-CVM	24V DC	0.088 A, 0.123 A, 0.222 A, 0.266 A	0.099 A, 0.134 A, 0.233 A, 0.277 A	Selectable: 15, 30, 75, 95	70.8/60.8 - high; 65.6/55.6 - low	FIDE	White
		24Vfwr	0.134 A, 0.175 A, 0.318 A, 0.363 A	0.154 A, 0.195 A, 0.338 A, 0.383 A			FIRE	vviiite
	504D5 0\#4	24V DC	0.088 A, 0.123 A, 0.222 A, 0.266 A	0.099 A, 0.134 A, 0.233 A, 0.277 A	Selectable:	70.8/60.8 - high;	FIRE	Red
	EG1RF-CVM	24Vfwr	0.134 A, 0.175 A, 0.318 A, 0.363 A	0.154 A, 0.195 A, 0.338 A, 0.383 A	15, 30, 75, 95	65.6/55.6 - low		
	EG1-C	24V DC	0.026 A	0.043 A		70.8/60.8 - high;	None	White
	EG1-C	24Vfwr	0.049 A	0.076 A		65.6/55.6 - low	None	vviille
	EG1R-C	24V DC	0.026 A	0.043 A	_	70.8/60.8 - high;	None	Red
Chime		24Vfwr	0.049 A	0.076 A	65.6/55.6 - low			
	EG1F-C	24V DC	0.026 A	0.043 A	_	70.8/60.8 - high; FIR	FIRE	White
		24Vfwr	0.049 A	0.076 A		65.6/55.6 - low		VVIIIC
	EG1RF-C	24V DC	0.026 A	0.043 A	_	70.8/60.8 - high;	FIRE	Red
		24Vfwr	0.049 A	0.076 A	_	65.6/55.6 - low		

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V DC/fwr.

<sup>&</sup>lt;sup>3</sup>10ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.























<sup>&</sup>lt;sup>2</sup>Current values are UL, RMS ratings

## **Conventional and Addressable Accessories Chimes and Strobes**

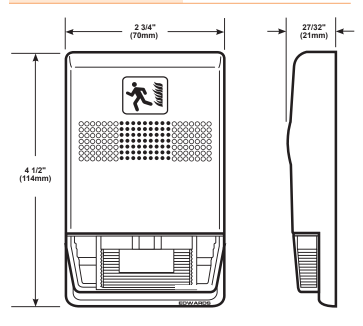
### **Genesis Series**

Accessories		
Description	Cat. No.	Color
Genesis Trim Plate (for two-gang or 4" square boxes)	EG1T	White
Genesis Trim Plate (for two-gang or 4" square boxes)	EG1RT	Red
Genesis Trim Plate (for two-gang or 4" square boxes)	EG1T-FIRE	White
Genesis Trim Plate (for two-gang or 4" square boxes)	EG1RT-FIRE	Red
One-gang surface mount box	27193-16	White
One-gang surface mount box	27193-11	Red
Synchronization Module	EG1M	
Synchronization Module	EG1M-RM	





Cat. No.	Approx. Shipping Weight (lb.)
EG1-CVM	0.5
EG1R-CVM	0.5
EG1F-C	0.5
EG1RF-C	0.5
EG1-C	0.5
EG1R-C	0.5
EG1T	0.5
EG1RT	0.5
EG1T-FIRE	0.5
EG1RT-FIRE	0.5
27193-16	0.5
27193-11	0.5



## **Conventional and Addressable Accessories Bells**

### 430D Series

Edwards 430D Series fire alarm bells are diode polarized, vibrating bells for use with fire alarm equipment. They operate in conjunction with an installed fire alarm panel and detection devices. The steel alloy gongs are red epoxy powder finish and produce a loud, resonant tone required in fire alarm systems.

### **Features and Specifications**

- 6", 8" and 10" gong sizes
- · Heavy duty die cast housing
- Steel alloy gong with red epoxy powder coating
- Back box available for use in outdoor applications
- · Under dome mechanism
- · Available in red



Ordering Information						
Description	Cat. No.	Operating Voltage	Gong Size	Amps	dB at 1m/10ft. <sup>1</sup>	Lead Length
	438D-6N5-R	120V AC	6" (152mm)	0.034 A	95/85	10" (25mm)
AC	438D-8N5-R	120V AC	8" (203mm)	0.034 A	95/85	10" (25mm)
	438D-10N5-R	120V AC	10" (254mm)	0.034 A	98/88	10" (25mm)
	439D-6AW-R	24V DC	6" (152mm)	0.085 A	92/82	10" (25mm)
DC	439D-8AW-R	24V DC	8" (203mm)	0.085 A	92/82	10" (25mm)
	439D-10AW-R	24V DC	10" (254mm)	0.085 A	95/85	10" (25mm)

<sup>&</sup>lt;sup>1</sup>Anechoic Chamber

Accessories	
Description	Cat. No.
Outdoor rated back box	449









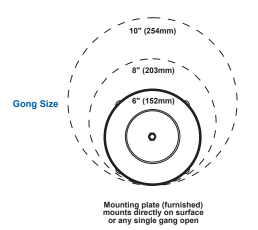


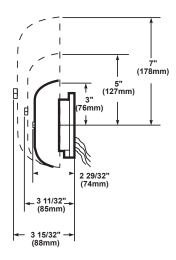


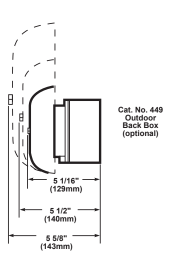
## **Conventional and Addressable Accessories Bells**

### **430D Series**

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
438D-6N5-R	2.90
438D-8N5-R	4.76
438D-10N5-R	6.20
439D-6AW-R	2.90
439D-8AW-R	4.76
439D-10AW-R	6.20







### **Conventional and Addressable Accessories Bell Strobe Adaptors**

### 2400 Series

The Edwards 2400 Series Bell/Strobe Adaptor Plate contains a 30, 15/75, or 110 candela strobe. The unit is specifically designed for use with the 439D-AW-R series of 6" (152mm), 8" (203mm) and 10" (254mm) red fire alarm bells (ordered separately).

The strobes are designed to flash at the same rate • Strobe: UL 1971 Listed for the Hearing (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies. Wire leads are provided for easy installation of the strobe. The units are suitable for indoor use. The strobes require a continuous (non-pulsed) DC

The 2400 Series is designed for indoor wall mounting on a variety of standard, flush mounted, North-American electrical boxes.

### **Features and Specifications**

- · Available in red
- · Clear Lexan lens (strobe)
- · Low current draw synchronous strobe
- 60 flashes per minute (fpm)
- · Marked "FIRE" on both sides
- Impaired; UL 1638
- · Meets NFPA and ADA requirements
- · Operating temperature range: 32°F to 120°F (0°C to 49°C)



### **Ordering Information**

		Strobe		
Description	Cat. No.	Operating Voltage <sup>1</sup>	Candela Rating	Current
Bell Strobe Adapters	2453BSA-15/75-R	24V (Continuous)	15/75 cd Wall	0.150 A DC, 0.210 A fwr

<sup>&</sup>lt;sup>1</sup>Regulated 16V to 33V DC/fwr.

Accessories	
Description	Cat. No.
Synchronization Module	EG1M-RM





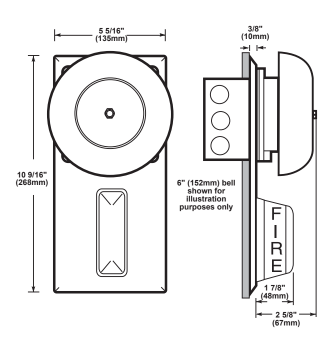




## **Conventional and Addressable Accessories Bell Strobe Adaptors**

2400 Series

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
2453BSA-15/75-R	1.6



# Conventional and Addressable Accessories Hazardous Location Signals 870EX Series

The Edwards 870EX Series are diode polarized, heavy-duty, high decibel, vibrating horn signals. They are intended for use in indoor hazardous locations requiring electrical supervision of signaling circuit field wiring, including fire alarm systems. May also be used for unsupervised signaling applications.

Two mounting brackets are provided on either side of the unit for wall mounting.

### **Features and Specifications**

- Diode polarized
- Red corrosion resistant heat flowed epoxy finish
- · Low current drain
- Wide operating voltage range -20% to +10% of nominal voltage
- Power connection wires embedded in sealing compound
- UL listed for Class 1, Div. 1 and 2, Groups B, C and D; Class II, Div. 1 and 2, Groups E, F and G; Class III locations
- Operating temperature range: 25°F to 104°F (4°C to 40°C)

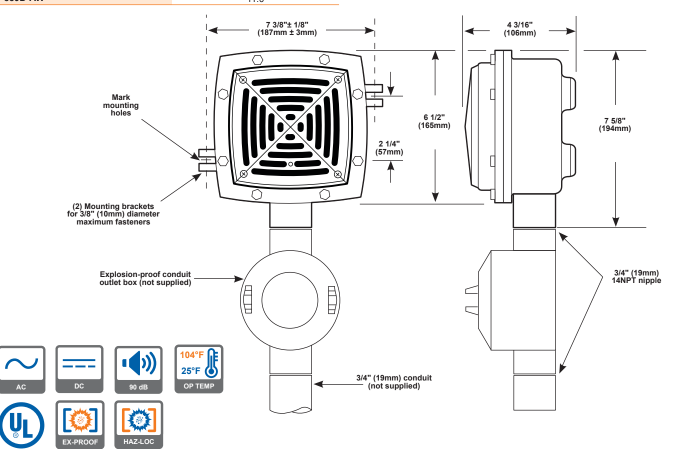


### **Ordering Information**

					Average	DC Coil
Description	Cat. No.	Operating Voltage	Amps	VA	dB at 1m/10ft.1	Res (Ohms)
Hazardous Location, Horn	888D-N5	120V AC	0.165	15.6	100/90	150.0
Diode Polarized	889D-AW	20-24V DC	0.16	3.8	94/84	20.0

<sup>&</sup>lt;sup>1</sup>10ft. dB measurements per UL 464 in a reverberant room. Anechoic dB measurements are typically higher.

Cat. No.	Approx. Shipping Weight (lb.)
888D-N5	11.0
889D-AW	11.0



## Conventional and Addressable Accessories Hazardous Location Signals

### Millennium Class

The Edwards 5553 Series Speakers are UL Listed, Class 1, Div. 2 hazardous location audible signaling appliances for use in conjunction with compatible control equipment. They produce audible emergency and protective signals as well as voice messages. They accept system audio input levels of 25 or 70 volts RMS.

The Edwards 5553 Series comply with the requirements of UL Standard 1480, Fire Protective Signaling Speakers. The speakers are suitable for outdoor use with a UL1480 wet locations rated enclosure. They include a supervisory capacitor and are suitable for installation in systems employing supervised circuitry.

Speaker direction is adjustable and the output wattage is adjustable via an internal rotary switch.

### **Features and Specifications**

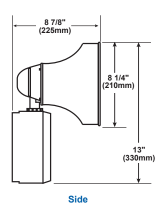
- Suitable for use in outdoor and hazardous locations
- Speaker swivels
- · Adjustable up to 15 watts maximum
- 113 dB at 1 meter/103 dB at 10 ft.
- Frequency range 400Hz to 4000Hz
- UL listed for Class I, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III, Div. 1 and 2
- Operating temperature range: -40°F to 104°F (-40°C to 40°C)

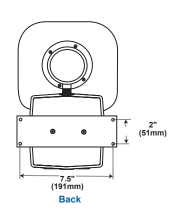


Ord	oring	Information
Ulu	ema	IIIIOIIIIauoii

Description	Cat. No.	dB at 1m/10ft.	Color
Hazardaya Lagatian Speakers	5553-25/70-G	113/103	Gray
Hazardous Location Speakers	5553-25/70-R	113/103	Red

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
5553-25/70-G	4.20	9.00
5553-25/70-R	4.20	9.00













# Conventional and Addressable Accessories Hazardous Location Signals 439DEX Series

Edwards 439DEX Series hazardous location fire alarm bells are DC vibrating bells that produce a long, continuous ringing sound. The striker continues to strike the gong in rapid-fire as long as current is applied. Diode polarized models are available for use in electrically supervised circuits.

### **Features and Specifications**

- 6", 8" and 10" gong sizes
- Completely assembled
- · Suitable for use in indoor applications
- · Corrosion resistant gray epoxy finish
- · Mounts directly on any solid surface
- Low power draw for efficient operation over long runs
- Adjustment free self-compensating solenoid plunger
- Wire leads and sealing fitting for connection to 3/4" conduit
- UL listed for Class I, Divisions 1 and 2, Groups B, C and D; Class II, Divisions 1 and 2, Groups E, F and G; Class III

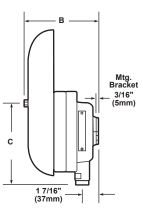


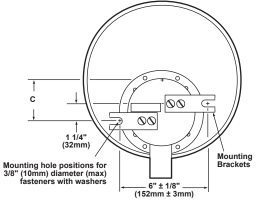
$\overline{}$					e	4	
U	170	eri	na	ım	forn	nat	ion
$\sim$			ອ				

Description	Cat. No.	Operating Voltage	Amps	Gong Size	Color	dB at 1m/10ft.
	439DEX-6AW	20-24V DC	0.240 A	6" (152mm)	Gray	93/83
	439DEX-6AW-R	20-24V DC	0.240 A	6" (152mm)	Red	93/83
DC Fire Alarm	439DEX-8AW	20-24V DC	0.240 A	8" (203mm)	Gray	96/86
DC FITE AIAITTI	439DEX-8AW-R	20-24V DC	0.240 A	8" (203mm)	Red	96/86
	439DEX-10AW	20-24V DC	0.240 A	10" (254mm)	Gray	99/89
	439DEX-10AW-R	20-24V DC	0.240 A	10" (254mm)	Red	99/89

### **Weights and Dimensions**

	Approx. Shipping	Gong		Dimensions	
Cat. No.	Weight (lb.)	Size	Α	В	С
439DEX-6AW	7.2	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
439DEX-6AW-R	7.2	6" (152mm)	4 1/16" (103mm)	4 13/16" (122mm)	5/8" (16mm)
439DEX-8AW	12.0	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
439DEX-8AW-R	12.0	8" (203mm)	5 1/16" (129mm)	5 1/4" (133mm)	1 5/8" (41mm)
439DEX-10AW	11.1	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)
439DEX-10AW-R	11.1	10" (254mm)	6 1/16" (154mm)	5 3/8" (137mm)	2 5/8" (67mm)





Mounts to any solid surface using 3/8" (10mm) fasteners. Units fitted with a sealing fitting for 3/4" (19mm) conduit and wire leads for power connections.













## Conventional and Addressable Accessories Hazardous Location Signals

116 Series

Edwards 116 Series Genesis fire alarm strobe is designed for use in Class 1, Division 1 and 2 explosionproof and hazardous location applications where electrical supervision is required. The diode-polarized strobe is intended for indoor use in UL 1971 listed compatible fire alarm systems and is ADA compliant for the hearing impaired.

116 Series Genesis strobe provides 125 cd ceiling and 60 cd wall light output. With the guard installed, the strobe flashes with an output of 86 cd ceiling and 51 cd wall.

These units are UL 1638 and cUL listed for outdoor use as a NEMA Type 3R and 4X enclosure; and Canada (cUL) to Canadian standard ULC-S526-07 suitable for indoor or outdoor applications.

The strobes are designed to flash at the same rate (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

#### **Features and Specifications**

- · Clear globe with dome guard
- Three mounting options: wall, ceiling, or pendant
- · Negligible in-rush current
- · Approved for fire alarm applications
- NEMA Type 3R and 4X enclosures
- · 60 flashes per minute (fpm)
- Can be synchronized when connected to a compatible Edwards control panel, booster power supply or synchronization module
- UL 1638, UL 1971 and cUL Listed
- Class I, Div. 2, Groups A and B; Class I, Div. 1 and 2, Groups C and D; Class II, Div. 1, Groups E, F, G and Class III; Class II, Div. 2, Groups F, G and Class III.



NOTE: Mounting options not included. (Ordered separately)

### **Ordering Information**

		Operating				Replac	ement
Description	Cat. No.	Voltage <sup>1</sup>	Current	<b>Lens Color</b>	Flash Rate	Dome	Guard
Explosion proof Fire Alarm Strobe	116DEGEX-FJ	24V DC	0.505 A, DC, RMS 0.683 A, FWR, RMS	Clear	60 fpm	116-Globe	116-GRD

<sup>&</sup>lt;sup>1</sup>Regulated 16 to 33V DC/fwr.

Accessories <sup>2</sup>		
Description	Cat. No.	Conduit Size
Wall Bracket Mounting Elbow	116EX-B <sup>3</sup>	N/A
Ceiling/Wall Mounting Module	116EX-C	3/4" NPT
Pendant Mounting Module	116EX-P	3/4" NPT
Synchronization Module	EG1M-RM	_

<sup>&</sup>lt;sup>2</sup>Mounting Modules must be ordered separately













<sup>&</sup>lt;sup>3</sup>NOTE: Wall mount requires both 116EX-B and 116EX-C.

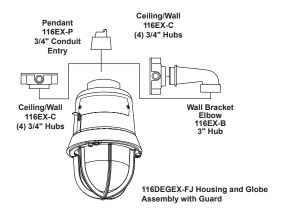
## **Conventional and Addressable Accessories Hazardous Location Signals**

116 Series

Hazardou	IS
Location	<b>Ratings</b>

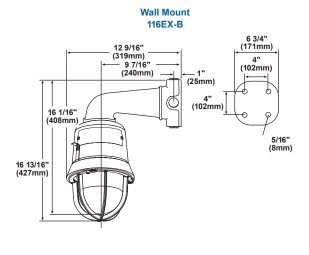
		Operating Temperature					
116 Series	Ambient Temp.	Supply Wire Class I, Div Temp. Marking Groups A,		Class I, Div. 1 & 2 Groups C, D	Class II, Div. 1 Groups E, F, G, & Class III	Class II, Div. 2 Groups F, G, & Class III	
	40°C	75°C	T2B (260°C)	T6 (85°C)	T4A (120°C)	T4A (120°C)	
	55°C	90°C	T2B (260°C)	T6 (85°C)	T4 (135°C)	T4 (135°C)	
	65°C	105°C	T2B (260°C)	T6 (85°C)	T3C (160°C)	T3C (160°C)	

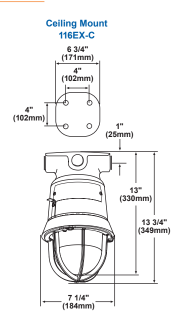
### **Mounting Options**



Note: 116EX-C must be used when application requires 116EX-B

Cat. No.	Shipping Weight (lb.)
116DEGEX-FJ	12.44
116EX-B*	2.30
116EX-C	2.80
116EX-P	1.25







# Conventional and Addressable Accessories Hazardous Location Signals 105 Series

Edwards 105 Series Xenon strobe beacons are heavy-duty visual signals suitable for use in indoor and outdoor applications where a corrosion resistant Type 4X enclosure is required. Base material is gray, manufactured from glass-reinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

The 105DHISTC-FJ high intensity strobe is designed for use in compatible fire alarm system and other applications requiring electrical supervision of signaling circuit field wiring.

### **Features and Specifications**

- · Xenon strobe light source
- Shatter-resistant double fresnel polycarbonate lens
- · Gray base with brass hardware
- · Flash rate 65 fpm
- Suitable for indoor, outdoor and marine applications
- · For outdoor applications, lens should face up
- · Option for panel, conduit or wall mounting
- NEMA Type 4X enclosure
- Class I, Div 2, Groups A, B, C and D;
   Class II, Div 2, Groups F and G; Class III



OKIDA	Information	
	miormation	
~		

Description	Cat. No.	Operating Voltage	Current	Lens Colors	Peak Candlepower	Lamp Ratings <sup>1</sup>	Replacement Lamp
Fire Alarm (UL 1971) 8 Joule Strobe	105DHISTC-FJ	20-30V DC	1.08 - 0.83 A	Clear	26 cd wall (dome out) 24 cd wall (dome down) 26 cd ceiling	3,000 hours	92-ST

<sup>&</sup>lt;sup>1</sup>Strobe tube life at operating power to 75% efficiency.

Accessories <sup>2</sup>	
Description	Cat. No.
Wall Mount Bracket	105BM <sup>3</sup>
Outlet Box Attachment	105BX
Pipe Mount Attachment	105PM







**Wall Mount Bracket** 

Outlet Box Attachment

**Pipe Mount Attachment** 

### Hazardous Location Ratings

105DHISTO E I	Class	Division	Group	Operating Temperature
1030111310-13	II	2	F, G	TB3 (165°C, 329°F)











www.edwardssignaling.com

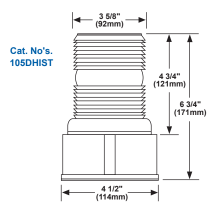
<sup>&</sup>lt;sup>2</sup>Mounting accessories must be ordered separately.

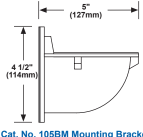
<sup>&</sup>lt;sup>3</sup>Must be used with 105BX.

### **Conventional and Addressable Accessories Hazardous Location Signals**

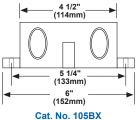
105 Series

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
105DHISTC-FJ	1.63
105BM	1.00
105BX	1.00
105PM	1.00

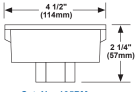




Cat. No. 105BM Mounting Bracket (use with 105BX)



**Outlet Box Attachment** 



Cat. No. 105PM **Pipe Mount Attachment** (3/4" NPT Conduit Size)

## **Conventional and Addressable Accessories Door Holders**

### 1500 Series

The Edwards 1500 Series electromagnetic door holders feature housings finished with durable baked polyester powder paint. The floor or wall section houses the electromagnet while the contact plate attaches to the door. The contact plate has a shock absorbing nylon (swivel) ball that allows the plate to adjust to any door angle. Floor units are available in single-door or double-door (back to back) versions. Wall units are available in flush or surface mounted versions.

If power fails, doors are released automatically but may be opened or closed manually at any time. All units are free of moving parts, are self-contained and require no maintenance.

The device holders hold a door open while energized. When de-energized by a relay controlled by the fire alarm system or other switch, the door is released to a closed position.

#### **Features and Specifications**

- · Floor and wall mounted styles
- · Baked polyester powder paint finish
- · Low power consumption
- · Silent operation
- · 25 Lbf (111N) nominal holding force
- · Adjustable, swivel contact plate
- Single-door or double-door (back to back) versions – floor mounted
- Flush or surface mounted versions wall mounted
- Operating temperature range: 32°F to 120°F (0°C to 49°C)

<b>~</b> · ·		
Ordoring	Intormat	'IAN
<b>Ordering</b>	HIIIOHIIa	поп

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current
Floor Mounted (Single Door)	1501-AQN5	24V AC; 24V DC/120V AC	0.015 A
Floor Mounted (Double Door)	1502-AQN5	24V AC; 24V DC/120V AC	0.015 A <sup>2</sup>
Flush Wall Mounted (Long Catch Plate)	1504-AQN5	24V AC; 24V DC/120V AC	0.015 A
Flush Wall Mounted (Short Catch Plate)	1505-AQN5	24V AC; 24V DC/120V AC	0.015 A
Surface Wall Mounted	1508-AQN5	24V AC; 24V DC/120V AC	0.015 A
Completely Flush Wall Mounted	1509-AQN5	24V AC; 24V DC/120V AC	0.015 A

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz <sup>2</sup>Draws 0.015 A per side

Accessories	
Description	Cat. No.
Catch plate extension assembly, 1.5"	1500-1
Catch plate extension assembly, 2.5"	1500-2
Catch plate extension assembly (5.25 to 7.5 inches)	1500-7
Catch plate extension assembly (7.5 to 12 inches)	1500-12
Replacement armature - short (for use with 1501, 1502, 1505, 1508 and 1509 door holders)	CS2595-5
Replacement armature - long (for use with 1504 door holder)	CS2598-5















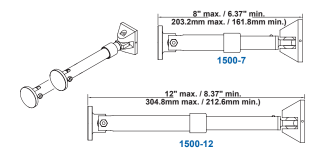
## **Conventional and Addressable Accessories Door Holders**

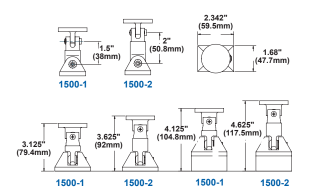
1500 Series

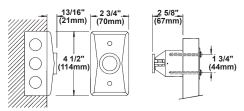
Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
1501-AQN5	5.40
1502-AQN5	5.00
1504-AQN5	2.00
1505-AQN5	2.00
1508-AQN5	3.00
1509-AQN5	2.00
1500-1	0.25
1500-2	0.25
1500-7	0.50
1500-12	1.00
CS2595-5	0.25
CS2598-5	0.25

#### **Catch Plate Extensions**

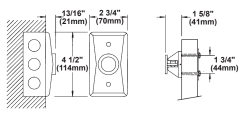
**NOTE:** Only the extension rods are included. The end pieces are included with the doorholders or can be ordered separately.



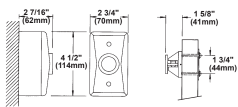




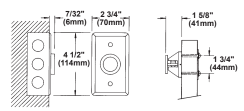
1504-AQN5 Flush Wall Mounted (Long Catch Plate)



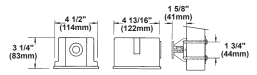
1505-AQN5 Flush Wall Mounted (Short Catch Plate)



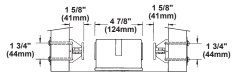
1508-AQN5 Surface Wall Mounted



1509-AQN5 Completely Flush Wall Mounted



1501-AQN5 Floor Mounted (Single Door)



1502-AQN5 Floor Mounted (Double Door)

# Conventional and Addressable Accessories Relays MR Series

The MR Series Multi-Voltage Control Relays offer SPDT or DPDT 10 Amp contacts that may be operated by one of four input control voltages. A single relay may be energized from a voltage source of 24V DC, 24V AC, 115V AC or 230V AC by wiring to appropriate input terminals.

Each relay position contains a red light emitting diode (LED) that indicates the relay coil is energized. Relays may be "snapped apart" from a standard four-module assembly and used independently.

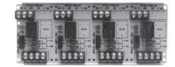
These devices are suitable for applications where local contacts are required for system status and remote contacts for control of electrical loads and general purpose switching, such as HVAC, temperature control, fire alarm, security, energy management and lighting control systems.

#### **Features and Specifications**

- May be energized from one of four input voltages
- Contains red LED which illuminates when the coil is energized
- Single, or quad relay modules may be "snapped apart" from a standard four-position master
- · SPDT or DPDT relays available
- Available in dustproof metal enclosures with LED viewing port
- Track mounting hardware to facilitate installation in standard cabinets
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



MR101/C



MR104T

Ordering Information						
Description	Cat. No.	Operating Voltage	Current	Contacts	Contact Rating	Mounting
	MR101/T	24V AC, 24V DC, 115V AC, 230V AC	0.015 A	SPDT	10 A @ 115V AC	Track
0	MR101/C	24V AC, 24V DC, 115V AC, 230V AC	0.015 A	SPDT	10 A @ 115V AC	Metal Enclosure
Single-position Relays	MR201/T	24V AC, 24V DC, 115V AC, 230V AC	0.035 A	DPDT	10 A @ 115V AC	Track
	MR201/C	24V AC, 24V DC, 115V AC, 230V AC	0.035 A	DPDT	10 A @ 115V AC	Metal Enclosure
Four-position Relays	MR104T	24V AC, 24V DC, 115V AC, 230V AC	0.015 A	SPDT	10 A @ 115V AC	Track
	MR104C	24V AC, 24V DC, 115V AC, 230V AC	0.015 A	SPDT	10 A @ 115V AC	Metal Enclosure
	MR204/T	24V AC, 24V DC, 115V AC, 230V AC	0.035 A	DPDT	10 A @ 115V AC	Track
	MR204/C	24V AC, 24V DC,	0.035 A	DPDT	10 A @ 115V AC	Metal Enclosure







# **Conventional and Addressable Accessories Relays MR Series**

Weights and Dimensions				
	Approx. Shipping			
Cat. No.	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
MR101/T	0.25	3.0	2.125	1.5
MR101/C	1.00	6.125	3.25	2.5
MR201/T	0.25	3.0	2.125	1.5
MR201/C	1.00	6.125	3.25	2.5
MR104T	1.00	3.0	8.5	1.5
MR104C	4.00	6.125	9.5	2.5
MR204/T	1.00	3.0	8.5	1.5
MR204/C	4.00	6.125	9.5	2.5

# Conventional and Addressable Accessories Relays MR Series

The Edwards MR-199 Heavy Duty Power Relays are designed for control applications where 30 Amp DPDT contacts are required. Two models are available; 115V AC coil and 24V DC coil, each of which may be mounted in a rugged steel enclosure.

### **Features and Specifications**

- · Heavy duty 30 Amp DPDT contacts
- 24V DC or 120V AC models available
- · Sturdy metal enclosure
- Operating temperature range: 32°F to 120°F (0°C to 49°C)





### **Ordering Information**

Description	Cat. No.	Operating Voltage	Current	Contacts	Contact Rating	Includes Enclosure
Hara B. I. Barra B. I.	MR199X13	24V DC	0.085 A	DPDT	30 A @ 300V AC	No
	MR199X13/C	24V DC	0.085 A	DPDT	30 A @ 300V AC	Yes
Heavy Duty Power Relays	MR199AX14	120V AC	0.085 A	DPDT	30 A @ 300V AC	No
MR199A	MR199AX14/C	120V AC	0.085 A	DPDT	30 A @ 300V AC	Yes

Troigino and Dimonoron				
	Approx. Shipping			
Cat. No.	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
MR199X13	0.8	3.13 (79.4mm)	2.5 (63.5mm)	2.31 (58.7mm)
MR199X13/C	0.9	5.31 (134.9mm)	3.38 (85.9mm)	3.13 (96.8mm)
MR199AX14	0.8	3.13 (79.4mm)	2.5 (63.5mm)	2.31 (58.7mm)
MR199AX14/C	0.9	5.31 (134.9mm)	3.38 (85.9mm)	3.13 (96.8mm)







## Conventional and Addressable Accessories Relays

**PAM Series** 

The PAM1 Relay is an encapsulated multi-voltage device providing 10 Amp Form C contacts. The relay may be energized by one of three input voltages: 24V AC, 24V DC, or 115V AC. A red light emitting diode (LED) that indicates the relay coil is energized.

The PAM1 may be mounted by using the doublesided adhesive tape, the self-drilling screw, or loosely placed in a back box.

The PAM1 is suitable for applications where remote relays are required for control or status feedback, such as HVAC, temperature control, fire alarm, security, energy management and lighting control systems.

### **Features and Specifications**

- · Completely encapsulated 10 Amp relay
- Relay may be energized by one of three input voltages
- Red LED illuminates when relay coil is energized
- May be mounted by double-sided adhesive tape, self-drilling screw or placed in back box
- 6 in (150mm) wire leads for electrical connections
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



-	177		- 10				IAN.
	484	 III L		II.U	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1011	ion

Description	Cat. No.	Operating Voltage	Current	Contacts	Contact Rating
Control Relay	PAM1	24V AC, 24V DC, 115V AC	0.015 A	SPDT	10 A @ 115V AC

### **Weights and Dimensions**

	Approx. Shipping	Dimensions <sup>1</sup>			
Cat. No.	Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)	
PAM1	0.8	1.5 (38.1mm)	1 (24.5mm)	0.875 (22.2mm)	

<sup>1</sup>With 6" (150mm) wire leads, 18 AWG (1.00mm<sup>2</sup>)







# Audio Evacuation Amplifiers ANS Series

The Edwards ANS Series of products are audio notification systems that provide voice evacuation capability that meet the Emergency Voice Alarm requirements of NFPA 72 for UL listed fire alarm applications. ANS panels include an amplifier, tone generator, digital message repeater (DMR), and supervisory interface.

The ANS Series products are self-contained systems with field-configurable features. A range of accessory equipment provides application for new and retrofit installations.

ANS systems are designed for use with Edwards E-FSC and E-FSA fire alarm control panels when emergency voice alarm service is required. All ANS systems are compatible with Edwards Genesis® line of field-configurable speakers and speaker-strobes.

### **Features and Specifications**

- Meets NFPA 72 Emergency Voice Alarm requirements
- · Dead-front construction
- · Integrated digital message repeater
- · Four-minute message capacity
- 25, 50, or 100 Watt models
- Field selectable for either 25 or 70 Vrms speakers
- 120V AC power supply and battery charger included
- Paging microphone overrides message and tone
- · Built-in alarm and alert signals
- Compatible with E-FSC and E-FSA control panels
- · 24 hour backup with two 12V, 7 AH batteries
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



Ord	erınç	Into	rmat	ion

Description	Cat. No.	Operating Voltage <sup>1</sup>	Speaker Voltage	Output Power	Frequency Response	Color
	ANS25MDG	120V AC	25 or 70V RMS	25 W	800 - 2800 Hz	Gray
	ANS25MDR	120V AC	25 or 70V RMS	25 W	800 - 2800 Hz	Red
amplifier, microphone and digital message repeater	ANS50MDG	120V AC	25 or 70V RMS	50 W	400 - 4000 Hz	Gray
	ANS50MDR	120V AC	25 or 70V RMS	50 W	400 - 4000 Hz	Red
	ANS100MDG	120V AC	25 or 70V RMS	100 W	400 - 4000 Hz	Gray
	ANS100MDR	120V AC	25 or 70V RMS	100 W	400 - 4000 Hz	Red

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

Accessories		
Description	Cat. No.	Color
Audio Expander Panels <sup>2</sup> :		
25 Watt	ANS25XG	Gray
25 Watt	ANS25XR	Red
50 Watt	ANS50XG	Gray
50 Watt	ANS50XR	Red
100 Watt	ANS100XG	Gray
100 Watt	ANS100XR	Red

<sup>&</sup>lt;sup>2</sup>Includes cabinet, door and amplifier.











### Audio Evacuation Amplifiers ANS Series

Cat. No.   Color	Accessories	(Continued)
4 Class B circuits with zone selection switches and All-Call switch 2 Class A circuits with zone selection switches and All-Call switch 3 ANSZS2A  ANSZS2A  ANSZS2A  ANSZC2B  Remote Microphones: Requires ANSREMSUP card in ANS panel; supervised Requires ANSREMSUP card in ANS panel; supervised Requires ANSREMSUP card in ANS panel; supervised Requires Anspersement supervised Requires Anspersement supervised ANSREMR Red ANSREMR Red ANSREMSUP ANSAUX Elight-input remote serial interface module. Message recording included. Modules & Transformers: 25 Watt expander module ANS25A ANS25AM ANS25AMD ANS50AA ANS50AA ANS50AM ANS50AM ANS50AM ANS50AM ANS50AMD ANS100A ANS100AM ANS100AM ANS100AMD ANS100AMD ANS100AMD ANS100AMD ANS100AMD ANS12885 Power transformer, open frame, 28V AC @ 100 VA. (ANS25) Power transformer, open frame, 28V AC @ 100 VA. (ANS50/ANS100) Custom Messages: Alternate prerecorded DMR message ANSMINALT	Description	Cat. No. Color
switches and All-Call switch  2 Class A circuits with zone selection switches and All-Call switch  Class A Converter  ANSZSC4A  Zone Adapter, 1 circuit to 2 circuits  Remote Microphones:  Requires ANSREMSUP card in ANS panel; supervised  Requires ANSREMSUP card in ANS panel; supervised  Requires ANSREMSUP card in ANS panel; supervised  Supervisory card, one per system. Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Microphone  ANSREMSUP  ANSREMSUP  ANSZSR  ANSREMSUP  ANSZSR  ANSREMSUP  ANSZSR  ANSREMSUP  ANSZSR  ANSREMSUP  ANSZSR  ANSREMSUP  ANSAUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module  ANS25A  ANS25AM  ANS25AM  ANS25AMD  ANS25AMD  ANS50AMD  ANS50AMD  ANS50AMD  ANS50AMD  ANS50AMD  ANS100AM  ANS100AM  ANS100AMD  Power transformer, open frame, 28V AC @ 100 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMINEALT	Zone Splitters:	
switches and All-Call switch 2 Class A circuits with zone selection switches and All-Call switch Class A Converter ANSZSC4A Zone Adapter, 1 circuit to 2 circuits Remote Microphones: Requires ANSREMSUP card in ANS panel; supervised Requires ANSREMSUP card in ANS panel; supervised Requires ANSREMSUP card in ANS panel; supervised Requires Anser motive microphones Relay card for supervision/zone splitter to remote microphone Microphone ANSAUX Eight-input remote serial interface module. Message recording included. Modules & Transformers: 25 Watt expander module With microphone ANSSSAM ANSSSAM ANSSSAM ANSCEMS ANSREMSUP ANSAUX Eight-input remote serial interface module. Message recording included. Modules & Transformers: 25 Watt expander module with microphone 50 Watt expander module with microphone 50 Watt audio notification module with microphone 50 Watt expander module 4NSSOAM ANSSOAM ANSSOAMD ANSSOAMD ANSSOAMD ANSSOAMD ANS100AM ANS100AM ANS100AM ANS100AMD ANS100AMD ANS100AMD ANS100AMD ANS12885 Alternate prerecorded DMR message ANSMIRALT	4 Class B circuits with zone selection	ANIO704D
switches and All-Call switch  Class A Converter ANSZSC4A  Zone Adapter, 1 circuit to 2 circuits  Remote Microphones:  Requires ANSREMSUP card in ANS panel; supervised  Supervisory card, one per system. Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Microphone  ANSBEMSUP  ANSREMSUP  ANSREMSUP  ANSREMSUP  ANSREMSUP  ANSREMSUP  ANSREMSUP  ANSREMSUP  ANSREMSUP  ANSAUX  Elay card for supervision/zone splitter to remote microphone  Microphone  ANSMIKE  Backup amplifier switching module  ANSBKUP  ANASAUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module  25 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  50 Watt expander module  ANS50AM  ANS50AMD  ANS100A  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt expander module  100 Watt audio notification module with microphone  100 Watt audio notification module with microphone  100 Watt expander module  100 Watt expander module  ANS100AM  ANS100AMD  ANS100AMD  ANS100AMD  ANS12885  ANST2885  ANST2885  Alternate prerecorded DMR message  ANSMIRALT	switches and All-Call switch	ANSZS4B
Switches and All-Call switch  Class A Converter  Zone Adapter, 1 circuit to 2 circuits  Remote Microphones:  Requires ANSREMSUP card in ANS panel; supervised  Requires ANSREMSUP card in ANS panel; supervised  Requires ANSREMSUP card in ANS panel; supervised  Supervisory card, one per system. Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Microphone  ANSMIKE  Backup amplifier switching module  ANSBKUP  Audio Matching - line input/output card  ANSAUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module with microphone  25 Watt audio notification module with DMR and microphone  50 Watt expander module  30 Watt expander module with microphone  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt expander module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt expander module  ANS100AM  ANS100AMD  ANS100AMD  ANS100AMD  ANS12885  ANST2885  ANST28180  ANSMDRALT	2 Class A circuits with zone selection	ANC702A
Remote Microphones: Requires ANSREMSUP card in ANS panel; supervised Supervisory card, one per system. Supervises up to 5 remote microphones Relay card for supervision/zone splitter to remote microphone Microphone ANSMIKE Backup amplifier switching module Audio Matching - line input/output card Eight-input remote serial interface module. Message recording included.  Modules & Transformers: 25 Watt expander module With microphone ANS25AM ANS25AM ANS25AM ANS25AM ANS25AMD ANS25AMD ANS25AMD ANS50A ANS50A ANS50A ANS50AM ANS50AM ANS50AMD ANS100AM ANS100AM ANS100AM ANS100AM ANS100AMD ANS10MD ANS10	switches and All-Call switch	ANSZSZA
Remote Microphones: Requires ANSREMSUP card in ANS panel; supervised Requires ANSREMSUP card in ANS panel; supervised Requires ANSREMSUP card in ANS panel; supervised Supervisory card, one per system. Supervises up to 5 remote microphones Relay card for supervision/zone splitter to remote microphone Microphone ANSMIKE ANSZSR ANSREMSUP ANSZSR ANSZSR ANSMIKE ANSAUX ANSBKUP Audio Matching - line input/output card ANSAUX Eight-input remote serial interface module. Message recording included.  Modules & Transformers: 25 Watt expander module 25 Watt expander module with microphone 25 Watt audio notification module with microphone 50 Watt expander module ANS50A ANS50AM ANS50AM ANS50AM ANS50AM ANS50AM ANS100A ANS100A ANS100AM ANS100AM ANS100AMD ANS10MD ANS10	Class A Converter	ANSZSC4A
Requires ANSREMSUP card in ANS panel; supervised  Requires ANSREMSUP card in ANS panel; supervised  Requires ANSREMSUP card in ANS panel; supervised  Supervisory card, one per system. Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Relay card for supervision/zone splitter to remote microphone  ANSMIKE  Backup amplifier switching module  ANSBKUP  ANAGUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module  ANS25A  ANS25AM  ANS25AM  ANS25AM  ANS25AMD  ANS25AMD  ANS50AM  ANS50AM  ANS50AM  ANS50AM  ANS50AMD  ANS100A  ANS100A  ANS100AM  ANS100AMD  ANS10AMD  AN	Zone Adapter, 1 circuit to 2 circuits	ANSZC2B
panel; supervised  Requires ANSREMSUP card in ANS panel; supervised  Supervisory card, one per system. Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Microphone  ANSMIKE  Backup amplifier switching module  ANSAUX  Light-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module with microphone  25 Watt audio notification module with microphone  50 Watt expander module with microphone  50 Watt expander module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	Remote Microphones:	
Requires ANSREMSUP card in ANS panel; supervised  Supervisory card, one per system. Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Microphone  Backup amplifier switching module ANSBKUP  Audio Matching - line input/output card Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module  ANS25A  ANS25AM  ANS25AM  ANS25AM  ANS25AM  ANS25AMD  ANS25AMD  ANS50A  ANS50AM  ANS50AM  ANS50AM  ANS50AMD  ANS50AMD  ANS100A  ANS100A  ANS100A  ANS100AM  ANS100AMD  Power transformer, open frame, 28V AC ② 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	Requires ANSREMSUP card in ANS	ANSREMG Grav
panel; supervised  Supervisory card, one per system. Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Microphone  Backup amplifier switching module ANSBKUP  Audio Matching - line input/output card ANSAUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module 25 Watt expander module with microphone  50 Watt expander module 50 Watt expander module with microphone  100 Watt expander module with microphone  100 Watt expander module  100 Watt expander module with microphone  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt expander module  100 Watt audio notification module with microphone  ANS100AM  ANS100AMD  ANS100AMD  ANS12885  ANST2885  ANST28180  ANSMDRALT	panel; supervised	ANOREMO
Supervisery card, one per system. Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Microphone  Backup amplifier switching module Audio Matching - line input/output card ANSAUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module ANS25A  ANS25AM  ANS25AM  ANS25AM  ANS25AM  ANS25AMD  ANS25AMD  ANS25AMD  ANS50AM  S0 Watt expander module with microphone  50 Watt expander module with microphone  50 Watt expander module with microphone  50 Watt audio notification module with microphone  50 Watt audio notification module with microphone  ANS50AM  ANS50AMD  ANS50AMD  ANS100AM  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with microphone  ANS100AM  ANS100AMD  ANS100AMD  ANS100AMD  ANS100AMD  ANS12885  ANST2885  ANST2885  ANST28180	Requires ANSREMSUP card in ANS	ANSREMR Red
Supervises up to 5 remote microphones  Relay card for supervision/zone splitter to remote microphone  Microphone  ANSMIKE  Backup amplifier switching module Audio Matching - line input/output card ANSAUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module ANS25A  25 Watt expander module with microphone  25 Watt audio notification module with DMR and microphone  50 Watt expander module with microphone  50 Watt expander module with microphone  50 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  50 Watt expander module  400 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC  © 100 VA. (ANS25)  Power transformer, open frame, 28V AC  © 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	panel; supervised	
Supervises up to 5 remote microphones Relay card for supervision/zone splitter to remote microphone Microphone ANSMIKE Backup amplifier switching module Audio Matching - line input/output card ANSAUX Eight-input remote serial interface module. Message recording included.  Modules & Transformers: 25 Watt expander module ANS25A  25 Watt expander module ANS25AM  ANS25AM  ANS25AM  ANS25AMD  ANS25AMD  ANS25AMD  ANS25AMD  ANS50A  ANS50A  ANS50A  ANS50AM  ANS50AM  ANS50AM  ANS50AM  ANS50AMD  ANS100A  ANS100A  ANS100AM  ANS100AM  ANS100AMD  ANS10AMD  ANS10AMD		ANSREMSUP
Microphone  Microphone  ANSMIKE  Backup amplifier switching module Audio Matching - line input/output card ANSAUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module ANS25A  25 Watt expander module with microphone ANS25AM  ANS25AMD  ANS50AA  ANS50AM  BOWAtt expander module with microphone ANS50AM  ANS50AMD  ANS50AMD  ANS50AMD  ANS100AM  ANS100AM  ANS100AM  ANS100AMD  ANS12885  ANST2885  ANST28180  ANST28180  ANSMDRALT		
Microphone  Backup amplifier switching module Audio Matching - line input/output card Audio Matching - line input/output card ANSAUX  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module ANS25A  25 Watt expander module with microphone ANS25AM  ANS25AMD  ANS25AMD  ANS25AMD  ANS25AMD  ANS25AMD  ANS25AMD  ANS25AMD  ANS50AA  ANS50AA  50 Watt expander module with microphone ANS50AM  ANS50AMD  ANS50AMD  ANS50AMD  ANS100AA  ANS100AA  ANS100AM  ANS100AMD  ANS12885  ANST2885  ANST2885  ANST28180  ANSMDRALT		ANSZSR
Backup amplifier switching module Audio Matching - line input/output card Eight-input remote serial interface module. Message recording included.  Modules & Transformers: 25 Watt expander module 25 Watt expander module with microphone 25 Watt audio notification module with DMR and microphone 50 Watt expander module with microphone 50 Watt expander module with microphone 50 Watt audio notification module with DMR and microphone 50 Watt audio notification module with DMR and microphone 400 Watt expander module 100 Watt expander module 100 Watt expander module 100 Watt expander module with microphone 100 Watt audio notification module with DMR and microphone 100 Watt audio notification module with DMR and microphone 100 Watt audio notification module with DMR and microphone 100 Watt audio notification module with DMR and microphone 100 Watt audio notification module with DMR and microphone 100 Watt audio notification module with DMR and microphone Power transformer, open frame, 28V AC @ 100 VA. (ANS25) Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100) Custom Messages: Alternate prerecorded DMR message ANSMDRALT		
Audio Matching - line input/output card  Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module  25 Watt expander module with microphone  25 Watt audio notification module with DMR and microphone  50 Watt expander module  50 Watt expander module with microphone  50 Watt audio notification module with microphone  50 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	· · · · · · · · · · · · · · · · · · ·	
Eight-input remote serial interface module. Message recording included.  Modules & Transformers:  25 Watt expander module  25 Watt expander module with microphone  25 Watt audio notification module with DMR and microphone  50 Watt expander module  50 Watt expander module with microphone  50 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC  © 100 VA. (ANS25)  Power transformer, open frame, 28V AC  © 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT		
Modules & Transformers:  25 Watt expander module  25 Watt expander module with microphone  25 Watt audio notification module with DMR and microphone  50 Watt expander module with microphone  50 Watt expander module with microphone  50 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC  © 100 VA. (ANS25)  Power transformer, open frame, 28V AC  © 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message		ANSAUX
Modules & Transformers:  25 Watt expander module  25 Watt expander module with microphone  25 Watt audio notification module with DMR and microphone  50 Watt expander module  50 Watt expander module with microphone  50 Watt audio notification module with microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC  ② 100 VA. (ANS25)  Power transformer, open frame, 28V AC  ③ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT		ANSRSI8
25 Watt expander module 25 Watt expander module with microphone 25 Watt audio notification module with DMR and microphone 50 Watt expander module 50 Watt expander module with microphone 50 Watt audio notification module with microphone 50 Watt audio notification module with DMR and microphone 100 Watt expander module 100 Watt expander module 100 Watt expander module with microphone 100 Watt audio notification module with microphone 100 Watt audio notification module with microphone 100 Watt audio notification module with DMR and microphone 100 Watt audio notification module with DMR and microphone Power transformer, open frame, 28V AC © 100 VA. (ANS25) Power transformer, open frame, 28V AC © 180 VA. (ANS50/ANS100) Custom Messages: Alternate prerecorded DMR message ANSMDRALT	<u> </u>	
25 Watt expander module with microphone  25 Watt audio notification module with DMR and microphone  50 Watt expander module  50 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC  © 100 VA. (ANS25)  Power transformer, open frame, 28V AC © 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT		ANGOSA
microphone  25 Watt audio notification module with DMR and microphone  50 Watt expander module  50 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC  © 100 VA. (ANS25)  Power transformer, open frame, 28V AC  © 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	·	AN525A
25 Watt audio notification module with DMR and microphone 50 Watt expander module 50 Watt expander module with microphone 50 Watt audio notification module with DMR and microphone 100 Watt expander module 100 Watt expander module with microphone 100 Watt expander module with microphone 100 Watt audio notification module with microphone 100 Watt audio notification module with DMR and microphone 100 Watt audio notification module with DMR and microphone Power transformer, open frame, 28V AC © 100 VA. (ANS25) Power transformer, open frame, 28V AC © 180 VA. (ANS50/ANS100) Custom Messages: Alternate prerecorded DMR message ANSMDRALT		ANS25AM
DMR and microphone  50 Watt expander module  50 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT		
50 Watt expander module 50 Watt expander module with microphone 50 Watt audio notification module with DMR and microphone 100 Watt expander module 100 Watt expander module with microphone 100 Watt audio notification module with microphone 100 Watt audio notification module with DMR and microphone 100 Watt audio notification module with DMR and microphone Power transformer, open frame, 28V AC @ 100 VA. (ANS25) Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100) Custom Messages: Alternate prerecorded DMR message ANSMDRALT		ANS25AMD
50 Watt expander module with microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC  (a) 100 VA. (ANS25)  Power transformer, open frame, 28V AC  (a) 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	·	ANS50A
microphone  50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with DMR and microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	·	
50 Watt audio notification module with DMR and microphone  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	· ·	ANS50AM
DMR and microphone  100 Watt expander module  100 Watt expander module with microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	•	
100 Watt expander module with microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT		ANS5UAMD
microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	100 Watt expander module	ANS100A
microphone  100 Watt audio notification module with DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	100 Watt expander module with	ANS 100 AM
DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	microphone	ANSTUUAIVI
DMR and microphone  Power transformer, open frame, 28V AC @ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message  ANSMDRALT	100 Watt audio notification module with	ANS100AMD
@ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message	DMR and microphone	AITO IOUAIND
@ 100 VA. (ANS25)  Power transformer, open frame, 28V AC @ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message	The state of the s	ANST2885
@ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message	@ 100 VA. (ANS25)	A110 1 2000
@ 180 VA. (ANS50/ANS100)  Custom Messages:  Alternate prerecorded DMR message		ANST28180
Alternate prerecorded DMR message	@ 180 VA. (ANS50/ANS100)	A110120100
ANSMIRALI	Custom Messages:	
ANOMIDIALI	-	ANSMORALT
PROM from library	PROM from library	- COMPTUME
Custom recorded message PROM ANSDMRCUSTOM	Custom recorded message PROM	ANSDMRCUSTOM









### **Audio Evacuation Amplifiers ANS Series**

Weig	hts and	d Dime	nsions

	Approx. Shipping	Ro	Rough-In Dimensions			Finished Door Dimensions		
Cat. No.	Weight (lb.)	Width (in.)	Height (in.)	Depth (in.)	Width (in.)	Height (in.)		
ANS25MDG	29	14.5	18	4	16.25	19.5		
ANS25MDR	29	14.5	18	4	16.25	19.5		
ANS50MDG	32	14.5	18	4	16.25	19.5		
ANS50MDR	32	14.5	18	4	16.25	19.5		
ANS100MDG	32	14.5	18	4	16.25	19.5		
ANS100MDR	32	14.5	18	4	16.25	19.5		
ANS25XG	29	14.5	18	4	16.25	19.5		
ANS25XR	29	14.5	18	4	16.25	19.5		
ANS50XG	32	14.5	18	4	16.25	19.5		
ANS50XR	32	14.5	18	4	16.25	19.5		
ANS100XG	32	14.5	18	4	16.25	19.5		
ANS100XR	32	14.5	18	4	16.25	19.5		
ANSZS4B	1	_	_	_	_	_		
ANSZS2A	1	_	_	_	_	_		
ANSZSC4A	1	_	_	_	_	_		
ANSZC2B	1	_	_	_	_	_		
ANSREMG	8	8	10	2.75	9.75	11.25		
ANSREMR	8	8	10	2.75	9.75	11.25		
ANSREMSUP	1	_	_	_	_	_		
ANSZSR	1	_	_	_	_	_		
ANSMIKE	1	_	_	_	_	_		
ANSBKUP	1	_	_	_	_	_		
ANSAUX	1	_	_	_	_	_		
ANSRSI8	1	_	_	_	_	_		
ANS25A	5	_	_	_	_	_		
ANS25AM	5	_	_	_	_	_		
ANS25AMD	5	_	_	_	_	_		
ANS50A	5	_	_	_	_	_		
ANS50AM	5	_	_	_	_	_		
ANS50AMD	5	_	_	_	_	_		
ANS100A	5	_	_	_	_	_		
ANS100AM	5	_	_	_	_	_		
ANS100AMD	5	_	_	_	_	_		
ANST2885	4	_	_	_	_	_		
ANST28180	5	_	_	_	_	_		
ANSMDRALT	_	_	_	_	_	_		
ANSDMRCUSTOM	_	_	_		_	_		

# Audio Evacuation Ceiling Speakers and Strobes Genesis Series

Genesis life safety ceiling speakers are small, compact, audible emergency signaling devices. Protruding no more than 1.6" (41mm) from the ceiling, Genesis speakers feature textured housings in neutral white or life safety red.

Edwards Genesis speakers feature 1/4 W to 2 W operation that is selectable with a conveniently located switch. The wattage tap setting remains clearly visible and locked into place after final installation.

All Genesis ceiling speakers include a DC blocking capacitor to allow electrical supervision of the audio distribution circuit.

### **Features and Specifications**

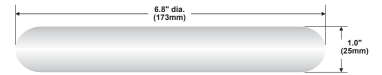
- · Low profile design
- · Red or white housings
- 1/4, 1/2, 1, and 2 watt selections via switch
- Up to 100dB @ 1m/90dB @ 10ft. output
- Fits all standard 4" square electrical boxes no extension ring or trim plate required
- Operating temperature range: 32°F to 120°F (0°C to 49°C)



					•		4.0
	1776		เทด	- In		rm a	ition
u	464	σп	HILL				шоп
			-				

Description	Cat. No.	Operating Voltage	Wattage Taps	dB at 1m/10ft.	Marking	Housing Color
	EGC-S2	25V RMS	0.25, 0.5, 1.0, 2.0	90-100/80-90	None	White
	EGCF-S2	25V RMS	0.25, 0.5, 1.0, 2.0	90-100/80-90	FIRE	White
Field Configurable	EGCFR-S2	25V RMS	0.25, 0.5, 1.0, 2.0	90-100/80-90	FIRE	Red
Ceiling Speaker	EGC-S7	70V RMS	0.25, 0.5, 1.0, 2.0	90-100/80-90	None	White
	EGCF-S7	70V RMS	0.25, 0.5, 1.0, 2.0	90-100/80-90	FIRE	White
	EGCFR-S7	70V RMS	0.25, 0.5, 1.0, 2.0	90-100/80-90	FIRE	Red

Cat. No.	Approx. Shipping Weight (lb.)
EGC-S2	1.62
EGCF-S2	1.62
EGCFR-S2	1.62
EGC-S7	1.62
EGCF-S7	1.62
EGCFR-S7	1.62



















# Audio Evacuation Ceiling Speakers and Strobes Genesis Series

Genesis life safety ceiling speaker-strobes are small, compact, audible-visible emergency signaling devices. Protruding no more than 1.6" (41mm) from the ceiling, Genesis speaker-strobes feature textured housings in neutral white or life safety red.

Edwards Genesis strobes do not require bulky specular reflectors and lenses. The patented cavity design conditions light to produce a highly controlled distribution pattern. FullLight strobe technology produces a smooth light distribution pattern. This ensures the entire coverage area receives consistent illumination from the strobe flash

Genesis Series include models 15 to 95, or 95 to 177 candela output that is selectable with a conveniently located switch. The candela output setting remains clearly visible and locked into place after final installation.

The strobes are designed to flash at the same rate (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

### **Features and Specifications**

- · Xenon light source
- · Clear lens
- · White or red housing
- · Low profile design
- 1/4, 1/2, 1, and 2 watt selections via switch
- · Field selectable candela output via switch
- Up to 101dB @ 1m/91dB @ 10ft. output
- Fits all standard 4" square electrical boxes no extension ring or trim plate required
- Operating temperature range: 32°F to 120°F (0°C to 49°C)

O	ra	er	ing	In	for	ma	iti	on	

Description	Cat. No.	Operating Speaker	Voltage Strobe <sup>1</sup>	- Current <sup>2</sup>	Candela Rating	dB at 1m/10ft.	Marking	Housing Color
	EGC-S2VM	25V RMS	24V	0.109 A - 0.318 A DC; 0.131 A - 0.437 A fwr	Selectable: 15, 30, 75, 95	90-101/ 80-91	None	White
	EGCF-S2VM	25V RMS	24V	0.109 A - 0.318 A DC; 0.131 A - 0.437 A fwr	Selectable: 15, 30, 75, 95	90-101/ 80-91	FIRE	White
	EGC-S2VMH	25V RMS	24V	0.330 A - 0.565 A DC; 0.432 A - 0.693 A fwr	Selectable: 95, 115, 150, 177	90-101/ 80-91	None	White
	EGCF-S2VMH	25V RMS	24V	0.330 A - 0.565 A DC; 0.432 A - 0.693 A fwr	Selectable: 95, 115, 150, 177	90-101/ 80-91	FIRE	White
Ceiling Speaker and Strobe	EGC-S7VM	70V RMS	24V	0.109 A - 0.318 A DC; 0.131 A - 0.437 A fwr	Selectable: 15, 30, 75, 95	90-101/ 80-91	None	White
	EGCF-S7VM	70V RMS	24V	0.109 A - 0.318 A DC; 0.131 A - 0.437 A fwr	Selectable: 15, 30, 75, 95	90-101/ 80-91	FIRE	White
	EGCFR-S7VM	70V RMS	24V	0.109 A - 0.318 A DC; 0.131 A - 0.437 A fwr	Selectable: 15, 30, 75, 95	90-101/ 80-91	FIRE	Red
	EGC-S7VMH	70V RMS	24V	0.330 A - 0.565 A DC; 0.432 A - 0.693 A fwr	Selectable: 95, 115, 150, 177	90-101/ 80-91	None	White
	EGCF-S7VMH	70V RMS	24V	0.330 A - 0.565 A DC; 0.432 A - 0.693 A fwr	Selectable: 95, 115, 150, 177	90-101/ 80-91	FIRE	White

<sup>&</sup>lt;sup>1</sup>Regulated 16-33V DC/fwr

<sup>&</sup>lt;sup>2</sup>Current values are UL, RMS ratings.























### **Audio Evacuation Ceiling Speakers and Strobes**

**Genesis Series** 

Accessories	
Description	Cat. No.
Synchronization Output Module	EG1M-RM

	Approx. Shipping
Cat. No.	Weight (lb.)
EGC-S2VM	2.25
EGCF-S2VM	2.25
EGC-S2VMH	2.25
EGCF-S2VMH	2.25
EGC-S7VM	2.25
EGCF-S7VM	2.25
EGCFR-S7VM	2.25
EGC-S7VMH	2.25
EGCF-S7VMH	2.25
EG1M-RM	0.20



### **Audio Evacuation Wall Speakers and Strobes**

### **Genesis Series**

The Genesis line of speakers and strobes are audible-visible emergency signaling devices. Protruding no more than one inch from the wall, Genesis speakers and speaker-strobes feature textured housings in white or red. Genesis strobes are designed to channel and condition light to produce a highly controllable distribution pattern.

Speaker-strobes feature selectable candela output • Up to 99dB @ 1m/89dB @ 10ft. output with a switch located on the bottom of the device. The candela setting is visible even after the device is installed.

All Genesis speakers include a DC blocking capacitor to allow electrical supervision of the audio distribution circuit. The speaker has a sealed back construction for extra durability and improved audibility.

The strobes are designed to flash at the same rate (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

**Ordering Information** 

### **Features and Specifications**

- · Xenon light source
- · Clear lens
- · White or red housing
- · Low profile design
- · Field selectable candela output via switch
- 1/4, 1/2, 1, and 2 watt selections via switch
- · DC blocking capacitor for audio circuit supervision
- · Fits all standard 4" square electrical boxes no extension ring or trim plate required
- · Operating temperature range: 32°F to 120°F (0°C to 49°C)



		Operatin	g Voltage			dB at		
Description	Cat. No.	Strobe <sup>1</sup>	Speaker	Current	Candela Rating	1m/10ft. <sup>3</sup>	Marking	Color
	EG4-S2	24V	25V RMS	_	_	90-99/80-89	None	White
	EG4R-S2	24V	25V RMS	_	_	90-99/80-89	None	Red
	EG4F-S2	24V	25V RMS	_	_	90-99/80-89	FIRE	White
Speaker Only	EG4RF-S2	24V	25V RMS	_	_	90-99/80-89	FIRE	Red
Speaker Only	EG4-S7	24V	70V RMS	_	_	90-99/80-89	None	White
	<b>EG4R-S7</b> 24V 70V	70V RMS	_	_	90-99/80-89	None	Red	
	EG4F-S7	24V	70V RMS	_	_	90-99/80-89	FIRE	White
	EG4RF-S7	24V	70V RMS	_	_	90-99/80-89	FIRE	Red
	EG4-S2VM	24V	25V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	Selectable: 15, 30, 75, 110	90-99/80-89	None	White
	EG4R-S2VM	24V	25V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	Selectable: 15, 30, 75, 110	90-99/80-89	None	Red
Speaker and Strobes	EG4F-S2VM	24V	25V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	Selectable: 15, 30, 75, 110	90-99/80-89	FIRE	White
	EG4RF-S2VM	24V	25V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	Selectable: 15, 30, 75, 110	90-99/80-89	FIRE	Red
	EG4-S7VM	24V	70V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	Selectable: 15, 30, 75, 110	90-99/80-89	None	White

<sup>&</sup>lt;sup>1</sup>Regulated 16-33V DC/fwr

<sup>&</sup>lt;sup>3</sup>10ft. dB measurement per UL 464.























<sup>&</sup>lt;sup>2</sup>Current values are UL, RMS ratings.

## **Audio Evacuation Wall Speakers and Strobes**

### **Genesis Series**

<b>Ordering Information</b>	(Continued)							
		Operating Voltage				dB at		
Description	Cat. No.	Strobe <sup>1</sup>	Speaker	Current <sup>2</sup>	Candela Rating	1m/10ft. <sup>3</sup>	Marking	Color
	EG4R-S7VM	24V	70V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	Selectable: 15, 30, 75, 110	90-99/80-89	None	Red
	EG4F-S7VM	24V	70V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	Selectable: 15, 30, 75, 110	90-99/80-89	FIRE	White
Speaker and Strobe	EG4RF-S7VM	24V	70V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	Selectable: 15, 30, 75, 110	90-99/80-89	FIRE	Red
	EG4F-S7V1575	24V	70V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	15/75	90-99/80-89	FIRE	White
	EG4RF-S7V1575	24V	70V RMS	0.096 A - 0.294 A DC; 0.120 A - 0.375 A fwr	15/75	90-99/80-89	FIRE	Red

<sup>&</sup>lt;sup>1</sup>Regulated 16-33V DC/fwr <sup>2</sup>Current values are UL, RMS ratings. <sup>3</sup>10ft. dB measurement per UL 464.

Accessories	
Description	Cat. No.
Surface mount box, white	EG4B
Surface mount box, red	EG4RB
Synchronization Module	EG1M-RM

	Approx. Shipping
Cat. No.	Weight (lb.)
EG4-S2	1.5
EG4R-S2	1.5
EG4F-S2	1.5
EG4RF-S2	1.5
EG4-S2VM	1.5
EG4R-S2VM	1.5
EG4F-S2VM	1.5
EG4RF-S2VM	1.5
EG4-S7	1.5
EG4R-S7	1.5
EG4F-S7	1.5
EG4RF-S7	1.5
EG4-S7VM	1.5
EG4R-S7VM	1.5
EG4F-S7VM	1.5
EG4RF-S7VM	1.5
EG4F-S7V1575	1.5
EG4RF-S7V1575	1.5
EG4B	0.7
EG4RB	0.7

# Audio Evacuation Outdoor/Indoor Speakers and Strobes

**Genesis Series** 

The Genesis WG4 line of speakers and speakerstrobe appliances are audible-visible emergency signaling devices that are rated for indoor and outdoor use in a wide range of wet and harsh environment applications. They have fieldconfigurable light and sound output settings, and can be mounted on ceilings or walls.

The Genesis WGW line features a full backplane sealing gasket for installation in recessed (in-the-pour/block) electrical boxes. WG4 signals also mount to suitable surface boxes served by raceways. All appliance wiring is accomplished room-side for easy installation.

WG4 Series appliances have dual-voltage mylar-cone loudspeakers with field-selectable output taps and multi-candela strobes with standard and high output. Wattage and candela settings are viewable after installation through a sealed viewport display.

The strobes are designed to flash at the same rate (synchronize) when used with a compatible sychronization source, such as the EG1M-RM synchronization module, E-FSC and E-FSA fire panels, and EBPS series booster supplies.

### **Features and Specifications**

- · Suitable for outdoor and indoor applications
- · Xenon light source
- · Clear lens
- · White or red housing
- · Low profile design
- · Wall or ceiling mount
- Field-selectable speaker wattage, voltage, and strobe candela settings
- · Standard and high-output strobe
- 1/4, 1/2, 1, 2 watt taps
- Up to 100dB @ 1m/90dB @ 10ft. output
- Room-side wiring accepts 18 to 12 AWG (0.75 to 2.5 mm²)
- Operating temperature range: -31°F to 151°F (-35°C to 66°C)



### **Ordering Information**

		Operating Voltage			Candela	dB at		
Description	Cat. No.	Strobe <sup>1</sup>	Speaker	Current <sup>2</sup>	Rating	1m/10ft.	Marking	Color
	WG4RF-SVMC	24V	25/70V RMS	0.106 A - 0.319 A DC;	Selectable:	91-100/	FIRE	Red
	WG4KF-3VIVIC	24 V	23/10V RIVIS	0.120 A - 0.386 A fwr	15, 29, 70, 87	81-90	FIRE	Reu
	WG4WF-SVMC	24V	25/70V RMS	0.106 A - 0.319 A DC;	Selectable:	91-100/	FIRE	White
	VVG4VVI-3VIVIC	2 <del>4</del> v	23/10V KIVIS	0.120 A - 0.386 A fwr	15, 29, 70, 87	81-90	TINL	vviile
	WG4RN-SVMC	24V	25/70V RMS	0.106 A - 0.319 A DC;	Selectable:	91-100/	None	Red
	WG4KN-3VIVIC	24 V		0.120 A - 0.386 A fwr	15, 29, 70, 87	81-90	None	Reu
	WG4WN-SVMC	24V	25/70V RMS	0.106 A - 0.319 A DC;	Selectable:	91-100/	None	White
Speaker and Strobe	VVG4VVIN-3VIVIC	24 V		0.120 A - 0.386 A fwr	15, 29, 70, 87	81-90	None	vviille
Speaker and Strobe	WG4RF-SVMHC	24V	25/70V RMS	0.324 A - 0.496 A DC;	Selectable:	91-100/	FIRE	Red
	WG4KF-SVIVING	24 V	25//UV RIVIS	0.412 A - 0.646 A fwr	102, 123, 147, 161	81-90	FIRE	Red
	WG4WF-SVMHC	24V	25/70V RMS	0.324 A - 0.496 A DC;	Selectable:	91-100/	FIRE	White
	WG4WF-SVIVING	24 V	23/10V KIVIS	0.412 A - 0.646 A fwr	102, 123, 147, 161	81-90	FIRE	vviille
	WG4RN-SVMHC	241/	25/70V RMS	0.324 A - 0.496 A DC;	Selectable:	91-100/	None	Red
	VVG4KN-SVIVING	24V	20//UV RIVIS	0.412 A - 0.646 A fwr	102, 123, 147, 161	81-90	ivone	r.ea
	WG4WN-SVMHC	241/	25/70\/ DMC	0.324 A - 0.496 A DC;	Selectable:	91-100/	None	White
	WG4WIN-SVIVING	24 V	24V 25/70V RMS	0.412 A - 0.646 A fwr	102, 123, 147, 161	81-90	None	vviille

<sup>&</sup>lt;sup>1</sup>Regulated 16-33V DC/fwr













<sup>&</sup>lt;sup>2</sup>Current values are UL, RMS ratings.

<sup>&</sup>lt;sup>3</sup>10ft. dB measurement per UL 464

# Audio Evacuation Outdoor/Indoor Speakers and Strobes Genesis Series

Ordering Information	(Continued)								
		Opera	ting Voltage		Candela	dB at			
Description	Cat. No.	Strobe <sup>1</sup>	Speaker	Current <sup>2</sup>	Rating	1m/10ft.	Marking	Color	
Speaker Only	WG4RF-S	_	25/70V RMS			91-100/	FIRE	Red	
					_	81-90	FIRE	Reu	
	WG4WF-S	_	25/70V RMS			91-100/	FIRE	White	
					_	— 81-90	FIRE	vviille	
	WG4RN-S	_	25/70V RMS	0E/70\/ DMC			91-100/	None	Red
					_	<del></del>	None	Reu	
	WG4WN-S		— 25/70V RMS			91-100/	None	White	
	WG4WN-5	_		<del>-</del>	_	81-90	None	vviille	

<sup>&</sup>lt;sup>1</sup>Regulated 16-33V DC/fwr <sup>2</sup>Current values are UL, RMS ratings. <sup>3</sup>10ft. dB measurement per UL 464

Accessories		
Description	Cat. No.	Color
Surface Skirt for Genesis WG4 appliance family	WG4WTS	White
Surface Skirt for Genesis WG4 appliance family	WG4RTS	Red
Replacement Mounting Gasket	WG4GSKT	
Surface mount box, outdoor rated	449	
Synchronization Module	EG1M-RM	

Weights and Dimensions							
	Approx. Shipping		Dimensions				
Cat. No.	Weight (lb.)	Length (in)	Width (in)	Depth (in)			
WG4RF-SVMC	1.5	8.625	5.625	1.313			
WG4WF-SVMC	1.5	8.625	5.625	1.313			
WG4RN-SVMC	1.5	8.625	5.625	1.313			
WG4WN-SVMC	1.5	8.625	5.625	1.313			
WG4RF-SVMHC	1.5	8.625	5.625	1.313			
WG4WF-SVMHC	1.5	8.625	5.625	1.313			
WG4RN-SVMHC	1.5	8.625	5.625	1.313			
WG4WN-SVMHC	1.5	8.625	5.625	1.313			
WG4RF-S	1.5	8.625	5.625	1.313			
WG4WF-S	1.5	8.625	5.625	1.313			
WG4RN-S	1.5	8.625	5.625	1.313			
WG4WN-S	1.5	8.625	5.625	1.313			
WG4WTS	0.2	8.875	5.875	2.25			
WG4RTS	0.2	8.875	5.875	2.25			
WG4GSKT	0.2	8.875	5.875	2.25			
449	1.2	4.5	4.5	2.25			

### Standalone Detection Smoke Detectors 517 Series

Edwards 517 Series Single Station Smoke Detectors feature a solid state piezo signal and a strobe with "FIRE" lettering.

The 517TCS/517TCSB Series provides the 3 pulse temporal pattern evacuation tone as a standard feature. The smoke alarm operates on the light scattering principle, using a pulsing LED light source and a photodiode sensor in a fully screened sensing chamber. Upon activation, the alarm will emit a local audible signal and activate the high intensity strobe.

They are designed for ceiling or wall mounting on a 4" (102mm) square mounting box using a universal mounting plate, and have a quick-disconnect plug connection.

### **Features and Specifications**

- · Quadra-port smoke entry
- · 3 position functional test switch
- · Solid-state LED condition indicator
- · Quick disconnect wiring harness
- · 9V DC alkaline battery back-up
- · Tandem connection up to 6 alarms per system
- · Dry contacts will activate from the tandem wire
- · Temporal pattern evacuation sounding device
- 100dB @ 1m/90dB @ 10ft.
- Operating temperature range: 40°F to 100°F (4.4°C to 37.8°C)



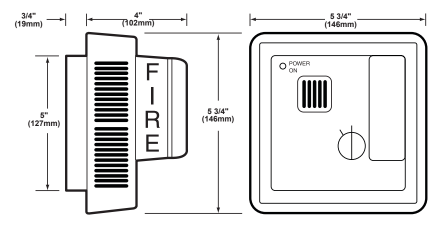
		- I C		4.5
	IAPINA	- 100	orma	TIAN
-	lering		OHILE	

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	UL 1971 Strobe Output	dB at 1m/10ft.	Mounting	Nominal Sensitivity	Auxiliary Relay (Standard)
Overal a Delevitor	517TCS-C	120V AC	0.4 A (peak)	177 cd	100/90	Ceiling		
Smoke Detector	517TCS-W	120V AC	0.4 A (peak)	177 cd	100/90	Wall	2.5%	1 Form C
Smoke Detector with	517TCSB-C	120V AC	0.4 A (peak)	177 cd	100/90	Ceiling	Obscuration	(1 A @ 24V DC; 0.6 A @ 125V AC)
9V DC Battery Backup	517TCSB-W	120V AC	0.4 A (peak)	177 cd	100/90	Wall	— 0.0 P	0.6 A @ 125V AC)

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60 Hz.

### **Weights and Dimensions**

Cat. No.	Approx. Shipping Weight (lb.)
517TCS-C	1.2
517TCS-W	1.2
517TCSB-C	1.6
517TCSB-W	1.6

















Patented

### Standalone Detection Smoke Detectors 517 Series

The Edwards 517 Series Smoke Detectors are designed for multi-family, residential and institutional occupancies defined by NFPA 101, in compliance with UL 217 and NFPA 72.

The Edwards 517 Series provides a three position test feature that simulates actual smoke conditions. It also provides a maintenance indicator and makes the 100% testing requirement easy.

The temporal pattern evacuation tone is a standard feature.

It is designed for ceiling or wall mounting on a standard electrical box and can tandem wire up to 12 units (or 6 with relay) to form a system.

### **Features and Specifications**

- · Solid-state non-latching piezo horn
- Pulsing LED sensing chamber
- · 3 position functional test switch
- · Solid-state LED condition indicator
- · Quick-disconnect wiring harness
- Mounting hardware adapts to standard junction boxes
- · Dust cover
- 3 pulse temporal pattern evacuation sounding device
- · 5-to-1 signal-to-noise ratio
- Operating temperature range: 40°F to 100°F (4.4°C to 37.8°C)

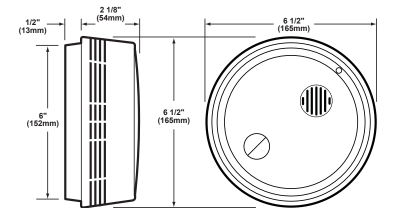


( )r	dor	าทด	Int	ormat	rion .
$\mathbf{v}_{\mathbf{I}}$	uci	шц	ши	Jillia	

Description	Cat. No.	Operating Voltage <sup>1</sup>	Aux. Contact 1 Form A, 1 Form C	Nominal Sensitivity	dB at 1m/10ft.	Isolated Heat 135°F	Contact Rating
Smoke Detector	517T	120V AC	_	2.5%	100/90	_	_
	517TH	120V AC	_	2.5%	100/90	Yes	_
	517TC	120V AC	Yes	2.5%	100/90	_	1 A @ 24V DC; 0.6 A @ 125V AC
Smoke Detector with 9V Battery Backup	517TB	120V AC	_	2.5%	100/90	_	_
	517THB	120V AC	_	2.5%	100/90	Yes	_
	517TCB	120V AC	Yes	2.5%	100/90	_	1 A @ 24V DC; 0.6 A @ 125V AC

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 60Hz.

Cat. No.	Approx. Shipping Weight (lb.)
517T	1.2
517TH	1.2
517TC	1.2
517TB	1.2
517THB	1.2
517TCB	1.3















# **Emergency Systems**



"When disaster strikes, whether it's in a single building or across a sprawling complex, we need to communicate with those affected quickly, efficiently and accurately.

Warning and Notification Systems from Edwards help us do just that."

### **Product Index**

Ideal for overcoming high levels of industrial noise, Edwards provides outdoor warning and communication systems that provide high intensity warning signals over a wide area. Offering industrial and commercial solutions for mass notification, Edwards Warning and Notification Systems are the premier signaling choice.

### Warning and Notification Systems



**Omni Directional** 



**High Power Speaker Arrays** 

13-6

13-14



**Air Horns** 



## **Warning and Notification Systems Table of Contents**

	Description	Page
Outdoor Warning Syste	ems	
Omni Directional	EWS Series	13-6
High Power Speaker		
Arrays	MN Series	13-14
Air Horns	KB Series	13-18
Air Horns	CA Series	13-22
Control Valves	KB Series	13-23

## Warning and Notification Systems System Design Criteria

#### The Edwards Difference

Since 1872 Edwards has been dedicated to producing the finest Signaling Equipment available. Edwards Warning Systems are shaped by continuous quality, perfomance, durability and reliability. Each siren is hand built in the United States by signaling professionals and then tested to exacting standards. We use only American made, industrial quality, continuous duty motors, for the ultimate in reliability. Edwards sirens are rated by the Nuclear Regulatory Commission at 53 years of trouble free use.

Edwards decoders are field programmable and field serviceable and Edwards will work with your local service technicians to ensure any repairs are completed correctly. All siren parts are made from non-corrosive metals and are powder-coated to provide additional protection form the elements. Sound projection from all but one of Edwards sirens is Omni-Directional resulting in full decibel output in all directions at all times.

#### The OMNI-Directional Advantage

It is a common misconception to directly compare the dB rating of a rotating siren with that of an Omni-Directional siren. Because the siren rotates, it spends much of its on-time facing away from any given point, where the dB level has dropped. When a siren survey is done for a given area, the siren's output is considered, and a circle is drawn on a map to estimate the area that the siren should cover. However, with a rotating beam type siren, the area is covered only 25% of the on-time by the maximum beam output, and 75% of the on-time by a lesser beam output. Therefore, the rotating beam siren presents its maximum output to your ear only 1/4 of the time.

Furthermore, the survey map does not consider the effect that the rotation has on the sound of the signal to the human ear. The effect of the sound rotating toward, and then away from any given point causes a "peaking" and "ebbing" of the sound - and a potentially dangerous problem. Imagine for a moment that your town uses a series of signals to warn its populace: one steady blast for a tornado, and a warbling tone for "all clear." Now consider what the rotating siren's "steady" tone will sound like with its peaking and ebbing effect. The result can be a very confused populace and a resulting disastrous situation.

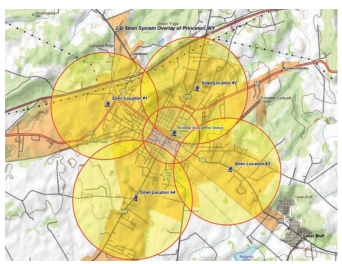
Edwards Omni-Directional sirens project the same decibel level in all directions simultaneously. They provide 360 degrees of coverage and, if you use multiple sirens, there will not be the distortion that occurs with a rotating siren.

#### **Custom Siren Survey**

At Edwards, we specialize in designing custom siren systems to best fit any given project. Our no charge, no obligation Siren Survey will take away the guesswork. Just call and we will connect you to a site designer who will produce a scale, topographical map of your project, complete with suggested siren placement, siren models, activation equipment, and estimated costs. Let us know what you want to do and Edwards will help make your project a reality. See Map 1 and Map 2 on the following page for examples of 2-D and 3-D project maps.



### **Siren Activation Systems**



Map 1: 2-D Image for topographical study

### **Examples Of Standard Siren Output Signals:**

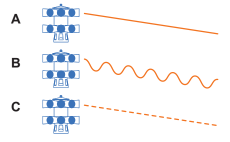
A. Alert (Civil Defense), Steady blast for three minutes

B. Attack (Civil Defense), Warbling signal for three minutes

C. Fire Typically 15 sec. on, 15 sec. off;

bursts for three minutes but is field programmable

D. Cancel Stops all functions (all timing is adjustable)



#### **Radio Activation:**

VHF-Band Decoder (150-174 MHz)

UHF-Band Decoder (450-470 MHZ)

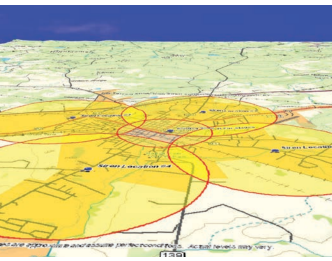
Available with the following pre-programmed signal packages (please see "Standard Siren Output Signals" above)

1. A, B, C, D

2. A, B, D

3. C, D





Map 2: 3-D Image for topographical study

4. CHOOSE ONE ONLY-A, B, OR C

### Land Line Activation (Used to Achieve Siren Timing Functions Without Radio Equipment)

GEN-1 Multi-function Push Button controller

Model EWS-SWM Start button (momentary) (operator controlled)

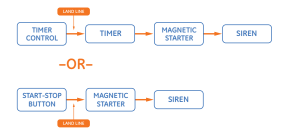
Model EWS-SW Start/Stop button (on & off functions only)

(operator controlled)

Model EWS-CL Clock. Use alone or in conjunction with another

activation system. Allows (for example) a daily blast at noon, or blasts at 7 a.m., noon, and 5 p.m. Field programmable, activates magnetic starter directly, and acts independently from

other activation systems.



### **EWS Series**

The EWS Series feature a non-corrosive, cast aluminum fan that is powered by a 5 Hp motor in your choice of single or three-phase power. All exposed siren components are made of zinc plated, steel construction, which are "powder coated" for a durable finish. The fan and housing are both made of non-corrosive cast aluminum.

The EWS-V2 Series uses projectors to distribute and organize sound. Rated at 109 dB, the EWS-V2 is an omni-directional siren that produces continuous 360° coverage.

### **Features and Specifications**

- · Omni-directional
- · Continuous duty motor
- Port tone frequency 460 cps
- · Skirted horn design EWS-V1 Series
- · 8 horn, equal length, single row -**EWS-V2 Series**
- · Powder coated exterior
- · 5 Hp singe phase or three phase motor





Ordering Information						
		Operating	Cur	rent	Estimated	
Description	Cat. No.	Voltage <sup>1</sup>	Starting	Running	Sound Circle	dB at 100ft.
Skirted Horn - Three Phase Motor	EWS-V1-3	208/230/460V AC	66 A²	12 A <sup>2</sup>	3200 ft. (975.4m) continuous	107
Skirted Horn - Single Phase Motor	EWS-V1	230V AC	127 A	23 A	3200 ft. (975.4m) continuous	107
8 Horn - Three Phase Motor	EWS-V2-3	208/230/460V AC	66 A²	12 A <sup>2</sup>	4000 ft. (1219.2m) continuous	109
8 Horn - Single Phase Motor	EWS-V2	230V AC	127 A	23 A	4000 ft. (1219.2m) continuous	109





<sup>&</sup>lt;sup>1</sup> AC voltage frequency is 60 Hz <sup>2</sup> Current measured at 208/230 volts

# Outdoor Warning Systems Omni Directional EWS Series

Accessories	
Description	Cat. No.
Remote Magnetic Motor Starter - 3 Phase	EWS-MS-V1-3 (Discontinued Replaced by EWS-MS-V1-3-W)
Remote Magnetic Motor Starter - 3 Phase Weather Resistant	EWS-MS-V1-3-W
Remote Magnetic Motor Starter - 1 Phase	EWS-MS-V1 (Discontinued Replaced by EWS-MS-V1-W)
Remote Magnetic Motor Starter - 1 Phase Weather Resistant	EWS-MS-V1-W
Multi-function Push Button Controller	GEN-1
Multi-function Radio Controller	GEN-3
Clock Network, 100V AC Input	EWS-CL
Radio Control - Hand Held Encoder	EWS-ENC-H
Radio Control - Desk Mount Encoder	EWS-ENC-D
Utility Pole Mounting Bracket - Powder Coat Finish	EWS-PMB
Utility Pole Mounting Bracket - Stainless Steel Finish	EWS-PMB-SS

	Approx. Shipping		Dimensions			
Cat. No.	Weight (lb.)	Max. Diameter (in./cm.)	Max. Height (in./cm.)	Max. Mounting Base (in./cm.)		
EWS-V1-3	350	34/86.4	34/86.4	19/48.3		
EWS-V1	350	34/86.4	34/86.4	19/48.3		
EWS-V2-3	350	34/86.4	34/86.4	19/48.3		
EWS-V2	350	34/86.4	34/86.4	19/48.3		

### **EWS Series**

The EWS-V3 is available in single phase or three phase and is a single tone siren, producing 460 cycles per second, for optimal sound penetration. All exposed siren components are of metal construction, which are "powder coated" for a durable finish. The fan and housing are made of non-corrosive cast aluminum

The EWS-V3 is rated at 112 dB and is Omni-Directional. The EWS-V10 is a battery-powered version of the EWS-V3. The EWS-V10 includes a motor starter, charging system and battery box.

### **Features and Specifications**

- · Omni-directional
- · Continuous duty motor
- Port tone frequency 460 cps
- 8 horn, equal length, single row
- · Powder coated exterior
- · 7.5 Hp single phase or three phase motor



			tion

		Operating	Cur	rent	Estimated	
Description	Cat. No.	Voltage <sup>1</sup>	Starting	Running	Sound Circle	dB at 100ft.
8 Horn Outdoor Warning Siren - Three Phase Motor	EWS-V3-3	208/230/460V AC	105 A²	19 A²	5000 ft. (1524m) continuous	112
8 Horn Outdoor Warning Siren - Single Phase Motor	EWS-V3	230V AC	204 A	37 A	5000 ft. (1524m) continuous	112
8 Horn Outdoor Warning Siren - Battery Powered	EWS-V10	N/A	N/A	N/A	7000 ft. (2133.6m) continuous	118

<sup>&</sup>lt;sup>1</sup> AC voltage frequency is 60 Hz

<sup>&</sup>lt;sup>2</sup> Current measured at 208/230 volts

Accessories	
Description	Cat. No.
Remote Magnetic Motor Starter - 3 Phase	EWS-MS-V3-3 (Discontinued Replaced by EWS-MS-V3-3-W)
Remote Magnetic Motor Starter - 3 Phase, Weather Resistant	EWS-MS-V3-3-W
Remote Magnetic Motor Starter - 1 Phase	EWS-MS-V3 (Discontinued Replaced by EWS-MS-V3-W)
Remote Magnetic Motor Starter - 1 Phase, Weather Resistant	EWS-MS-V3-W
Multi-function Push Button Controller	GEN-1
Multi-function Radio Controller	GEN-3
Clock Network, 100V AC Input	EWS-CL

Accessories	Continued
Description	Cat. No.
Radio Control - Hand Held Encoder	EWS-ENC-H
Radio Control - Desk Mount Encoder	EWS-ENC-D
Utility Pole Mounting Bracket - Powder Coat Finish	EWS-PMB
Utility Pole Mounting Bracket - Stainless Steel Finish	EWS-PMB-SS

	Approx. Shipping		Dimensions	
Cat. No.	Weight (lb.)	Max. Diameter (in./cm.)	Max. Height (in./cm.)	Max. Mounting Base (in./cm.)
EWS-V3-3	400	56/142.2	41/104.1	19/48.3
EWS-V3	400	56/142.2	41/104.1	19/48.3
EWS-V10	400	56/142.2	41/104.1	19/48.3





### **EWS Series**

The EWS-V4 Series is an omni-directional siren which produces continuous 360° coverage. Staged horn projectors help organize sound for even distribution over a large radius.

The EWS-V4 is available in either single or three phase power and is a single tone siren, producing 460 cycles per second. All exposed siren components are of metal construction, which are "powder coated" for a durable finish. The fan and housing are made of non-corrosive cast aluminum.

#### **Features and Specifications**

- · Omni-directional
- · Continuous duty motor
- Port tone frequency 460 cps
- 8 horn, equal length, single row
- · Powder coated exterior
- · 10 Hp single phase or three phase motor



-Orc	lering	iinto	rmat	ion
-			лпац	шош

		Operating	Cur	rent	Estimated	
Description	Cat. No.	Voltage <sup>1</sup>	Starting	Running	Sound Circle	dB at 100ft.
Omni Directional Siren - Three Phase	EWS-V4-3	208/230/460V AC	132 A²	24 A <sup>2</sup>	6000 ft. (1828.8m) continuous	115
Omni Directional Siren - Single Phase	EWS-V4	230V AC	258 A	47 A	6000 ft. (1828.8m) continuous	115

<sup>&</sup>lt;sup>1</sup> AC voltage frequency is 60 Hz

<sup>&</sup>lt;sup>2</sup> Current measured at 208/230 volts

Accessories	
Description	Cat. No.
Remote Magnetic Motor Starter - 3 Phase	EWS-MS-V4-3 (Discontinued Replaced by EWS-MS-V4-3-W)
Remote Magnetic Motor Starter - 3 Phase, Weather Resistant	EWS-MS-V4-3-W
Remote Magnetic Motor Starter - 1 Phase	EWS-MS-V4 (Discontinued Replaced by EWS-MS-V4-W)
Remote Magnetic Motor Starter - 1 Phase, Weather Resistant	EWS-MS-V4-W
Multi-function Push Button Controller	GEN-1
Multi-function Radio Controller	GEN-3
Clock Network, 100V AC Input	EWS-CL
Radio Control - Hand Held Encoder	EWS-ENC-H
Radio Control - Desk Mount Encoder	EWS-ENC-D

Accessories	Continued
Description	Cat. No.
Utility Pole Mounting Bracket - Powder Coat Finish	EWS-PMB
Utility Pole Mounting Bracket - Stainless Steel Finish	EWS-PMB-SS

	Approx. Shipping	Dimensions				
Cat. No.	Weight (lb.)	Max. Diameter (in./cm.)	Max. Height (in./cm.)	Max. Mounting Base (in./cm.)		
EWS-V4-3	480	78/198.1	56/142.2	19/48.3		
EWS-V4	480	78/198.1	56/142.2	19/48.3		





### **EWS Series**

The EWS-V6 is an omni-directional siren that produces continuous 360° coverage. The. EWS-V9 is a battery-powered version of the EWS-V6. The EWS-V9 includes a motor starter, charging system and battery box.

The EWS-V6 is available in either single or three phase power. Both the EWS-V6 and EWS-V9 are dual tone sirens, employing two rotors with different numbers of ports to produce a greater range of frequency. One rotor produces 460 cycles per second, and the other produces 920 cycles per second. All exposed siren components are of metal construction, which are "powder coated" for a durable finish. The fan and housing are made of non-corrosive cast aluminum.

### **Features and Specifications**

- · Omni-directional
- · Dual tone sirens
- Port tone frequency 460 cps and 920 cps
- · Continuous duty motor
- · 8 horn, equal length, dual row
- · Powder coated exterior
- · 15 Hp three phase motor
- Two 7.5 Hp 230 volt single phase motors



Ordering Information						
		Operating	Cur	rent	Estimated	
Description	Cat. No.	Voltage <sup>1</sup>	Starting	Running	Sound Circle	dB at 100ft.
Omni Directional Siren - Three Phase Motor	EWS-V6-3	208/230/460V AC	198 A	36 A	9400 ft. (2865.1 m) continuous	122
Omni Directional Siren - Single Phase Motor	EWS-V6	230V AC	204 A	37 A	9400 ft. (2865.1 m) continuous	122
Omni Directional Siren - DC Motor	EWS-V9	72V DC	310 A	93 A	11,000 ft. (3352.8 m) continuous	125

<sup>&</sup>lt;sup>1</sup> AC voltage frequency is 60 Hz

Accessories	
Description	Cat. No.
Remote Magnetic Motor Starter - 3 Phase	EWS-MS-V6-3 (Discontinued Replaced by EWS-MS-V6-3-W)
Remote Magnetic Motor Starter - 3 Phase, Weather Resistant	EWS-MS-V6-3-W
Remote Magnetic Motor Starter - 1 Phase	EWS-MS-V6 (Discontinued Replaced by EWS-MS-V6-W)
Remote Magnetic Motor Starter - 1 Phase, Weather Resistant	EWS-MS-V6-W
Multi-function Push Button Controller	GEN-1
Multi-function Radio Controller	GEN-3
Clock Network, 100V AC Input	EWS-CL
Radio Control - Hand Held Encoder	EWS-ENC-H
Radio Control - Desk Mount Encoder	EWS-ENC-D
Utility Pole Mounting Bracket - Powder Coat Finish	EWS-PMB
Utility Pole Mounting Bracket - Stainless Steel Finish	EWS-PMB-SS





**EWS Series** 

Weights and Dimensions						
	Approx. Shipping	Dimensions				
Cat. No.	Weight (lb.)	Max. Diameter (in./cm.)	Max. Height (in./cm.)	Max. Mounting Base (in./cm.)		
EWS-V6-3	750	78/198.1	65/165.1	19/48.3		
EWS-V6	800	78/198.1	65/165.1	19/48.3		
EWS-V9	660	78/198.1	65/165.1	19/48.3		

### **EWS Series**

The EWS-V7 is an omni-directional siren which produces continuous 360° coverage

The EWS-V7 is available in either single or three phase power, and is a dual tone siren, employing two rotors with different numbers of ports to produce a greater range of frequency. One rotor produces 460 cycles per second, and the other produces 920 cycles per second. All exposed siren components are of metal construction, which are "powder coated" for a durable finish. The fan and housing are made of non-corrosive cast aluminum.

### **Features and Specifications**

- · Omni-directional
- · Continuous duty motor
- · Dual tone sirens
- · 8 horn, equal length, dual row
- · Powder coated exterior
- Port tone frequency 460 cps and 920 cps
- · 20 Hp three phase motor
- Two 10 Hp 230 volt single phase motors



Ordering Information	Orc	dering	Inf	orma	tion
----------------------	-----	--------	-----	------	------

	Operating		Cur	rent	Estimated	
Description	Cat. No.	Voltage <sup>1</sup>	Starting	Running	Sound Circle	dB at 100ft.
Omni Directional Siren - Three Phase Motor	EWS-V7-3	208/230/460V AC	258 A²	47 A²	10,500 ft. (3200.4 m) continuous	124
Omni Directional Siren - Single Phase Motor	EWS-V7	230V AC	510 A	94 A	10,500 ft. (3200.4 m) continuous	124

<sup>&</sup>lt;sup>1</sup> AC voltage frequency is 60 Hz

<sup>&</sup>lt;sup>2</sup> Current measured at 208/230 volts

Cat. No.
EWS-MS-V7-3 (Discontinued Replaced by EWS-MS-V7-3-W)
EWS-MS-V7-3-W
EWS-MS-V7 (Discontinued Replaced by EWS-MS-V7-W)
EWS-MS-V7-W
GEN-1
GEN-3
EWS-CL

Accessories	Continued
Description	Cat. No.
Radio Control - Hand Held Encoder	EWS-ENC-H
Radio Control - Desk Mount Encoder	EWS-ENC-D
Utility Pole Mounting Bracket - Powder Coat Finish	EWS-PMB
Utility Pole Mounting Bracket - Stainless Steel Finish	EWS-PMB-SS

	Approx. Shipping	Dimensions			
Cat. No.	Weight (lb.)	Max. Diameter (in./cm.)	Max. Height (in./cm.)	Max. Mounting Base (in./cm.)	
EWS-V7-3	800	78/198.1	56/142.2	19/48.3	
EWS-V7	800	78/198.1	56/142.2	19/48.3	





### **EWS Series**

The EWS-V8-3 produces continuous 360° coverage. The EWS-V8-3 is available in three phase power only, and is a dual tone siren, employing two rotors with different numbers of ports to produce a greater range of frequency. One rotor produces 600 cycles per second, and the other produces 850 cycles per second.

All exposed siren components are of galvanized steel construction, which are powder coated for a durable finish. The fan and housing are made of non-corrosive cast aluminum.

#### **Features and Specifications**

- · Omni-directional
- · Continuous duty motor
- · 5 horn, equal length, dual row
- · Powder coated exterior
- Port tone frequency 600 cps and 850 cps
- · 40 Hp three phase motor



A	Acres de la constante de la co			48
	lering	1 Inte	arm a	TIM
Olu		4 11111	JIIIIG	LIVI

			Operating	Cur	rent	Estimated	
De	scription	Cat. No.	Voltage <sup>1</sup>	Starting	Running	Sound Circle	dB at 100ft.
On	nni Directional Siren -	EWS-V8-3	208/230/460V AC	500 A	96 A	12,800 ft. (3901.4 m)	127
Th	ree Phase Motor	E443-40-3	200/230/400V AC	300 A	30 A	continuous	127

<sup>&</sup>lt;sup>1</sup> AC voltage frequency is 60 Hz

Accessories	
Description	Cat. No.
Remote Magnetic Motor Starter - 3 Phase	EWS-MS-V8-3-W
Multi-function Push Button Controller	GEN-1
Multi-function Radio Controller	GEN-3
Clock Network, 100V AC Input	EWS-CL
Radio Control - Hand Held Encoder	EWS-ENC-H
Radio Control - Desk Mount Encoder	EWS-ENC-D
Utility Pole Mounting Bracket - Powder Coat Finish	EWS-PMB
Utility Pole Mounting Bracket -	EWS-PMB-SS

Weig	hts :	and	Dim	ens	ions

	Approx. Shipping	Dimensions						
Cat. No.	Weight (lb.)	Max. Diameter (in./cm.)	Max. Height (in./cm.)	Max. Mounting Base (in./cm.)				
EWS-V8-3	1400	78/198.1	67/170.2	24/61.0				





The MN-GVD Series Directional High Power Speaker Arrays consist of a single or multiple 400 Watt speakers that can be aimed where sound energy is needed. These re-entrant speakers are suitable for outdoor applications and are made of durable, powder-coated spun aluminum. Units are available with 90, 180, 270 or a full 360-degree horizontal angle of dispersion.

All units operate on 24V DC, and can be charged from line power and/or solar arrays. The Electronic Control Cabinet (ECC) has a lockable, tamperresistant NEMA 4X enclosure, and is powered from rechargeable batteries that are contained in a separate and lockable NEMA 4X enclosure.

### **Features and Specifications**

- · Suitable for outdoor applications
- · Modular electronics
- Mounting options include pole-mount, roof-mount and wall-mount
- · Electronic Control Cabinet is NEMA 4X rated
- Operating temperature range: -40°F to 140°F (-40°C to 60°C)



$\sim$			
( )rc	Iarina	Informati	n n
$\mathbf{c}$	ioi iiig	miomiati	OII

Description	Cat. No.	Rating	Angle of Dispersion	No. of Horns	Operating Voltage	Current	Battery Charger Voltage	dB at 100ft.
·	MN-GVD04	400 watts	90°	1	24V DC	18-144 A DC	120V AC	121
Discription I Over Level	MN-GVD08	800 watts	180°	2	24V DC	18-144 A DC	120V AC	121
Directional One Level	MN-GVD12	1200 watts	270°	3	24V DC	18-144 A DC	120V AC	121
	MN-GVD16	1600 watts	360°	4	24V DC	18-144 A DC	120V AC	121
Directional Two Level	MN-GVD32	3200 watts	360°	8	24V DC	18-144 A DC	120V AC	126

Accessories	
Description	Cat. No.
EST3 interface kit (hard wire)	MN-GVZINTD4
Local Physical Ethernet Interface kit	MN-GVZINTLE
Wireless Encrypted Ethernet Interface kit	MN-GVZINTWE
Pole mount kit	MN-GVPMD
Roof-mount apparatus	MN-GVRMAD
2-piece steel pole	MN-GVSP1
Wall-mount bracket	MN-GVWBD1
Wood pole	MN-GVWP1
400 Watt replacement amplifier	MN-GVAMP4
Stand-Alone Omni-directional antenna kit	MN-GVANT2
Extra battery cabinet (w/o batteries)	MN-GVBATEX
24V battery compliment (2 12V batteries)	MN-GVBT1

Accessories	Continued
Description	Cat. No.
Battery heating system (requires 120 VAC)	MN-GVBTH1
Cabinet heating element (requires 120 VAC)	MN-GVHTR1
Replacement power supply and charger	MN-GVPS25
Solar charging array (under 1600 watt) with power equalizer and regulator	MN-GVSOL1
Solar charging array (over 1600 watt) with power equalizer and regulator	MN-GVSOL2
Replacement speaker circuit transient protector (4 circuits) 2 required for any system	MN-GVSPTP1
Cabinet high/low temperature sensor	MN-GVTST1
Wireless Ethernet antenna surge protector	MN-GVWASP1
Cabinet coax whip	MN-GVWTN18











<b>Weights and Dimensions</b>												
	Speaker	Control					Dimension	S				
	Approx.			Siren			Control Cabinet			Battery Cabinet		
Cat. No.	Shipping Weight (lb.)	Shipping Weight (lb.)	Length (in./cm.)	Width (in./cm.)	Height (in./cm.)	Length (in./cm.)	Width (in./cm.)	Height (in./cm.)	Length (in./cm.)	Width (in./cm.)	Height (in./cm.)	
MN-GVD04	100	180	22/55.9	22/55.9	22/55.9	8/20.3	48/121.9	24/70	24/61	24/61	8/20.3	
MN-GVD08	150	200	53/134.6	22/55.9	22/55.9	8/20.3	48/121.9	24/70	24/61	24/61	8/20.3	
MN-GVD12	200	220	53/134.6	22/55.9	22/55.9	8/20.3	48/121.9	24/70	24/61	24/61	8/20.3	
MN-GVD16	315	200	64/162.6	64/162.6	20/50.8	24/61	24/61	8/20.3	24/61	24/61	8/20.3	
MN-GVD32	570	220	64/162.6	64/162.6	20/50.8	36/91.4	24/61	8/20.3	24/61	24/61	8/20.3	

The MN-GVM Series Omni-directional High Power Speaker Arrays consist of single or multiple levels of omni-directional 800 watt speakers. These speakers are suitable for outdoor applications and are made of color-impregnated fiberglass.

All units operate on 24V DC, and can be charged from line power and/or solar arrays. The Electronic Control Cabinet (ECC) has a lockable, tamperresistant NEMA 4X enclosure, and is powered from rechargeable batteries that are contained in a separate and lockable NEMA 4X enclosure.

### **Features and Specifications**

- · Suitable for outdoor applications
- · Modular electronics
- Mounting options include pole-mount, roof-mount and wall-mount
- · Electronic Control Cabinet is NEMA 4X rated
- Operating temperature range: -40°F to 140°F (-40°C to 60°C)



### **Ordering Information**

Description	Cat. No.	Rating	Operating Voltage	Current	Battery Charger Voltage	dB at 100ft.
	MN-GVM08	800 watts	24V DC	36-144 A DC	120V AC	113
	MN-GVM16	1600 watts	24V DC	36-144 A DC	120V AC	118
Omni-directional	MN-GVM24	2400 watts	24V DC	36-144 A DC	120V AC	121
	MN-GVM32	3200 watts	24V DC	36-144 A DC	120V AC	126

Accessories	
Description	Cat. No.
EST3 interface kit (hard wire)	MN-GVZINTD4
Local Physical Ethernet Interface kit	MN-GVZINTLE
Wireless Encrypted Ethernet Interface kit	MN-GVZINTWE
Pole mount kit	MN-GVPMM
Roof-mount apparatus	MN-GVRMAM
2-piece steel pole	MN-GVSP1
Wall-mount bracket	MN-GVWBM1
Wood pole	MN-GVWP1
400 Watt replacement amplifier	MN-GVAMP4
Stand-Alone Omni-directional antenna kit	MN-GVANT1
Extra battery cabinet (w/o batteries)	MN-GVBATEX
24V battery compliment (2 12V batteries)	MN-GVBT1
Battery heating system (requires 120 VAC)	MN-GVBTH1

Accessories	Continued
Description	Cat. No.
Cabinet heating element (requires 120 VAC)	MN-GVHTR1
Replacement power supply and charger	MN-GVPS25
Solar charging array (under 1600 watt) with power equalizer and regulator	MN-GVSOL1
Solar charging array (over 1600 watt) with power equalizer and regulator	MN-GVSOL2
Replacement speaker circuit transient protector (4 circuits) 2 required for any system	MN-GVSPTP1
Cabinet high/low temperature sensor	MN-GVTST1
Wireless Ethernet antenna surge protector	MN-GVWASP1
Cabinet coax whip	MN-GVWTN18











Weights and Dimensions										
	Speaker	Control	rol Dimensions							
	Approx.	Approx.	Sir	en	Co	ontrol Cabir	net	Ва	ttery Cabir	net
Cat. No.	Shipping Weight (lb.)	Shipping Weight (lb.)	Diameter (in./cm.)	Height (in./cm.)	Length (in./cm.)	Width (in./cm.)	Height (in./cm.)	Length (in./cm.)	Width (in./cm.)	Height (in./cm.)
MN-GVM08	340	200	52/132.1	40/101.6	8/20.3	48/121.9	24/70	24/61	24/61	8/20.3
MN-GVM16	490	200	53/134.6	56/142.2	24/61	24/61	8/20.3	24/61	24/61	8/20.3
MN-GVM24	640	360	52/132.1	72/182.9	8/20.3	60/152.4	24/70	24/61	24/61	8/20.3
MN-GVM32	790	220	53/134.6	88/223.5	36/91.4	24/61	8/20.3	24/61	24/61	8/20.3

These units are available featuring our KMJ-4 air horn and consist of a motor directly connected to a rotary compressor. They are designed featuring a horizontal bell with horizontal diaphragm head so that water will drain away from the diaphragm seal

KB Series air horns are cast in light weight corrosion-resistant aluminum. All fasteners are corrosion proof stainless steel. No adjustment to diaphragm is necessary.

They are compliant with collision regulation standards for sound signal appliances at sea (72 COLREGS). These models meet or exceed the current IMO / Coast Guard collision regulations for Class IV; vessel length less than 20m; and Class III vessel length 20m to 75m.

### **Features and Specifications**

- · Cast in light weight aluminum
- · Corrosion resistant
- · Stainless steel fasteners
- Effective range 1/4 mile (.4km)<sup>1</sup>
- · Single tone frequency
- · Operating range 15 to 120 PSIG
- 1/2" (12mm) inlet NPT



Photo Not Available

Tud oui o	· Information
21 GOI 1115	g Information

Description	Cat. No.	Frequency (Hz)	dB(c) at 100ft.	Air Consumption cu.ft./ sec (ltr./sec.)
Marine Rated Self-Contained	KMJ-4SC75120VAC	311	104	3.8 (108)
Air Horn	KMJ-4SC7524VDC	311	104	3.8 (108)

	Approx. Shipping	Dimensions
Cat. No.	Weight (lb.)	Length (in./cm.)
KMJ-4SC75120VAC	55	31.75/80.6
KMJ-4SC7524VDC	55	29/73.6

 $<sup>^1</sup>$  Subject to environmental and geographical conditions, these models have a typical effective range of 1/4 mile (.4 km) assuming an ambient background level of 60dB, a line pressure of 60 psi (7.03 kg/sq cm) and temperature of 60  $^\circ$ F (15.6  $^\circ$ C). Derated per FEMA guidelines @ 10 dB per distance doubled.



The KB Series air horns generate sound by means of a vibrating diaphragm that modulates the flow of compressed air into a resonating projector. All horn shapes are mathematically calculated to amplify sound while closely retaining its fundamental frequency and natural harmonics.

The signal is designed so that moisture naturally drains away from the diaphragm seat.

Designed for mounting on air supply piping, supplying between 50 and 150 PSIG (3.5 and 10.5 kg/sqcm).

### **Features and Specifications**

- Cast marine aluminum horns primed and painted
- Stainless steel diaphragm
- Effective range 1 1/4 mile (2 km)<sup>1</sup>
- · Single tone frequency
- Operating range 50 to 150 PSIG (3.5 to 10.5 kg/sq cm)
- 3/4" (19mm) inlet NPT



Photo Not Available

Ordering Information
----------------------

Description	Cat. No.	Frequency (Hz)	dB(c) at 100ft.	Air Consumption cu.ft./sec (ltr./sec.)
	KM-135	135	121	2.4 (67)
Marine Rated Air Horn	KM-200	200	118	1.5 (43)
	KM-250	250	119	1.3 (38)

	Approx. Shipping	Dimensions
Cat. No.	Weight (lb.)	Length (in./cm.)
KM-135	45.0	42.13/107
KM-200	40.0	26.75/67.9
KM-250	33.0	21.38/54.3

<sup>&</sup>lt;sup>1</sup> Subject to environmental and geographical conditions, these models have a typical effective range of 1 1/4 mile (2 km) assuming an ambient background level of 60dB, a line pressure of 100 psi (7.03 kg/sq cm) and temperature of 60°F (15.6°C). Derated per FEMA guidelines @ 10 dB per distance doubled.



The KB series generate sound by means of a vibrating diaphragm that modulates the flow of compressed air into a resonating projector. All horn shapes are mathematically calculated to amplify sound while closely retaining its fundamental frequency and natural harmonics. These horns are suitable for indoor/outdoor applications and for hazardous location use. Volume is adjustable by regulating air pressure. Designed for mounting on air supply piping, supplying between 50 and 150 PSIG (3.5 and 10.5 kg/sq cm).

### **Features and Specifications**

- · High strength aluminum body and projector
- · Stainless steel diaphragm
- · Machined or spun bell
- Effective range 1/4 mile (.4 km)<sup>1</sup>





Ordering Information				
Description	Cat. No.	Frequency (Hz)	dB(c) at 100ft.	Air Consumption cu.ft./sec (ltr./sec.)
Single Tone Air Horn	K-1	311	114	0.50 (14)
	K-2	370	110	0.50 (14)
	K-3	470	113	0.50 (14)
	K-5	622	112	0.50 (14)
Decal Taran Aire Harra	K-12	311/370	114	1 (28)
Dual Tone Air Horn	K-25	370/622	115	1 (28)
Dual Tone Air Horn 180° Coverage	K-12R12	311/370	115	2 (56)
	K-25R25	370/622	116	2 (56)

Weights and Dimensions			
	Approx. Shipping	Dime	ensions
Cat. No.	Weight (lb.)	Inlet NPT (in.)	Length (in./cm.)
K-1	9.00	1/2	16.5/41.9
K-2	8.00	1/2	12.88/32.7
K-3	7.00	1/2	10.25/26
K-5	7.00	1/2	7.5/19.1
K-12	18.00	1/2	16.5/41.9
K-25	15.00	1/2	12.88/32.7
K-12R12	30.00	3/4	16.5/41.9
K-25R25	60.00	3/4	12.88/32.7

<sup>1</sup>Subject to environmental and geographical conditions, these models have a typical effective range of 1/4 mile (.4 km) assuming an ambient background level of 60dB, a line pressure of 100 psi (7.03 kg/sq cm) and temperature of 60°F (15.6°C). Derated per FEMA guidelines @ 10 dB per distance doubled.



The KB series units are designed for general signaling services and generate sound by means of vibrating diaphragms that modulate the flow of compressed air into resonating projectors. All horn shapes are mathematically calculated to amplify sound while closely retaining its fundamental frequency and natural harmonics.

These horns are suitable for indoor/outdoor applications and for hazardous location use. Volume is adjustable by regulating air pressure.

Designed for mounting on air supply piping, supplying between 50 and 150 PSIG (3.5 and 10.5 kg/sq cm)

#### **Features and Specifications**

- · High strength aluminum body and projector
- · Adjust volume via air pressure
- · Stainless steel diaphragm
- · Provides complete signaling coverage
- · Single or dual tone models
- Effect. range 3/4 mile (1.2 km)<sup>1</sup>
- Operating range 50 to 150 PSIG (3.5 to 10.5 kg/sq cm)
- 1 1/4" (32mm) NPT inlet



K4-25

### **Ordering Information**

_				
Description	Cat. No.	Frequency (Hz)	dB(c) at 100ft.	Air Consumption cu.ft./sec (ltr./sec.)
Single Tone Air Horn	K4-1	311	115	2 (56)
Dual Tone Air Harn	K4-12	311/370	116	4 (112)
Dual Tone Air Horn	K4-25	370/622	116	4 (112)

### **Weights and Dimensions**

	Approx. Shipping	Dimer	nsions
Cat. No.	Weight (lb.)	Length (in./cm.)	Width (in./cm.)
K4-1	46.0	27/68.5	27/68.5
K4-12	68.0	27/68.5	27/68.5
K4-25	60.0	23/58.4	23/58.4

<sup>1</sup>Subject to environmental and geographical conditions, these models have a typical effective range of 1/4 mile (.4 km) assuming an ambient background level of 60dB, a line pressure of 100 psi (7.03 kg/sq cm) and temperature of 60°F (15.6°C). Derated per FEMA guidelines @ 10 dB per distance doubled.



These air horns are for general signaling services. They generate sound by means of a vibrating diaphragm that modulates the flow of compressed air into a resonating projector. All horn shapes are mathematically calculated to amplify sound while closely retaining its fundamental frequency and natural harmonics. All horn frequencies are designed to give balance to any combination of horn tones.

These horns are suitable for indoor/outdoor applications, hazardous location use, and individual equipment and plant warnings. Volume is adjustable by regulating air pressure.

Designed for mounting on air supply piping, supplying between 50 and 150 PSIG (3.5 and 10.5 kg/sq cm). May be bracket mounted using the AC30106 post bracket.

### **Features and Specifications**

- · Corrosion resistant cast bronze body
- · Stainless steel diaphragm
- · Machined or spun bell
- Effective range 1/4 mile (.4 km)<sup>1</sup>



### **Ordering Information**

Description	Cat. No.	Frequency (Hz)	dB(c) at 100ft.	Air Consumption cu.ft./sec (ltr./sec.)	Air Pressure PSI (Kg/Sq Cm)
Single Tone Machined Horn	CA	745	104	0.25 (7.1)	50-150 (5.3-10.5)
Omni-directional 4 Model CA Horn	CA-4	745	104	1 (28.4)	50-150 (5.3-10.5)

Accessories	
Description	Cat. No.
Post Bracket for Air Horn	AC30106
Cat. No. CA	AC30106

#### **Weights and Dimensions**

	Approx. Shipping	Dime	nsions
Cat. No.	Weight (lb.)	Inlet NPT (in.)	Length (in./cm.)
CA	4.0	3/8	4.75/12
CA-4	19.0	1/2	11.25/28.6

 $^1$  Subject to environmental and geographical conditions, these models have a typical effective range of 1/4 mile (.4 km) assuming an ambient background level of 60dB, a line pressure of 100 psi (7.03 kg/sq cm) and temperature of 60°F (15.6°C). Derated per FEMA guidelines @ 10 dB per distance doubled.



# **Outdoor Warning Systems Control Valves**

### **KB Series**

Solenoid and combination solenoid/manual control valves are designed for use with Edwards Airchime air horns.



#### Solenoid Valves

- · Local or remote operation
- Class 1, Div, 1, Groups C and D; Class II, Div. 1, Groups E, F and G approvals

#### **Combination Valves**

- · Manual and solenoid control
- Class 1, Div, 1, Groups C and D; Class II, Div. 1, Groups E, F and G approvals
- Provides for operation in the event of a power failure

Ordering Information			
Description	Cat. No.	Operating Voltage	Pipe Thread (in.)
	10746-N5	120V AC	3/8
	10748-N5	120V AC	1/2
	10750-N5	120V AC	3/4
0-1	10754-N5	120V AC	1 1/4
Solenoid Valve	10746-G1	24V DC	3/8
	10748-G1	24V DC	1/2
	10750-G1	24V DC	3/4
	10754-G1	24V DC	1 1/4
	10775-N5	120V AC	3/8
	10776-N5	120V AC	1/2
	10777-N5	120V AC	3/4
0.1	10778-N5	120V AC	1 1/4
Solenoid/Manual Valve	10775-G1	24V DC	3/8
	10776-G1	24V DC	1/2
	10777-G1	24V DC	3/4
	10778-G1	24V DC	1 1/4









# **Outdoor Warning Systems Control Valves**

**KB Series** 

Weights and Dimensions	
Cat. No.	Approx. Shipping Weight (lb.)
10746-N5	2.1
10748-N5	2.1
10750-N5	2.1
10754-N5	2.1
10746-G1	2.1
10748-G1	2.1
10750-G1	2.1
10754-G1	2.1
10775-N5	2.1
10776-N5	2.1
10777-N5	2.1
10778-N5	2.1
10775-G1	2.1
10776-G1	2.1
10777-G1	2.1
10778-G1	2.1

# All about Uptime

"As the Electrical Maintenance Supervisor in a busy manufacturing plant that operates 24/7, my job is filled with challenges. I need to keep the place up and running, no matter what.

I sleep just a little easier knowing that whenever we need genuine replacement parts quickly, our local Edwards Signaling Distributor is just a phone call way.

In my world, UPTIME is everything."



	Banlasament	Bonlooment	Done
Catalog No.	Replacement Description	Replacement Part Cat. No.	Page No. Ref.
100SB*-N5	Dome	100SB-L*	1-162
100SB*-N5	Belt	100SB-RB	1-162
100SB*-N5	Lamp	GE #4416-1	1-162
101BS-E1	Horn	P-047570-0743	1-39
101BS-G1	Horn	P-047570-0743	1-39
101BS-N5	Horn	123A-N5	1-39
101FIN*-E1	Lamp	Ind. Trade no. 94	1-40
101FIN+*-G1	Lamp	50LMP-9WHD or Industry	1-40
IUIFIINII -GI	Lamp	Trade no. 1692	1-40
101FINH*-N5	Lamp	50LMP-12WHD or Industry Trade no. 157DC	1-40
101SIN*-E1	Lamp	Industry Trade 303	1-39
101SINH*-G1	Lamp	50LMP-9WHD or Industry Trade no. 1692	1-39
101ST*-E1	Lamp	91B-ST	1-40
101ST*-G1	Lamp	91B-ST	1-40
101ST*-N5	Lamp	91B-ST	1-40
102LS-FIN-G1	Lamp	Ind. Trade 303	1-34
102LS-FIN-N5	Lamp	50LMP- 10W	1-34
102LS-FINH-G1	Lamp	50LMP-9WH	1-34
102LS-FINH-G1 102LS-FINH-N5	<u> </u>	50LMP-9WH	1-34
	Lamp		-
102LS-SIN-G1	Lamp	Ind. Trade 303	1-34
102LS-SIN-N5	Lamp	50LMP-10W	1-34
102LS-SINH-G1	Lamp	50LMP-9WH	1-34
102LS-SINH-N5	Lamp	50LMP-12WH	1-34
105DHIST*-FJ	Lens	105-L*	1-122
105DHIST*-FJ	Strobe Tube	92-ST	1-122
105DHISTC-FJ	Lens	105-L*	1-122
105DHISTC-FJ	Strobe Tube	92-ST	1-122
105FINH*-G1	Lamp	50LMP-20WH or Industry Trade no. 1692	1-99
105FINH*-G1	Lens	105-L*	1-99
105FINH*-G5	Lamp	50LMP-20WH or Industry Trade no. 1692	1-99
105FINH*-G5	Lens	105-L*	1-99
105FINH*-N5	Lamp	50LMP-25WH or Industry Trade no. 25T8DC	1-99
105FINH*-N5	Lens	105-L*	1-99
105HIST*-EK	Lens	105H-L*	1-121
105HIST*-EK	Strobe Tube	92-ST	1-121
105HIST*-N5	Lens	105H-L*	1-121
105HIST*-N5	Strobe Tube	92-ST	1-121
105HIST*-R5	Lens	105H-L*	1-122
105HIST*-R5	Strobe Tube	92-ST	1-122
105SINH*-G1	Lamp	50LMP-20WH or Industry	1-59
	1.	Trade no. 1692	1.5
105SINH*-G1	Lens	105-L*	1-59
105SINH*-G5	Lamp	50LMP-20WH or Industry Trade no. 1692	1-59
105SINH*-G5	Lens	105-L*	1-59
105SINH*-N5	Lamp	50LMP-25WH or Industry Trade no. 25T8DC	1-59
105SINH*-N5	Lens	105-L*	1-59
105ST*-G1	Lens	105-L*	1-121
105ST*-G1	Strobe Tube	91B-ST	1-121
105ST*-N5	Lens	105-L*	1-121
105ST*-N5	Strobe Tube	91B-ST	1-121
105ST*-R5	Lens	105-L*	1-121
	Strobe Tube		1-121
105ST*-R5		91B-ST	+
105XBRiRBA120A	Lens	105-LC	1-45
105XBRiRBA24D	Lens	105-LC	1-45
105XBRiRGA120A	Lens	105-LC	1-45
105XBRiRGA24D	Lens	105-LC	1-45
105XBRM*120A	Lens	105-L*	1-77
105XBRM*24D	Lens	105-L*	1-77

	Replacement	Replacement	Page
Catalog No.	Description	Part Cat. No.	No. Ref.
107DDV2BST*-G1	Inner Lens	96-L*	1-143
107DDV2BST*-G1	Dome	EDVPGL1HR	1-143
107DDV2BST*-G1	Strobe Tube	92-ST	1-143
107DDV2CST*-G1	Inner Lens	96-L*	1-143
107DDV2CST*-G1	Dome	EDVPGL1HR	1-143
107DDV2CST*-G1	Strobe Tube	92-ST	1-143
107DDV2PST*-G1	Inner Lens	96-L*	1-143
107DDV2PST*-G1	Dome	EDVPGL1HR	1-143
107DDV2PST*-G1	Strobe Tube	92-ST	1-143
107DV2BST*-EK	Inner Lens	96-L*	1-141
107DV2BST*-EK	Dome	EDVPGL1HR	1-141
107DV2BST*-EK	Strobe Tube	92-ST	1-141
107DV2BST*-N5	Inner Lens	96-L*	1-141
107DV2BST*-N5	Dome	EDVPGL1HR	1-141
107DV2BST*-N5	Strobe Tube	92-ST	1-141
107DV2BST*-R5	Inner Lens	96-L*	1-141
107DV2BST*-R5	Dome	EDVPGL1HR	1-141
107DV2BST*-R5	Strobe Tube	92-ST	1-141
107DV2BST*-S1	Inner Lens	96-L*	1-141
107DV2BST*-S1	Dome	EDVPGL1HR	1-141
107DV2BST*-S1	Strobe Tube	92-ST	1-141
107DV2CST*-EK	Inner Lens	96-L*	1-142
107DV2CST*-EK	Dome	EDVPGL1HR	1-142
107DV2CST*-EK	Strobe Tube	92-ST	1-142
107DV2CST*-N5	Inner Lens	96-L*	1-142
107DV2CST*-N5	Dome	EDVPGL1HR	1-142
107DV2CST*-N5	Strobe Tube	92-ST	1-142
107DV2CST*-R5	Inner Lens	96-L*	1-142
107DV2CST*-R5	Dome	EDVPGL1HR	1-142
107DV2CST*-R5	Strobe Tube	92-ST	1-142
107DV2CST*-S1	Inner Lens	96-L*	1-142
107DV2CST*-S1	Dome	EDVPGL1HR	1-142
107DV2CST*-S1	Strobe Tube	92-ST	1-142
107DV2PST*-EK	Inner Lens	96-L*	1-142
107DV2PST*-EK	Dome	EDVPGL1HR	1-142
107DV2PST*-EK	Strobe Tube	92-ST	1-142
107DV2PST*-N5	Inner Lens	96-L*	1-142
107DV2PST*-N5	Dome	EDVPGL1HR	1-142
107DV2PST*-N5	Strobe Tube	92-ST	1-142
107DV2PST*-R5	Inner Lens	96-L*	1-142
107DV2PST*-R5	Dome	EDVPGL1HR	1-142
107DV2PST*-R5	Strobe Tube	92-ST	1-142
107DV2PST*-S1	Inner Lens	96-L*	1-142
107DV2PST*-S1	Dome	EDVPGL1HR	1-142
107DV2PST*-S1	Strobe Tube	92-ST	1-142
116DEGEX-FJ	Dome	116-Globe	1-152
116DEGEX-FJ	Guard	116-GRD	1-152
116DEGEX*-FJ	Dome	116-Globe	1-154
116DEGEX*-FJ	Guard	116-GRD	1-154
116DEXMRINH*-GW	Dome	116-Globe	1-165
116DEXMRINH*-GW	Inner Lens	116-RIN-L*	1-165
116DEXMRINH*-GW	Lamp	50LMP-20WH	1-165
116DEXMSINH*-GW	Dome Guard	116-GRD	1-65
116DEXMSINH*-GW	Dome	116-Globe	1-65
116DEXMSINH*-GW	Inner Lens	116-RIN-L*	1-65
116DEXMSINH*-GW	Lamp	50LMP-20WH or Industry Trade no. 1692	1-65
116DEXMST*-FJ	Inner Lens	116-ST-L*	1-145
116DEXMST*-FJ	Dome	116-Globe	1-145
116DEXMST*-FJ	Strobe Tube	92-ST	1-145
116DEXSTC-FJ	Dome	116-Globe	1-150
116DEXSTC-FJ	Strobe Tube	92-ST	1-150

 $<sup>{}^\</sup>star \text{Signifies}$  lens and LED color. See applicable catalog page for details.

Catalog No.	Replacement	Replacement Part Cat. No.	Page No. Ref.
Catalog No. 116EXMRINH*-N5	Description  Dome	116-Globe	1-163
116EXMRINH*-N5	Inner Lens	116-RIN-L*	1-163
116EXMRINH*-N5	Lamp	50LMP-40WH	1-163
116EXMSINH*-N5	Dome Guard	116-GRD	1-67
116EXMSINH*-N5	Dome	116-Globe	1-67
116EXMSINH*-N5	Inner Lens	116-RIN-L*	1-67
116EXMSINH*-N5	Lamp	50LMP-40WH	1-67
116EXMST*-N5	Inner Lens	116-ST-L*	1-145
116EXMST*-N5	Dome	116-Globe	1-145
116EXMST*-N5	Strobe Tube	92-ST	1-145
116EXST*-EK	Inner Lens	116-ST-L*	1-148
116EXST*-EK	Dome	116-Globe	1-148
116EXST*-EK	Strobe Tube	92-ST	1-148
117*-EM	Strobe Tube	91B-ST	1-119
117*-EM	Lens	117L*	1-119
117*-N5	Strobe Tube	91B-ST	1-119
117*-N5	Lens	117L*	1-119
117*-R5	Strobe Tube	91B-ST	1-119
117*-R5	Lens	117L*	1-119
117LEDM*120A	Lens	117L*	1-81
117LEDM*1248D	Lens	117L*	1-81
120F*1248D	Bulb	270LED*12V	1-98
120F*1248D	Bulb	270LED*24V	1-98
120F*1248D	Bulb	2705W12V	1-98
120F*1248D	Bulb	2705W12V25PK	1-98
120F*1248D	Bulb	2705W24V	1-98
120F*1248D	Bulb	2705W24V25PK	1-98
120F*1248D	Bulb	2705W48V	1-98
120F*1248D	Bulb	2705W48V25PK	1-98
120F*24240A	Bulb	270LED*12V	1-98
120F*24240A	Bulb	270LED*24V	1-98
120F*24240A	Bulb	2705W24V	1-98
120F*24240A	Bulb	2705W24V25PK	1-98
120F*24240A	Bulb	2705W48V	1-98
120F*24240A	Bulb	2705W48V25PK	1-98
120F*24240A	Bulb	2705W120V	1-98
120F*24240A	Bulb	2705W120V25PK	1-98
120F*24240A	Bulb	2705W240V	1-98
120F*24240A	Bulb	2705W240V25PK	1-98
120S*12240AD	Bulb	270LED*120V	1-58
120S*12240AD	Bulb	270LED*240V	1-58
120S*12240AD	Bulb	270LED*12V	1-58
120S*12240AD	Bulb	270LED*24V	1-58
120S*12240AD	Bulb	2705W120V	1-58
120S*12240AD	Bulb	2705W120V25PK	1-58
120S*12240AD	Bulb	2705W240V	1-58
120S*12240AD	Bulb	2705W240V25PK	1-58
120S*12240AD	Bulb	2705W12V	1-58
120S*12240AD	Bulb	2705W12V25PK	1-58
120S*12240AD	Bulb	2705W24V	1-58
120S*12240AD	Bulb	2705W24V25PK	1-58
120S*12240AD	Bulb	2705W48V	1-58
120S*12240AD	Bulb	2705W48V25PK	1-58
125HALF*120A	Lens	125L*	1-93
125HALF*120A	Lamp	50LMP-12WH-D or Industry Trade no. 15T7DC	1-93
125HALF*120AB	Lens	125L*	1-93
125HALF*120AB	Lamp	50LMP-12WH-D or Industry Trade no. 15T7DC	1-93
125HALF*24A	Lens	125L*	1-93
125HALF*24A	Lamp	50LMP-9WH-D or Industry Trade no. 1692	1-93

	l		
Outstan No.	Replacement	Replacement	Page
Catalog No. 125HALF*24AB	Description	Part Cat. No. 125L*	No. Ref. 1-93
125HALF*24AB	Lens	50LMP-9WH-D or Industry	1-93
IZONALE Z4AD	Lamp	Trade no. 1692	1-93
125HALF*24D	Lens	125L*	1-93
125HALF*24D	Lamp	50LMP-9WH-D or Industry	1-93
	·	Trade no. 1692	
125HALF*24DB	Lens	125L*	1-93
125HALF*24DB	Lamp	50LMP-9WH-D or Industry	1-93
125HALS*120A	Long	Trade no. 1692 125L*	1-53
125HALS*120A	Lamp	50LMP-12WHD or Industry	1-53
12311AL3 120A	Lamp	Trade no. 157DC	1-55
125HALS*120AB	Lens	125L*	1-53
125HALS*120AB	Lamp	50LMP-12WHD or Industry	1-53
	·	Trade no. 157DC	
125HALS*24A	Lens	125L*	1-53
125HALS*24A	Lamp	50LMP-9WHD or Industry	1-53
405UALC*04AD	Lana	Trade no. 1692	4.50
125HALS*24AB 125HALS*24AB	Lens	125L* 50LMP-9WHD or Industry	1-53
IZONALO ZAAD	Lamp	Trade no. 1692	1-33
125HALS*24D	Lens	125L*	1-53
125HALS*24D	Lamp	50LMP-9WHD or Industry	1-53
	'	Trade no. 1692	
125HALS*24DB	Lens	125L*	1-53
125HALS*24DB	Lamp	50LMP-9WHD or Industry	1-53
125INCF*120A	Lens	Trade no. 1692 125L*	1-95
125INCF*120A 125INCF*120AB	Lamp	Industry Trade no. 15T7DC	1-95
125INCF*120AB	Lens	.===	1-95
125INCF 120AB 125INCF*24D	Lamp	Industry Trade no. 15T7DC 125L*	1-95
125INCF*24D 125INCF*24D	Lens	-	1-95
125INCF*24D 125INCF*24DB	Lamp	Industry Trade no. 1692	1-95
125INCF 24DB	Lens		1-95
125INCF 24DB	Lamp	Industry Trade no. 1692 125L*	1-55
125INCS*120A	Lamp	Industry Trade no. 157DC	1-55
125INCS*120AB	Lens	125L*	1-55
125INCS*120AB	Lamp	Industry Trade no. 157DC	1-55
125INCS*24D	Lens	125L*	1-55
125INCS*24D	Lamp	Industry Trade no. 1692	1-55
125INCS*24DB	Lens	125L*	1-55
125INCS*24DB	Lamp	Industry Trade no. 1692	1-55
125LEDF*120A	Lens	125L*	1-91
125LEDF*120AB	Lens	125L*	1-91
125LEDF*24D	Lens	125L*	1-91
125LEDF*24DB	Lens	125L*	1-91
125LEDS*120A	Lens	125L*	1-51
125LEDS*120AB	Lens	125L*	1-51
125LEDS*24D	Lens	125L*	1-51
125LEDS*24DB	Lens	125L*	1-51
125STRHA120A		125L*	1-117
125STRHA120A	Lens Strobe Tube	91B-ST	1-117
125STRHA120AB	Lens	125L*	1-117
125STRHA120AB 125STRNA120A	Strobe Tube Lens	91B-ST 125L*	1-117
125STRNA120A	Strobe Tube	91B-ST	1-117
125STRNA120A 125STRNA120AB	Lens	125L*	1-117
125STRNA120AB	Strobe Tube	91B-ST	1-117
125STRNA120AB	Lens	125L*	1-117
125STRNA1248D	Strobe Tube	91B-ST	1-118
125STRNA1248DB	Lens	125L*	1-118
125STRNA1248DB	Strobe Tube	91B-ST	1-118
125STRNA1248DB 125STRNA240A	Lens	125L*	1-117
1233 I RIVAZ4UA	LEIIS	IZUL	1-11/

<sup>\*</sup>Signifies lens and LED color. See applicable catalog page for details.

Catalog No.	Replacement Description	Replacement Part Cat. No.	Page No. Ref.
125STRNA240A	Strobe Tube	91B-ST	1-117
125STRNA240AB	Lens	125L*	1-117
125STRNA240AB	Strobe Tube	91B-ST	1-117
125XBRiRBA120A	Lens	125LC	1-43
125XBRiRBA120AB	Lens	125LC	1-43
125XBRiRBA24D	Lens	125LC	1-43
125XBRiRBA24DB	Lens	125LC	1-43
125XBRiRGA120A	Lens	125LC	1-43
125XBRiRGA120AB	Lens	125LC	1-43
125XBRiRGA24D	Lens	125LC	1-43
125XBRiRGA24DB	Lens	125LC	1-43
125XBRM*120A	Lens	125L*	1-75
125XBRM*120AB	Lens	125L*	1-75
125XBRM*24D	Lens	125L*	1-75
125XBRM*24DB	Lens	125L*	1-75
125XBRZ*120A	Lens	125L*	1-75
125XBRZ*120AB	Lens	125L*	1-76
125XBRZ*24D	Lens	125L*	1-75
125XBRZ*24DB	Lens	125L*	1-76
1501-AQN5	Armature - short	CS2595-5	12-85
1502-AQN5	Armature - short	CS2595-5	12-85
1504-AQN5	Armature - long	CS2598-5	12-85
1505-AQN5	Armature - short	CS2595-5	12-85
1508-AQN5	Armature - short	CS2595-5	12-85
1509-AQN5	Armature - short	CS2595-5	12-85
1785	Switch Assembly	P-017630	7-20
1785	Center Gasket	P-017722	7-20
1785	O-Ring Gasket	P-017723	7-20
270-DOC	Glass Rods	270-GLR	12-32
270-DPO	Glass Rods	270-GLR	12-32
270-SPO	Glass Rods	270-GLR	12-32
270A-DPO	Glass Rods	270-GLR	12-32
270A-SPO	Glass Rods	270-GLR	12-32
270F*1248D	Bulb	270LED*12V	1-19
270F*1248D	Bulb	270LED*24V	1-19
270F*1248D	Bulb	2705W12V,	1-19
		2705W12V25PK	1-19
270F*1248D	Bulb	2705W24V,	1-19
270F*1248D	Bulb	2705W24V25PK 2705W48V,	
2701 12400	Buib	2705W48V25PK	1-19
270F*24240A	Bulb	270LED*120V	1-19
270F*24240A	Bulb	270LED*240V	1-19
270F*24240A	Bulb	270LED*24V	1-19
270F*24240A	Bulb	2705W120V,	1-19
		2705W120V25PK	
270F*24240A	Bulb	2705W240V,	1-19
270F*24240A	Bulb	2705W240V25PK 2705W24V,	1-19
270F*24240A	Bulb	2705W24V25PK 2705W48V,	1-19
	Daib	2705W48V25PK	1,19
270S*12240AD	Bulb	270LED*120V	1-19
270S*12240AD	Bulb	270LED*12V	1-19
270S*12240AD	Bulb	270LED*240V	1-19
270S*12240AD	Bulb	270LED*24V	1-19
270S*12240AD	Bulb	2705W12V,	1-19
270S*12240AD	Bulb	2705W12V25PK 2705W120V.	1-19
		2705W120V25PK	
270S*12240AD	Bulb	2705W240V, 2705W240V25PK	1-19
270S*12240AD	Bulb	2705W24V,	1-19
270S*12240AD	Bulb	2705W24V25PK 2705W48V,	1-19
	1 1 1	2705W48V25PK	1

Catalog No.	Replacement Description	Replacement Part Cat. No.	Page No. Ref.
276B-1110	Glass Rods	276-GLR	12-34
276B-1110	Glass Rods	276-GLR	12-34
277B-1110	Glass Rods	276-GLR	12-34
278B-1110	Glass Rods	276-GLR	12-34
278B-11120	Glass Rods	276-GLR	12-36
278B-1120 278B-1420	Glass Rods		
279B-1110	Glass Rods	276-GLR 276-GLR	12-36 12-36
3000SD*-EK		3000LM-*	
	Lens	* * * * * * * * * * * * * * * * * * * *	1-157
3000SD*-EK	Strobe Tube	91B-ST	1-157
48FIN*-E1	Lens	96-L*	1-101
48FIN*-E1	Flasher	P-041917-0028	1-101
48FIN*-E1	Lamp	Industry Trade no. 94	1-101
48FIN*-G1-20WH	Lens	96-L*	1-101
48FIN*-G1-20WH	Flasher	P-041917-0029	1-101
48FIN*-G1-20WH	Lamp	50LMP-20WH	1-101
48FIN*-G5-20WH	Lens	96-L*	1-101
48FIN*-G5-20WH	Flasher	P-041917-0029	1-101
48FIN*-G5-20WH	Lamp	50LMP-20WH or Industry Trade no. 1692	1-101
48FIN*-N5-25WH	Lens	96-L*	1-101
48FIN*-N5-25WH	Flasher	P-041917-0026	1-101
48FIN*-N5-25WH	Lamp	50LMP-25WH or Industry Trade no. 25T8DC	1-101
48SIN*-E1	Lens	96-L*	1-61
48SIN*-E1	Lamp	Industry Trade no. 94	1-61
48SIN*-G1-20WH	Lens	96-L*	1-61
48SIN*-G1-20WH	Lamp	50LMP-20WH or Industry Trade no. 1692	1-61
48SIN*-G5-20WH	Lens	96-L*	1-61
48SIN*-G5-20WH	Lamp	50LMP-20WH or Industry Trade no. 1692	1-61
48SIN*-N5-25WH	Lens	96-L*	1-61
48SIN*-N5-25WH	Lamp	50LMP-25WH or Industry Trade no. 25T8DC	1-61
48XBRM*120A	Lens	96-L*	1-79
48XBRM*24D	Lens	96-L*	1-79
49*-N5-40WH	Dome	52-LC	1-103
49*-N5-40WH	Lens	92-L*	1-103
49*-N5-40WH	Flasher	P-041917-0026	1-103
49*-N5-40WH	Lamp	50LMP-40WH	1-103
49*-R5	Dome	52-LC	1-103
49*-R5	Lens	92-L*	1-103
49*-R5	Flasher	P-041917-0038	1-103
49*-R5	Lamp	P-041917-0039 or Industry Trade no. 25T8/240V/DC/CL	1-103
50*-G5-20WH	Lens	92-L*	1-105
50*-G5-20WH	Flasher	P-041917-0029	1-105
50*-G5-20WH	Lamp	50LMP-20WH or Industry Trade no. 1692	1-105
50*-N5-40WH	Lens	92-L*	1-105
50*-N5-40WH	Flasher	P-041917-0026	1-105
50*-N5-40WH	Lamp	50LMP-40WH	1-105
50*-R5	Lens	92-L*	1-105
50*-R5	Flasher	P-041917-0038	1-105
50*-R5	Lamp	P-041917-0039 or Industry Trade no. 25T8/240V/DC/CL	1-105
50SIN*-N5-40WH	Lens	92-L*	1-63
50SIN*-N5-40WH	Lamp	50LMP-40WH	1-63
51*-E1	Lens	92-L*	3-8
51*-E1	Flasher	P-041917-0028	3-8
51*-E1	Lamp	Industry Trade no. 94	3-8
51*-G1	Lens	92-L*	3-8
51*-G1	Flasher	P-041917-0028	3-8
51*-G1	Lamp	Industry Trade no. 1638	3-8
51*-G5-20W	Lens	92-L*	3-8

<sup>\*</sup>Signifies lens and LED color. See applicable catalog page for details.

	Replacement	Replacement	Page
Catalog No.	Description	Part Cat. No.	No. Ref.
51*-G5-20W	Flasher	P-041917-0029	3-8
51*-G5-20W	Lamp	Industry Trade no. 1638 92-L*	3-8
51*-N5-40W 51*-N5-40W	Lens Flasher	P-041917-0026	3-8
51*-N5-40W	Lamp	50LMP-40W (P-041695-	
31 -N3- <del>4</del> 077	Lamp	0108)	3-8
511C	Optical Chambers	211-10PKG	12-7
51SIN*-G1	Lens	92-L*	3-6
51SIN*-G1	Horn	118-G1	3-6
51SIN*-G1	Lamp	Industry Trade no. 1638	3-6
51SIN*-N5-40W	Lens	92-L*	3-6
51SIN*-N5-40W	Horn	123A-N5	3-6
51SIN*-N5-40W	Lamp	50LMP-40WH or Industry Trade no. 25T8DC	3-6
51XBRF*120A	Lens	92-L*	3-4
51XBRF*120A	Horn	123A-N5	3-4
51XBRF*120A	Flasher	P-041917-0026	3-4
51XBRF*24D	Lens	92-L*	3-4
51XBRF*24D	Horn	118-G1	3-4
51XBRF*24D	Flasher	P-041917-0028	3-4
52*-G5-20WH	Lens	52-L*	1-158
52*-G5-20WH	Lamp	50LMP-20WH or Industry Trade no. 1692	1-158
52*-N5-40WH	Lens	52-L*	1-158
52*-N5-40WH	Lamp	50LMP-40WH	1-158
52*-R5	Lens	52-L*	1-158
52*-R5	Lamp	P-041917-0039 or Industry Trade no. 25T8/240V/DC/CL	1-158
521B	Optical Chambers	211-10PKG	12-8
521BXT	Optical Chambers	211-10PKG	12-8
521NCRXT	Optical Chambers	211-10PKG	12-8
521NCSXT	Optical Chambers	211-10PKG	12-8
53*-E1	Lens	52-L*	1-158
53*-E1	Lamp	Industry Trade no. 1076	1-158
53*-G1	Lens	52-L*	1-159
53*-G1	Lamp	Industry Trade no. 1638	1-159
53D*-GW	Lens	52-L*	1-159
53D*-GW	Lamp	Industry Trade no. 1638	1-159
57EDF*-G1	Lens	57E-L*	1-134
57EDF*-G1	Strobe Tube	92-ST	1-134
57EDF*-G1	Dome	57E-DC	1-134
57EDF*-N5	Lens	57E-L*	1-134
57EDF*-N5	Strobe Tube	92-ST	1-134
57EDF*-N5	Dome	57E-DC	1-134
57EDF*-R5	Lens	57E-L*	1-134
57EDF*-R5	Strobe Tube	92-ST	1-134
57EDF*-R5	Dome	57E-DC	1-134
57PLEDM*120A	Dome	57E-DC	1-73
57PLEDM*120A 57PLEDM*120AB	Lens	57E-L* 57E-DC	1-73
57PLEDM*120AB	Dome Lens	57E-DC 57E-L*	1-73
57PLEDM*24AD	Dome	57E-DC	1-73
57PLEDM*24AD	Lens	57E-L*	1-74
57PLEDM*24ADB	Dome	57E-DC	1-74
57PLEDM*24ADB	Lens	57E-L*	1-74
58*-N5-100WH	Dome	94DV2-D*	1-160
58*-N5-100WH	Lamp	100Q/CL/DC/120V	1-160
701U	Optical Chambers	211-10PKG	12-11
7010 702U	Optical Chambers	211-10PKG	12-11
711U	Optical Chambers	211-10PKG	12-11
721UT	Optical Chambers	211-10PKG	12-11
7613	Lamp	Industry Trade No. 509K	6-17
7613E	Lamp	Industry Trade No. 509K	6-17
		· · · · · · · · · · · · · · · · · · ·	

Catalan Na	Replacement	Replacement	Page
Catalog No. 7633-2	Description  Dome	Part Cat. No. P-047047-0006	No. Ref. 6-18
7633-2	Lamp - Clear/Red	Industry Trade No. 509K/P- 036350-0001 (24V)	6-18
7633-2	Buzzer	115-1G5	6-18
7633-4	Dome	P-047047-0006	6-18
7633-4	Lamp - Clear/Red	Industry Trade No. 313/P- 036350-0001 (24V)	6-18
7633-4	Buzzer	115-1G5	6-18
7641-1G5	Dome	P-047047-0006	6-19
7641-1G5	Lamp	Industry Trade No. 313	6-19
7641-1N5	Dome	P-047047-0006	6-19
7641-1N5	Lamp	Industry Trade No. 6S6	6-19
7641-2G5	Dome	P-047047-0006	6-19
7641-2G5	Lamp - White/Red	Industry Trade No. 313/P- 036350-0001 (24V)	6-19
7641-2N5	Dome	P-047047-0006	6-19
7641-2N5	Lamp - White/Red	Industry Trade No. 6S6/P- 008636-0001 (120V)	6-19
7641-4G5	Dome	P-047047-0006	6-19
7641-4G5	Lamp - White/Red	Industry Trade No. 313/P- 036350-0001 (24V)	6-19
7641R-1G5	Dome	P-047047-0008	6-19
7641R-1G5	Lamp	Industry Trade No. 313	6-19
7641R-1N5	Dome	P-047047-0008	6-19
7641R-1N5	Lamp	Industry Trade No. 6S6	6-19
825SOLAR*	Battery Pack	825BATTPK	1-4
825SOLAR*	Bottom Cover Replacement Kit (w/switch)	825REPLKITSW	1-4
825SOLAR*	Bottom Cover Replacement Kit (w/o switch)	825REPLKIT	1-4
9-30719-KFB	Air Filter	33-30755A	12-22
9-30721-KFB	Air Filter	33-30755A	12-22
90*-N5	Lens	92-L*	1-130
90*-N5	Strobe Tube	92-LST	1-130
90*-N5	Dome	52-LC	1-130
92*-N5	Lens	92-L*	1-132
92*-N5	Strobe Tube	92-LST	1-132
92*-R5	Lens	V93-L*	1-128
92*-R5	Strobe Tube	92-ST	1-128
92PLC-DF*-N5	Lens	V93-L*	1-128
92PLC-DF*-N5	Strobe Tube	92-ST	1-128
92PLC*-N5	Lens	V93-L*	1-128
92PLC*-N5	Strobe Tube	92-ST	1-128
93*-N5	Lens	93-L*	1-136
93*-N5	Strobe Tube	92-ST	1-136
93*-R5	Lens	93-L*	1-136
93*-R5	Strobe Tube	92-ST	1-136
93DF*-N5	Lens	93-L*	1-136
93DF*-N5	Strobe Tube	92-ST	1-136
93DF*-R5	Lens	93-L*	1-136
93DF*-R5	Strobe Tube	92-ST	1-136
94*-N5	Lens	93-L*	1-139
94*-N5	Dome	94-DC	1-139
94*-N5	Strobe Tube	92-ST	1-139
94*-R5	Lens	93-L*	1-139
94*-R5	Dome	94-DC	1-139
94*-R5	Strobe Tube	92-ST	1-139
94DDV2*-G1	Lens	93-L*	1-140
94DDV2*-G1	Dome	94-DC	1-140
94DDV2*-G1	Strobe Tube	92-ST	1-140
94DF*-N5	Lens	93-L*	1-139
94DF*-N5	Dome	94-DC	1-139

<sup>\*</sup>Signifies lens and LED color. See applicable catalog page for details.

	Devlessment	Devlessment	Dome
Catalog No.	Replacement Description	Replacement Part Cat. No.	Page No. Ref.
94DF*-N5	Strobe Tube	92-ST	1-139
94DF*-R5	Lens	93-L*	1-139
94DF*-R5	Dome	94-DC	1-139
94DF*-R5	Strobe Tube	92-ST	1-139
94DV2*-N5	Lens	93-L*	1-140
94DV2*-N5	Dome	94-DC	1-140
94DV2*-N5	Strobe Tube	92-ST	1-140
94PLEDM*120A	Dome	94DV2-DC	1-71
94PLEDM*120A	Lens	93-L*	1-71
94PLEDM*120AB	Dome	94DV2-DC	1-71
94PLEDM*120AB	Lens	93-L*	1-71
94PLEDM*24AD	Dome	94DV2-DC	1-72
94PLEDM*24AD	Lens	93-L*	1-72
94PLEDM*24ADB	Dome	94DV2-DC	1-72
94PLEDM*24ADB	Lens	93-L*	1-72
95*-N5	Lens	92-L*	3-10
95*-N5	Strobe Tube	92-LST	3-10
96B*-N5	Lens	96-L*	1-124
96B*-N5	Strobe Tube	91B-ST	1-124
96B*-R5	Lens	96-L*	1-124
96B*-R5	Strobe Tube	91B-ST	1-124
96DV2*-N5	Lens	96-L*	1-126
96DV2*-N5	Strobe Tube	91B-ST	1-126
97*-EK	Lens	93-L*	1-137
97*-EK	Strobe Tube	92-ST	1-137
97*-MP	Lens	93-L*	1-137
97*-MP	Strobe Tube	92-ST	1-137
97DF*-EK	Lens	93-L*	1-137
97DF*-EK	Strobe Tube	92-ST	1-137
97DF*-MP	Lens	93-L*	1-137
97DF*-MP	Strobe Tube	92-ST	1-137
98B*-E1	Lens	96-L*	1-124
98B*-E1	Strobe Tube	91B-ST	1-124
98B*-FY	Lens	96-L*	1-125
98B*-FY	Strobe Tube	91B-ST	1-125
98B*-G1	Lens	96-L*	1-124
98B*-G1	Strobe Tube	91B-ST	1-124
E-270	Glass Rods	270-GLR	12-58
E-278	Glass Rods	276-GLR	12-58
E-PD	Optical Chambers	211-10PKG	12-52
E-PDD	PCB kit	E-SDPCB	12-54
E-PHD	Optical Chambers	211-10PKG	12-52
MPSR1-D45W-GE	Glass Rods	MPSRGR10	12-38
MPSR1-D45WX-GE	Glass Rods	MPSRGR10	12-38
MPSR1-DHTW-GE	Glass Rods	MPSRGR10	12-38
MPSR1-S45W-GE	Glass Rods	MPSRGR10	12-38
MPSR1-SHTW-GE	Glass Rods	MPSRGR10	12-38
MPSR2-D45W-GE	Glass Rods	MPSRGR10	12-38
MPSR2-DHTW-GE	Glass Rods	MPSRGR10	12-38
MPSR2-S45W-GE	Glass Rods	MPSRGR10	12-38
MPSR2-S45W-GE- NYW	Glass Rods	MPSRGR10	12-38
MPSR2-SHTW-GE	Glass Rods	MPSRGR10	12-38
MPSR2-SHTW-GE-	Glass Rods	MPSRGR10	12-38
NYW			
SD-2W	PCB, 2-wire sensor kit	SD-2WPCB	12-17
SD-4WJ	PCB/sensor kit (terminals)	SD-4WPCBT	12-19
SD-4WJ	PCB/sensor kit (RJ45)	SD-4WPCBJ	12-19
SD-4WJ	RJ45 interconnect cable	7140126-01	12-19

	Replacement	Replacement	Page
Catalog No.	Description	Part Cat. No.	No. Ref.
SD-CJ	PCB/sensor kit (terminals)	SD-4WPCBT	12-19
SD-CJ	PCB/sensor kit (RJ45)	SD-4WPCBJ	12-19
SD-CJ	RJ45 interconnect cable	7140126-01	12-19
SD-CT	PCB/sensor kit (terminals)	SD-4WPCBT	12-19
SD-CT	PCB/sensor kit (RJ45)	SD-4WPCBJ	12-19
SD-CT	RJ45 interconnect cable	7140126-01	12-19
SD-SJ	PCB/sensor kit (terminals)	SD-4WPCBT	12-19
SD-SJ	PCB/sensor kit (RJ45)	SD-4WPCBJ	12-19
SD-SJ	RJ45 interconnect cable	7140126-01	12-19
SD-ST	PCB/sensor kit (terminals)	SD-4WPCBT	12-19
SD-ST	PCB/sensor kit (RJ45)	SD-4WPCBJ	12-19
SD-ST	RJ45 interconnect cable	7140126-01	12-19
TS7-2	Optical Chambers	211-10PKG	12-10
TS7-2T	Optical Chambers	211-10PKG	12-10
WG4RF-S	Mounting Gasket	WG4GSKT	12-100
WG4RF-SVMC	Mounting Gasket	WG4GSKT	12-99
WG4RF-SVMHC	Mounting Gasket	WG4GSKT	12-99
WG4RN-S	Mounting Gasket	WG4GSKT	12-100
WG4RN-SVMC	Mounting Gasket	WG4GSKT	12-99
WG4RN-SVMHC	Mounting Gasket	WG4GSKT	12-99
WG4WF-S	Mounting Gasket	WG4GSKT	12-100
WG4WF-SVMC	Mounting Gasket	WG4GSKT	12-99
WG4WF-SVMHC	Mounting Gasket	WG4GSKT	12-99
WG4WN-S	Mounting Gasket	WG4GSKT	12-100
WG4WN-SVMC	Mounting Gasket	WG4GSKT	12-99
WG4WN-SVMHC	Mounting Gasket	WG4GSKT	12-99

<sup>\*</sup>Signifies lens and LED color. See applicable catalog page for details.



### Index

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
100Q/CL/DC/120V	14-6	101STB-G1	1-40	102LS-FINH-G1	1-48
100SB-L*	14-3	101STB-N5	1-40	102LS-FINH-G1	3-13
100SB-RB	14-3	101STC-E1	1-40	102LS-FINH-N5	1-34
100SBA-N5	1-162	101STC-G1	1-40	102LS-FINH-N5	1-48
100SBB-N5	1-162	101STC-N5	1-40	102LS-FINH-N5	3-13
100SBC-N5	1-162	101STG-E1	1-40	102LS-FLEDA-G1	1-35
100SBG-N5	1-162	101STG-G1	1-40	102LS-FLEDA-G1	1-48
100SBR-N5	1-162	101STG-N5	1-40	102LS-FLEDA-G1	3-13
101BS-E1	1-39	101STM-E1	1-40	102LS-FLEDA-N5	1-35
101BS-G1	1-39	101STM-G1	1-40	102LS-FLEDA-N5	1-48
101BS-N5	1-39	101STM-N5	1-40	102LS-FLEDA-N5	3-13
101FINA-E1	1-40	101STR-E1	1-40	102LS-FLEDB-G1	1-35
101FINB-E1	1-40	101STR-G1	1-40	102LS-FLEDB-G1	1-48
101FINC-E1	1-40	101STR-N5	1-40	102LS-FLEDB-N5	1-35
101FING-E1	1-40	101XBRMA120A	1-41	102LS-FLEDB-N5	1-48
101FINHA-G1	1-40	101XBRMA24D	1-41	102LS-FLEDB-N5	3-13
101FINHA-N5	1-40	101XBRMB120A	1-41	102LS-FLEDG-G1	1-35
101FINHB-G1	1-40	101XBRMB24D	1-41	102LS-FLEDG-G1	1-48
101FINHB-N5	1-40	101XBRMG120A	1-41	102LS-FLEDG-G1	3-13
101FINHC-G1	1-40	101XBRMG24D	1-41	102LS-FLEDG-N5	1-35
101FINHC-N5	1-40	101XBRMR120A	1-41	102LS-FLEDG-N5	1-48
101FINHG-G1	1-40	101XBRMR24D	1-41	102LS-FLEDG-N5	3-13
101FINHG-N5	1-40	101XBRMW120A	1-41	102LS-FLEDR-G1	1-35
101FINHM-G1	1-40	101XBRMW24D	1-41	102LS-FLEDR-G1	1-48
101FINHM-N5	1-40	102DMBS-G1	1-33	102LS-FLEDR-G1	3-13
101FINHR-G1	1-40	102DMBS-N5	1-33	102LS-FLEDR-N5	1-35
101FINHR-N5	1-40	102LM-A	1-34	102LS-FLEDR-N5	1-48
101FINM-E1	1-40	102LM-A	1-48	102LS-FLEDR-N5	3-13
101FINR-E1	1-40	102LM-A	3-13	102LS-FLEDW-G1	1-35
101SINA-E1	1-39	102LM-B	1-34	102LS-FLEDW-G1	1-48
101SINB-E1	1-39	102LM-B	1-48	102LS-FLEDW-G1	3-13
101SINC-E1	1-39	102LM-B	3-13	102LS-FLEDW-N5	1-35
101SING-E1	1-39	102LM-C	1-34	102LS-FLEDW-N5	3-13
101SINHA-G1	1-39	102LM-C	1-48	102LS-FLEDW-N5	1-48
101SINHA-N5	1-40	102LM-C	3-13	102LS-SIN-G1	1-48
101SINHB-G1	1-39	102LM-G	1-34	102LS-SIN-G1	1-48
101SINHB-N5	1-40	102LM-G	1-48	102LS-SIN-G1	3-13
101SINHC-G1	1-39	102LM-G	3-13	102LS-SIN-G1	1-34
101SINHC-G1	1-39			102LS-SIN-N5	1-34
		102LM-R	1-34		
101SINHG-G1	1-39	102LM-R	1-48	102LS-SIN-N5	3-13
101SINHG-N5	1-40	102LM-R	3-13	102LS-SINH-G1	1-34
101SINHM-G1	1-39	102LM-Y	1-34	102LS-SINH-G1	1-48
101SINHM-N5	1-40	102LM-Y	1-48	102LS-SINH-G1	3-13
101SINHR-G1	1-39	102LM-Y	3-13	102LS-SINH-N5	1-34
101SINHR-N5	1-40	102LS-FIN-G1	1-34	102LS-SINH-N5	1-48
101SINM-E1	1-39	102LS-FIN-G1	1-48	102LS-SINH-N5	3-13
101SINR-E1	1-39	102LS-FIN-G1	3-13	102LS-SLEDA-G1	1-34
101STA-E1	1-40	102LS-FIN-N5	1-34	102LS-SLEDA-G1	1-48
101STA-G1	1-40	102LS-FIN-N5	1-48	102LS-SLEDA-G1	3-13
101STA-N5	1-40	102LS-FIN-N5	3-13	102LS-SLEDA-N5	1-34
101STB-E1	1-40	102LS-FINH-G1	1-34	102LS-SLEDA-N5	1-48

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
102LS-SLEDA-N5	3-13	105DHISTA-FJ	1-122	105HISTA-EK	5-36
102LS-SLEDB-G1	1-48	105DHISTA-FJ	5-37	105HISTA-N5	1-121
102LS-SLEDB-G1	1-34	105DHISTB-FJ	1-122	105HISTA-N5	5-36
102LS-SLEDB-G1	3-13	105DHISTB-FJ	5-37	105HISTA-R5	1-122
102LS-SLEDB-N5	1-34	105DHISTC-FJ	1-122	105HISTA-R5	5-37
102LS-SLEDB-N5	1-48	105DHISTC-FJ	12-83	105HISTB-EK	1-121
102LS-SLEDB-N5	3-13	105DHISTC-FJ	5-37	105HISTB-EK	5-36
102LS-SLEDG-G1	1-34	105DHISTG-FJ	1-122	105HISTB-N5	1-121
102LS-SLEDG-G1	1-48	105DHISTG-FJ	5-37	105HISTB-N5	5-36
102LS-SLEDG-G1	3-13	105DHISTM-FJ	1-122	105HISTB-R5	1-122
102LS-SLEDG-N5	1-34	105DHISTM-FJ	5-37	105HISTB-R5	5-37
102LS-SLEDG-N5	1-48	105DHISTR-FJ	1-122	105HISTC-EK	1-121
102LS-SLEDG-N5	3-13	105DHISTR-FJ	5-37	105HISTC-EK	5-36
102LS-SLEDR-G1	1-34	105FINHA-G1	1-99	105HISTC-N5	1-121
102LS-SLEDR-G1	1-48	105FINHA-G1	5-49	105HISTC-N5	5-36
102LS-SLEDR-G1	3-13	105FINHA-G5	1-99	105HISTC-R5	1-122
102LS-SLEDR-N5	1-34	105FINHA-G5	5-49	105HISTC-R5	5-37
102LS-SLEDR-N5	1-48	105FINHA-N5	1-99	105HISTG-EK	1-121
102LS-SLEDR-N5	3-13	105FINHA-N5	5-49	105HISTG-EK	5-36
102LS-SLEDW-G1	1-34	105FINHB-G1	1-99	105HISTG-N5	1-121
102LS-SLEDW-G1	1-48	105FINHB-G1	5-49	105HISTG-N5	5-36
102LS-SLEDW-G1	3-13	105FINHB-G5	1-99	105HISTG-R5	1-122
102LS-SLEDW-N5	1-34	105FINHB-G5	5-49	105HISTG-R5	5-37
102LS-SLEDW-N5	1-48	105FINHB-N5	1-99	105HISTM-EK	1-121
102LS-SLEDW-N5	3-13	105FINHB-N5	5-49	105HISTM-EK	5-36
102LS-ST-G1	1-34	105FINHC-G1	1-99	105HISTM-N5	1-121
102LS-ST-G1	1-48	105FINHC-G1	5-49	105HISTM-N5	5-36
102LS-ST-G1	3-13	105FINHC-G5	1-99	105HISTM-R5	1-122
102LS-ST-N5	1-34	105FINHC-G5	5-49	105HISTM-R5	5-37
102LS-ST-N5	1-48	105FINHC-N5	1-99	105HISTR-EK	1-121
102LS-ST-N5	3-13	105FINHC-N5	5-49	105HISTR-EK	5-36
†102MP-10	1-35	105FINHG-G1	1-99	105HISTR-N5	1-121
†102MP-15	1-35	105FINHG-G1	5-49	105HISTR-N5	5-36
†102MP-4	1-35	105FINHG-G5	1-99	105HISTR-R5	1-122
102PMBS-G1		105FINHG-G5	5-49	105HISTR-R5	5-37
	1-33		1-99	†105PM	1-60
102PMBS-N5 †102PMF	1-33	105FINHG-N5			1-59
	1-35	105FINHG-N5	5-49	105SINHA-G1	
102SIGMT-G1	1-35	105FINHM-G1	1-99	105SINHA-G1	5-47
102SIGMT-N5	1-35	105FINHM-G1	5-49	105SINHA-G5	1-59
102SIGST-G1	1-35	105FINHM-G5	1-99	105SINHA-G5	5-47
102SIGST-N5	1-35	105FINHM-G5	5-49	105SINHA-N5	1-59
102SIN-RBA-G1	1-35	105FINHM-N5	1-99	105SINHA-N5	5-47
102SIN-RBA-N5	1-35	105FINHM-N5	5-49	105SINHB-G1	1-59
102SIN-RGA-G1	1-35	105FINHR-G1	1-99	105SINHB-G1	5-47
102SIN-RGA-N5	1-35	105FINHR-G1	5-49	105SINHB-G5	1-59
102TBS-G1	1-33	105FINHR-G5	1-99	105SINHB-G5	5-47
102TBS-N5	1-33	105FINHR-G5	5-49	105SINHB-N5	1-59
105-L*	14-3	105FINHR-N5	1-99	105SINHB-N5	5-47
105-LC	14-3	105FINHR-N5	5-49	105SINHC-G1	1-59
†105BM	1-60	105H-L*	14-3	105SINHC-G1	5-47
†105BX	1-60	105HISTA-EK	1-121	105SINHC-G5	1-59

 $<sup>\</sup>ensuremath{^{\dagger}}\xspace This product accessory may appear on multiple pages in the catalog.$ 

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
105SINHC-G5	5-47	105STR-G1	1-121	10750-G1	13-23
105SINHC-N5	1-59	105STR-G1	5-36	10750-G1	5-90
105SINHC-N5	5-47	105STR-N5	1-121	10750-N5	13-23
105SINHG-G1	1-59	105STR-N5	5-36	10750-N5	5-90
105SINHG-G1	5-47	105STR-R5	1-121	10754-G1	13-23
105SINHG-G5	1-59	105STR-R5	5-36	10754-G1	5-90
105SINHG-G5	5-47	105XBRiRBA120A	1-45	10754-N5	13-23
105SINHG-N5	1-59	105XBRiRBA120A	5-29	10754-N5	5-90
105SINHG-N5	5-47	105XBRiRBA24D	1-45	10775-G1	13-23
105SINHM-G1	1-59	105XBRiRBA24D	5-29	10775-G1	5-90
105SINHM-G1	5-47	105XBRiRGA120A	1-45	10775-N5	13-23
105SINHM-G5	1-59	105XBRiRGA120A	5-29	10775-N5	5-90
105SINHM-G5	5-47	105XBRiRGA24D	1-45	10776-G1	13-23
105SINHM-N5	1-59	105XBRiRGA24D	5-29	10776-G1	5-90
105SINHM-N5	5-47	105XBRMA120A	1-77	10776-N5	13-23
105SINHR-G1	1-59	105XBRMA120A	5-34	10776-N5	5-90
105SINHR-G1	5-47	105XBRMA24D	1-77	10777-G1	13-23
105SINHR-G5	1-59	105XBRMA24D	5-34	10777-G1	5-90
105SINHR-G5	5-47	105XBRMB120A	1-77	10777-N5	13-23
105SINHR-N5	1-59	105XBRMB120A	5-34	10777-N5	5-90
105SINHR-N5	5-47	105XBRMB24D	1-77	10777-N3	13-23
105STA-G1	1-121	105XBRMB24D	5-34	10778-G1	5-90
105STA-G1	5-36	105XBRMG120A	1-77	10778-N5	13-23
105STA-G1	1-121	105XBRMG120A	5-34	10778-N5	5-90
105STA-N5	5-36	105XBRMG120A	1-77	10770-N3 107DDV2BSTA-G1	1-143
105STA-N5	1-121	105XBRMG24D	5-34	107DDV2BSTA-G1	5-45
105STA-R5	5-36	105XBRMR120A	1-77	107DDV2BSTA-G1	1-143
105STA-R5	1-121	105XBRMR120A 105XBRMR120A	5-34		5-45
				107DDV2BSTB-G1	
105STB-G1	5-36	105XBRMR24D	5-34	107DDV2BSTC-G1	1-143 5-45
105STB-N5	1-121	105XBRMR24D 105XBRMW120A		107DDV2BSTC-G1 107DDV2BSTG-G1	
105STB-N5	5-36		1-77		1-143
105STB-R5	1-121	105XBRMW120A	5-34	107DDV2BSTG-G1	5-45
105STB-R5	5-36	105XBRMW24D	1-77	107DDV2BSTM-G1	1-143
105STC-G1	1-121	105XBRMW24D	5-34	107DDV2BSTM-G1	5-45
105STC-G1	5-36	1064-G5	4-39	107DDV2BSTR-G1	1-143
105STC-N5	1-121	1064-N5	4-39	107DDV2BSTR-G1	5-45
105STC-N5	5-36	1064-R5	4-39	107DDV2CSTA-G1	1-143
105STC-R5	1-121	1065-G5	4-39	107DDV2CSTA-G1	5-45
105STC-R5	5-36	1065-N5	4-39	107DDV2CSTB-G1	1-143
105STG-G1	1-121	1065-R5	4-39	107DDV2CSTB-G1	5-45
105STG-G1	5-36	1066-G5	4-34	107DDV2CSTC-G1	1-143
105STG-N5	1-121	1066-N5	4-34	107DDV2CSTC-G1	5-45
105STG-N5	5-36	1066-R5	4-34	107DDV2CSTG-G1	1-143
105STG-R5	1-121	10746-G1	13-23	107DDV2CSTG-G1	5-45
105STG-R5	5-36	10746-G1	5-90	107DDV2CSTM-G1	1-143
105STM-G1	1-121	10746-N5	13-23	107DDV2CSTM-G1	5-45
105STM-G1	5-36	10746-N5	5-90	107DDV2CSTR-G1	1-143
105STM-N5	1-121	10748-G1	13-23	107DDV2CSTR-G1	5-45
105STM-N5	5-36	10748-G1	5-90	107DDV2PSTA-G1	1-143
105STM-R5	1-121	10748-N5	13-23	107DDV2PSTA-G1	5-45
105STM-R5	5-36	10748-N5	5-90	107DDV2PSTB-G1	1-143

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
107DDV2PSTB-G1	5-45	107DV2BSTR-N5	1-141	107DV2CSTR-R5	5-44
107DDV2PSTC-G1	1-143	107DV2BSTR-N5	5-43	107DV2CSTR-S1	1-142
107DDV2PSTC-G1	5-45	107DV2BSTR-R5	1-141	107DV2CSTR-S1	5-44
107DDV2PSTG-G1	1-143	107DV2BSTR-R5	5-43	107DV2PSTA-EK	1-142
107DDV2PSTG-G1	5-45	107DV2BSTR-S1	1-141	107DV2PSTA-EK	5-44
107DDV2PSTM-G1	1-143	107DV2BSTR-S1	5-43	107DV2PSTA-N5	1-142
107DDV2PSTM-G1	5-45	107DV2CSTA-EK	1-142	107DV2PSTA-N5	5-44
107DDV2PSTR-G1	1-143	107DV2CSTA-EK	5-44	107DV2PSTA-R5	1-142
107DDV2PSTR-G1	5-45	107DV2CSTA-N5	1-142	107DV2PSTA-R5	5-44
107DV2BSTA-EK	1-141	107DV2CSTA-N5	5-44	107DV2PSTA-S1	1-142
107DV2BSTA-EK	5-43	107DV2CSTA-R5	1-142	107DV2PSTA-S1	5-44
107DV2BSTA-N5	1-141	107DV2CSTA-R5	5-44	107DV2PSTB-EK	1-142
107DV2BSTA-N5	5-43	107DV2CSTA-S1	1-142	107DV2PSTB-EK	5-44
107DV2BSTA-R5	1-141	107DV2CSTA-S1	5-44	107DV2PSTB-N5	1-142
107DV2BSTA-R5	5-43	107DV2CSTB-EK	1-142	107DV2PSTB-N5	5-44
107DV2BSTA-S1	1-141	107DV2CSTB-EK	5-44	107DV2PSTB-R5	1-142
107DV2BSTA-S1	5-43	107DV2CSTB-N5	1-142	107DV2PSTB-R5	5-44
107DV2BSTB-EK	1-141	107DV2CSTB-N5	5-44	107DV2PSTB-S1	1-142
107DV2BSTB-EK	5-43	107DV2CSTB-R5	1-142	107DV2PSTB-S1	5-44
107DV2BSTB-N5	1-141	107DV2CSTB-R5	5-44	107DV2PSTC-EK	1-142
107DV2BSTB-N5	5-43	107DV2CSTB-K3	1-142	107DV2PSTC-EK	5-44
107DV2BSTB-N5	1-141	107DV2CSTB-S1	5-44	107DV2PSTC-LK	1-142
107DV2BSTB-R5	5-43	107DV2CSTB-ST	1-142	107DV2PSTC-N5	5-44
107DV2BSTB-R3	1-141	107DV2CSTC-EK	5-44	107DV2PSTC-N5	1-142
107DV2BSTB-S1	5-43	107DV2CSTC-N5	1-142	107DV2PSTC-R5	5-44
107DV2BSTC-EK	1-141	107DV2CSTC-N5	5-44	107DV2PSTC-S1	1-142
107DV2BSTC-EK	5-43	107DV2CSTC-R5	1-142	107DV2PSTC-S1	5-44
107DV2BSTC-N5	1-141	107DV2CSTC-R5	5-44	107DV2PSTG-EK	1-142
107DV2BSTC-N5	5-43	107DV2CSTC-S1	1-142	107DV2PSTG-EK	5-44
107DV2BSTC-R5	1-141	107DV2CSTC-S1	5-44	107DV2PSTG-N5	1-142
107DV2BSTC-R5	5-43	107DV2CSTG-EK	1-142	107DV2PSTG-N5	5-44
107DV2BSTC-S1	1-141	107DV2CSTG-EK	5-44	107DV2PSTG-R5	1-142
107DV2BSTC-S1	5-43	107DV2CSTG-N5	1-142	107DV2PSTG-R5	5-44
107DV2BSTG-EK	1-141	107DV2CSTG-N5	5-44	107DV2PSTG-S1	1-142
107DV2BSTG-EK	5-43	107DV2CSTG-R5	1-142	107DV2PSTG-S1	5-44
107DV2BSTG-N5	1-141	107DV2CSTG-R5	5-44	107DV2PSTM-EK	1-142
107DV2BSTG-N5	5-43	107DV2CSTG-S1	1-142	107DV2PSTM-EK	5-44
107DV2BSTG-R5	1-141	107DV2CSTG-S1	5-44	107DV2PSTM-N5	1-142
107DV2BSTG-R5	5-43	107DV2CSTM-EK	1-142	107DV2PSTM-N5	5-44
107DV2BSTG-S1	1-141	107DV2CSTM-EK	5-44	107DV2PSTM-R5	1-142
107DV2BSTG-S1	5-43	107DV2CSTM-N5	1-142	107DV2PSTM-R5	5-44
107DV2BSTM-EK	1-141	107DV2CSTM-N5	5-44	107DV2PSTM-S1	1-142
107DV2BSTM-EK	5-43	107DV2CSTM-R5	1-142	107DV2PSTM-S1	5-44
107DV2BSTM-N5	1-141	107DV2CSTM-R5	5-44	107DV2PSTR-EK	1-142
107DV2BSTM-N5	5-43	107DV2CSTM-S1	1-142	107DV2PSTR-EK	5-44
107DV2BSTM-R5	1-141	107DV2CSTM-S1	5-44	107DV2PSTR-N5	1-142
107DV2BSTM-R5	5-43	107DV2CSTR-EK	1-142	107DV2PSTR-N5	5-44
107DV2BSTM-S1	1-141	107DV2CSTR-EK	5-44	107DV2PSTR-R5	1-142
107DV2BSTM-S1	5-43	107DV2CSTR-N5	1-142	107DV2PSTR-R5	5-44
	T		T		
107DV2BSTR-EK	1-141	107DV2CSTR-N5	5-44	107DV2PSTR-S1	1-142

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
107XBRBMA120A	1-88	107XBRPMG24D	5-32	110-3902	9-23
107XBRBMA120A	5-31	107XBRPMR120A	1-88	110-3950	9-23
107XBRBMA24D	1-89	107XBRPMR120A	5-31	110-788	9-23
107XBRBMA24D	5-32	107XBRPMR24D	1-89	115-1AC	4-36
107XBRBMB120A	1-88	107XBRPMR24D	5-32	115-1G5	4-36
107XBRBMB120A	5-31	107XBRPMW120A	1-88	115-1G5	14-6
107XBRBMB24D	1-89	107XBRPMW120A	5-31	115-2AC	4-36
107XBRBMB24D	5-32	107XBRPMW24D	1-89	115-2G5	4-36
107XBRBMG120A	1-88	107XBRPMW24D	5-32	115-4AC	4-36
107XBRBMG120A	5-31	108I-RBA-G1	1-47	115-4G5	4-36
107XBRBMG24D	1-89	108I-RBA-G1	3-12	116-Globe	14-3
107XBRBMG24D	5-32	108I-RBA-N5	1-47	116-Globe	14-4
107XBRBMR120A	1-88	108I-RBA-N5	3-12	116-GRD	14-3
107XBRBMR120A	5-31	108I-RGA-G1	1-47	116-GRD	14-4
107XBRBMR24D	1-89	108I-RGA-G1	3-12	116-RIN-L*	14-3
107XBRBMR24D	5-32	108I-RGA-N5	1-47	116-RIN-L*	14-4
107XBRBMW120A	1-88	108I-RGA-N5	3-12	116-ST-L*	14-3
107XBRBMW120A	5-31	108ID-RBA-G1	1-47	116-ST-L*	14-4
107XBRBMW24D	1-89	108ID-RBA-G1	3-12	116DEGEX-FJ	12-81
107XBRBMW24D	5-32	108ID-RBA-N5	1-47	116DEGEX-FJ	1-152
107XBRCMA120A	1-88	108ID-RBA-N5	3-12	116DEGEX-FJ	5-15
107XBRCMA120A	5-31	108ID-RGA-G1	1-47	116DEGEXA-FJ	1-154
107XBRCMA24D	1-89	108ID-RGA-G1	3-12	116DEGEXA-FJ	5-17
107XBRCMA24D	5-32	108ID-RGA-N5	1-47	116DEGEXB-FJ	1-154
107XBRCMB120A	1-88	108ID-RGA-N5	3-12	116DEGEXB-FJ	5-17
107XBRCMB120A	5-31	108IP-RBA-G1	1-47	116DEGEXG-FJ	1-154
107XBRCMB120A	1-89	108IP-RBA-G1	3-12	116DEGEXG-FJ	5-17
107XBRCMB24D	5-32	108IP-RBA-N5	1-47	116DEGEXM-FJ	1-154
107XBRCMG120A	1-88	108IP-RBA-N5	3-12	116DEGEXM-FJ	5-17
107XBRCMG120A	5-31	108IP-RGA-G1	1-47	116DEGEXR-FJ	1-154
107XBRCMG120A 107XBRCMG24D	1-89	108IP-RGA-G1	3-12	116DEGEXR-FJ	5-17
107XBRCMG24D	5-32	108IP-RGA-N5	1-47	116DEXMRINHA-GW	1-165
107XBRCMR120A	1-88	108IP-RGA-N5	3-12	116DEXMRINHA-GW	5-23
107XBRCMR120A	5-31	110-1674	9-22	116DEXMRINHB-GW	1-165
107XBRCMR120A	1-89	110-1675	9-22	116DEXMRINHB-GW	5-23
107XBRCMR24D	5-32	110-1976A	8-41	116DEXMRINHC-GW	1-165
107XBRCMW120A	1-88				5-23
		110-2190-SC	9-22	116DEXMRINHC-GW	1-165
107XBRCMW120A	5-31	110-2190-SC	9-23	116DEXMRINHG-GW	
107XBRCMW24D	1-89	110-2191-SC	9-22	116DEXMRINHG-GW	5-23
107XBRCMW24D	5-32	110-2191-SC	9-23	116DEXMRINHM-GW	1-165
107XBRPMA120A	1-88	110-2191-SC	9-23	116DEXMRINHM-GW	5-23
107XBRPMA120A	5-31	110-3521A	9-23	116DEXMRINHR-GW	1-165
107XBRPMA24D	1-89	110-3542	9-23	116DEXMRINHR-GW	5-23
107XBRPMA24D	5-32	110-3693	9-22	116DEXMSINHA-GW	1-65
107XBRPMB120A	1-88	110-3693	9-23	116DEXMSINHA-GW	5-25
107XBRPMB120A	5-31	110-3693	9-23	116DEXMSINHB-GW	1-65
107XBRPMB24D	1-89	110-3693	9-23	116DEXMSINHB-GW	5-25
107XBRPMB24D	5-32	110-3693	9-23	116DEXMSINHC-GW	1-65
107XBRPMG120A	1-88	110-3822	9-23	116DEXMSINHC-GW	5-25
107XBRPMG120A	5-31	110-3900	9-23	116DEXMSINHG-GW	1-65
107XBRPMG24D	1-89	†110-3900	9-27	116DEXMSINHG-GW	5-25

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
116DEXMSINHM-GW	1-65	116EXMRINHM-N5	5-21	117L*	14-4
116DEXMSINHM-GW	5-25	116EXMRINHR-N5	1-163	117LEDMA120A	1-81
116DEXMSINHR-GW	1-65	116EXMRINHR-N5	5-21	117LEDMA1248D	1-81
116DEXMSINHR-GW	5-25	116EXMSINHA-N5	1-67	117LEDMB120A	1-81
116DEXMSTA-FJ	1-145	116EXMSINHA-N5	5-27	117LEDMB1248D	1-81
116DEXMSTA-FJ	5-8	116EXMSINHB-N5	1-67	117LEDMG120A	1-81
116DEXMSTB-FJ	1-145	116EXMSINHB-N5	5-27	117LEDMG1248D	1-81
116DEXMSTB-FJ	5-8	116EXMSINHC-N5	1-67	117LEDMR120A	1-81
116DEXMSTC-FJ	1-145	116EXMSINHC-N5	5-27	117LEDMR1248D	1-81
116DEXMSTC-FJ	5-8	116EXMSINHG-N5	1-67	117LEDMW120A	1-81
116DEXMSTG-FJ	1-145	116EXMSINHG-N5	5-27	117LEDMW1248D	1-81
116DEXMSTG-FJ	5-8	116EXMSINHM-N5	1-67	117R-EM	1-119
116DEXMSTM-FJ	1-145	116EXMSINHM-N5	5-27	117R-N5	1-119
116DEXMSTM-FJ	5-8	116EXMSINHR-N5	1-67	117R-R5	1-119
116DEXMSTR-FJ	1-145	116EXMSINHR-N5	5-27	118-E1	4-66
116DEXMSTR-FJ	5-8	116EXMSTA-N5	1-145	118-G1	4-66
116DEXSTC-FJ	1-150	116EXMSTA-N5	5-8	118-G1	14-6
116DEXSTC-FJ	5-13	116EXMSTB-N5	1-145	120FA1248D	1-97
†116EX-B	1-65	116EXMSTB-N5	5-8	120FA24240A	1-97
†116EX-C	1-65	116EXMSTC-N5	1-145	120FB1248D	1-97
†116EX-P	1-65	116EXMSTC-N5	5-8	120FB24240A	1-97
†116EX-S	1-65	116EXMSTG-N5	1-145	120FG1248D	1-97
116EXMLEDA-AQ	1-85	116EXMSTG-N5	5-8	120FG24240A	1-97
116EXMLEDA-AQ	5-4	116EXMSTM-N5	1-145	120FR1248D	1-97
116EXMLEDA-Y6	1-85	116EXMSTM-N5	5-8	120FR24240A	1-97
116EXMLEDA-Y6	5-4	116EXMSTR-N5	1-145	120FW1248D	1-97
116EXMLEDB-AQ	1-85	116EXMSTR-N5	5-8	120FW24240A	1-97
116EXMLEDB-AQ	5-4	116EXSTA-EK	1-148	120LEDMA1224AD	1-83
116EXMLEDB-Y6	1-85				
116EXMLEDB-Y6	5-4	116EXSTA-EK	5-11	120LEDMA90240A	1-83
		116EXSTB-EK	1-148	120LEDMB1224AD	
116EXMLEDG-AQ	1-85	116EXSTB-EK	5-11	120LEDMB90240A	1-83
116EXMLEDG-AQ	5-4	116EXSTC-EK	1-148	120LEDMG1224AD	1-83
116EXMLEDG-Y6	1-85	116EXSTC-EK	5-11	120LEDMG90240A	1-83
116EXMLEDG-Y6	5-4	116EXSTG-EK	1-148	120LEDMR1224AD	1-83
116EXMLEDR-AQ	1-85	116EXSTG-EK	5-11	120LEDMR90240A	1-83
116EXMLEDR-AQ	5-4	116EXSTM-EK	1-148	120LEDMW1224AD	1-83
116EXMLEDR-Y6	1-85	116EXSTM-EK	5-11	120LEDMW90240A	1-83
116EXMLEDR-Y6	5-4	116EXSTR-EK	1-148	120SA12240AD	1-57
116EXMLEDW-AQ	1-85	116EXSTR-EK	5-11	120SB12240AD	1-57
116EXMLEDW-AQ	5-4	117A-EM	1-119	120SG12240AD	1-57
116EXMLEDW-Y6	1-85	117A-N5	1-119	120SR12240AD	1-57
116EXMLEDW-Y6	5-4	117A-R5	1-119	120SW12240AD	1-57
116EXMRINHA-N5	1-163	117B-EM	1-119	123A-E5	4-66
116EXMRINHA-N5	5-21	117B-N5	1-119	123A-G5	4-66
116EXMRINHB-N5	1-163	117B-R5	1-119	123A-N5	4-66
116EXMRINHB-N5	5-21	117C-EM	1-119	123A-N5	14-3
116EXMRINHC-N5	1-163	117C-N5	1-119	123A-N5	14-6
116EXMRINHC-N5	5-21	117C-R5	1-119	†125GRD	1-51
116EXMRINHG-N5	1-163	117G-EM	1-119	125HALFA120A	1-93
116EXMRINHG-N5	5-21	117G-N5	1-119	125HALFA120AB	1-93
116EXMRINHM-N5	1-163	117G-R5	1-119	125HALFA24A	1-93

 $<sup>\</sup>ensuremath{^{\dagger}}\xspace This product accessory may appear on multiple pages in the catalog.$ 

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
125HALFA24AB	1-93	125HALSR120A	1-53	125LEDFA24D	1-91
125HALFA24D	1-93	125HALSR120AB	1-53	125LEDFA24DB	1-91
125HALFA24DB	1-93	125HALSR24A	1-53	125LEDFB120A	1-91
125HALFB120A	1-93	125HALSR24AB	1-53	125LEDFB120AB	1-91
125HALFB120AB	1-93	125HALSR24D	1-53	125LEDFB24D	1-91
125HALFB24A	1-93	125HALSR24DB	1-53	125LEDFB24DB	1-91
125HALFB24AB	1-93	125INCFA120A	1-95	125LEDFG120A	1-91
125HALFB24D	1-93	125INCFA120AB	1-95	125LEDFG120AB	1-91
125HALFB24DB	1-93	125INCFA24D	1-95	125LEDFG24D	1-91
125HALFC120A	1-93	125INCFA24DB	1-95	125LEDFG24DB	1-91
125HALFC120AB	1-93	125INCFB120A	1-95	125LEDFR120A	1-91
125HALFC24A	1-93	125INCFB120AB	1-95	125LEDFR120AB	1-91
125HALFC24AB	1-93	125INCFB24D	1-95	125LEDFR24D	1-91
125HALFC24D	1-93	125INCFB24DB	1-95	125LEDFR24DB	1-91
125HALFC24DB	1-93	125INCFC120A	1-95	125LEDSA120A	1-51
125HALFG120A	1-93	125INCFC120AB	1-95	125LEDSA120AB	1-51
125HALFG120AB	1-93	125INCFC24D	1-95	125LEDSA24D	1-51
125HALFG24A	1-93	125INCFC24DB	1-95	125LEDSA24DB	1-51
125HALFG24AB	1-93	125INCFG120A	1-95	125LEDSB120A	1-51
125HALFG24D	1-93	125INCFG120AB	1-95	125LEDSB120AB	1-51
125HALFG24DB	1-93	125INCFG24D	1-95	125LEDSB24D	1-51
125HALFR120A	1-93	125INCFG24DB	1-95	125LEDSB24DB	1-51
125HALFR120AB	1-93	125INCFR120A	1-95	125LEDSG120A	1-51
125HALFR24A	1-93	125INCFR120AB	1-95	125LEDSG120AB	1-51
125HALFR24AB	1-93	125INCFR24D	1-95	125LEDSG24D	1-51
125HALFR24D	1-93	125INCFR24DB	1-95	125LEDSG24DB	1-51
125HALFR24DB	1-93	125INCSA120A	1-55	125LEDSR120A	1-51
125HALSA120A	1-53	125INCSA120AB	1-55	125LEDSR120AB	1-51
125HALSA120AB	1-53	125INCSA24D	1-55	125LEDSR24D	1-51
125HALSA24A	1-53	125INCSA24DB	1-55	125LEDSR24DB	1-51
125HALSA24AB	1-53	125INCSB120A	1-55	125STRHA120A	1-117
125HALSA24D	1-53	125INCSB120AB	1-55	125STRHA120AB	1-117
125HALSA24DB	1-53	125INCSB24D	1-55	125STRHB120A	1-117
125HALSB120A	1-53	125INCSB24DB	1-55	125STRHB120AB	1-117
125HALSB120AB	1-53	125INCSC120A	1-55	125STRHC120A	1-117
125HALSB24A	1-53	125INCSC120AB	1-55	125STRHC120AB	1-117
125HALSB24AB	1-53	125INCSC24D	1-55	125STRHG120A	1-117
125HALSB24D	1-53	125INCSC24DB	1-55	125STRHG120AB	1-117
125HALSB24DB	1-53	125INCSG120A	1-55	125STRHR120A	1-117
125HALSC120A	1-53	125INCSG120AB	1-55	125STRHR120AB	1-117
125HALSC120AB	1-53	125INCSG24D	1-55	125STRNA120A	1-117
125HALSC24A	1-53	125INCSG24DB	1-55	125STRNA120AB	1-117
125HALSC24AB	1-53	125INCSR120A	1-55	125STRNA1248D	1-118
125HALSC24D	1-53	125INCSR120AB	1-55	125STRNA1248DB	1-118
125HALSC24DB	1-53	125INCSR24D	1-55	125STRNA240A	1-117
125HALSG120A	1-53	125INCSR24DB	1-55	125STRNA240AB	1-117
125HALSG120AB	1-53	125L*	14-4	125STRNB120A	1-117
125HALSG24A	1-53	125L*	14-5	125STRNB120AB	1-117
125HALSG24AB	1-53	125LC	14-5	125STRNB1248D	1-118
125HALSG24D	1-53	125LEDFA120A	1-91	125STRNB1248DB	1-118
125HALSG24DB	1-53	125LEDFA120AB	1-91	125STRNB240A	1-117

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
125STRNB240AB	1-117	125XBRZB120A	1-75	15-2G5	4-36
125STRNC120A	1-117	125XBRZB120AB	1-76	15-3AB	4-36
125STRNC120AB	1-117	125XBRZB24D	1-75	15-3E1	4-36
125STRNC1248D	1-118	125XBRZB24DB	1-76	15-3G1	4-36
125STRNC1248DB	1-118	125XBRZG120A	1-75	15-3G5	4-36
125STRNC240A	1-117	125XBRZG120AB	1-76	150-G1	11-7
125STRNC240AB	1-117	125XBRZG24D	1-75	150-G5	11-7
125STRNG120A	1-117	125XBRZG24DB	1-76	†1500-1	11-4
125STRNG120AB	1-117	125XBRZR120A	1-75	†1500-12	11-4
125STRNG1248D	1-118	125XBRZR120AB	1-76	†1500-2	11-4
125STRNG1248DB	1-118	125XBRZR24D	1-75	†1500-7	11-4
125STRNG240A	1-117	125XBRZR24DB	1-76	1501-AQN5	12-85
125STRNG240AB	1-117	125XBRZW120A	1-75	1501-AQN5	11-4
125STRNR120A	1-117	125XBRZW120AB	1-76	1502-AQN5	12-85
125STRNR120AB	1-117	125XBRZW24D	1-75	1502-AQN5	11-4
125STRNR1248D	1-118	125XBRZW24DB	1-76	1504-AQN5	12-85
125STRNR1248DB	1-118	†12V10A	12-58	1504-AQN5	11-4
125STRNR1240DB	1-117	†12V17A	12-58	1505-AQN5	12-85
125STRNR240A 125STRNR240AB	1-117	†12V17A	12-58	1505-AQN5	
12531RNR240AB 125XBRiRBA120A					11-4
	1-43	†12V6A5	12-58	1508-AQN5	12-85
125XBRiRBA120AB	1-43	13-1AB	4-14	1508-AQN5	11-4
125XBRiRBA24D	1-43	13-1G1	4-14	1509-AQN5	12-85
125XBRiRBA24DB	1-43	13-1G5	4-14	1509-AQN5	11-4
125XBRiRGA120A	1-43	13-2AB	4-14	151-G1	11-7
125XBRiRGA120AB	1-43	13-2G1	4-14	151-G5	11-7
125XBRiRGA24D	1-43	13-2G5	4-14	152-AE	11-6
125XBRiRGA24DB	1-43	13-3AB	4-14	152-G1	11-6
125XBRMA120A	1-75	13-3G1	4-14	152-G5	11-6
125XBRMA120AB	1-75	13-3G5	4-14	154-AD	11-8
125XBRMA24D	1-75	145-184-SC	9-22	154-G1	11-8
125XBRMA24DB	1-75	145-184-SC	9-23	154-G5	11-8
125XBRMB120A	1-75	145-184-SC	9-23	155LEDMA1224AD	3-15
125XBRMB120AB	1-75	145-184-SC	9-23	155LEDMB1224AD	3-15
125XBRMB24D	1-75	145-192	9-23	155LEDMG1224AD	3-15
125XBRMB24DB	1-75	147-1	6-11	155LEDMR1224AD	3-15
125XBRMG120A	1-75	147-1	7-16	155LEDMW1224AD	3-15
125XBRMG120AB	1-75	†147-1	7-13	155LEDMY1224AD	3-15
125XBRMG24D	1-75	147-10	6-10	156G-3AM	4-10
125XBRMG24DB	1-75	†147-10	7-13	156G-3AX	4-10
125XBRMR120A	1-75	149-1	6-11	156G-3G1	4-10
125XBRMR120AB	1-75	149-1	7-16	156G-3G5	4-10
125XBRMR24D	1-75	†149-1	7-18	156G-3J1	4-10
125XBRMR24DB	1-75	15-0AJ	4-36	156G-4AM	4-10
125XBRMW120A	1-75	15-0G1	4-36	156G-4G1	4-10
125XBRMW120AB	1-75	15-0G5	4-36	156G-4G5	4-10
125XBRMW24D	1-75	15-1AB	4-36	156G-6AM	4-10
125XBRMW24DB	1-75	15-1E1	4-36	156G-6AW	4-10
125XBRZA120A	1-75	15-1G1	4-36	156G-6G1	4-10
125XBRZA120AB	1-76	15-1G5	4-36	156G-6G5	4-10
125XBRZA24D	1-75	15-2AB	4-36	15A266B	8-32
125XBRZA24DB	1-76	15-2G1	4-36	17-970220	4-32
120/10112/12700	1-70	10 201	7 00	11 010220	7-52

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
17-970220	5-61	†17-970395	1-107	18-980549	3-28
17-970232	4-20	177-AF	11-9	18-980550	3-28
17-970232	5-59	177-G1	11-9	18-980551	4-49
17-970233	4-20	177-G5	11-9	18-980552	3-21
17-970233	5-59	177-RG5	11-9	18-980553	3-21
17-970234	4-20	178-AF	11-9	18-980554	4-48
17-970234	5-59	178-G1	11-9	18-980555	3-26
17-970235	4-32	178-G5	11-9	18-980556	3-26
17-970235	5-61	178-RG5	11-9	18-980557	4-49
17-970236	4-32	1785	7-20	18-980558	3-24
17-970236	5-61	1786C-B	7-21	18-980559	3-24
17-970269	4-44	17A365	8-33	18-980573	3-28
17-970269	5-63	17A437	8-33	18-980583	1-111
17-970270	4-44	17A437	8-40	18-980584	1-111
17-970270	5-63	17A437	9-23	18-980585	1-111
17-970271	4-44	18-980036	4-80	18-980586	1-111
17-970271	5-63	18-980038	4-80	18-980588	3-29
17-970272	1-114	18-980041	4-80	18-980589	3-26
17-970272	5-20	18-980047	4-86	18-980590	3-24
17-970272	1-114	18-980049	4-86	18-980591	3-22
17-970273	5-20	18-980203	4-84	18-980591	3-22
17-970273	1-114	18-980205	4-84	18-980605	4-49
-	5-20	-	4-83		3-29
17-970274		18-980214		18-980620	
17-970275	1-114	18-980217 18-980226	4-83	18-980621	3-29
17-970275	5-20		4-85	18-980622	3-26
17-970276	1-114	18-980228	4-85	18-980623	3-26
17-970276	5-20	18-980450	4-45	18-980635	3-22
17-970277	1-114	18-980451	4-45	18-980636	3-22
17-970277	5-20	18-980455	4-47	18-980653	3-29
17-970322	4-81	18-980456	4-47	18-980654	3-28
17-970328	4-43	18-980475	4-45	18-980655	3-29
17-970328	5-62	18-980476	4-45	18-980656	3-28
17-970329	1-107	18-980480	4-46	18-980657	3-29
17-970329	5-7	18-980481	4-46	18-980658	3-29
17-970330	3-20	18-980482	1-111	18-980659	3-29
17-970330	5-53	18-980483	1-111	18-980660	3-26
17-970337	1-107	18-980500	3-19	18-980661	3-24
17-970337	5-7	18-980501	3-19	18-980662	3-26
17-970338	1-107	18-980503	3-19	18-980663	3-24
17-970338	5-7	18-980504	3-19	18-980664	3-26
17-970339	1-107	18-980507	1-108	18-980665	3-26
17-970339	5-7	18-980508	1-108	18-980666	3-26
17-970341	3-20	18-980510	1-108	18-980667	3-22
17-970341	5-53	18-980511	1-108	18-980668	3-21
17-970342	3-20	18-980542	4-48	18-980669	3-22
17-970342	5-53	18-980543	3-29	18-980670	3-21
17-970343	3-20	18-980544	3-29	18-980671	3-22
17-970343	5-53	18-980545	4-48	18-980672	3-22
17-970356	4-82	18-980546	3-22	18-980673	3-22
†17-970362	1-107	18-980547	3-22	18-980674	3-24
†17-970392	1-107	18-980548	4-49	18-980675	3-24

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
18-980726	4-50	236	11-16	24IP4-SS	9-14
180-AF	11-11	†2440KTC-01	12-71	24IP4D-BKP	9-14
181-AF	11-11	†2440KTC-07	12-71	24IP4D-SS	9-14
188-AF	11-12	†2440KTW-01	12-71	24IP4F-BKP	9-14
1882A	9-4	†2440KTW-07	12-71	24IP6-BKA	9-14
1882B	9-4	2447TH-R	12-69	24IP6-SS	9-14
1884A	9-6	2447TH-W	12-69	24IP6D-BKA	9-14
1885A	9-7	2452THS-110-R	12-69	24IP6D-SS	9-14
1886A	9-5	2452THS-110-W	12-69	24IP6F-BKA	9-14
1886B	9-5	2452THS-15/75-R	12-69	24SC12R-SPL	9-23
1887A	9-5	2452THS-15/75-W	12-69	24SC15R-SPL	9-23
1887B	9-5	2453BSA-15/75-R	12-76	24SS12RDAGA	9-22
†1888	9-4	†2459-SMB-R	12-71	24SS12RDAGA-SPD	9-22
†1889	9-6	†2459-SMB-W	12-71	24SS12RDAGC	9-22
1893A	9-8	†2459-WPB-R	12-71	24SS12RDAGC-SPD	9-22
1894B	9-8	†2459-WPB-W	12-71	24SS12RFAGA	9-22
1900MS12-24	9-9	246BC	1-26	24SS12RFAGA-SPS	9-22
1A4060	8-31	248BC	1-23	24SS12RFAGC	9-22
1A4125	8-31	248LEDMA120A	1-23	24SS12RFAGC-SPS	9-22
1A4250	8-31	248LEDMA240A	1-23	24SS12RFAGC-SPS	9-22
1B3125	8-28	248LEDMA24AD	1-23	24SS12RSAGA	9-22
1B3250	8-29	248LEDMB120A	1-23	24SS12RSAGA	9-22
211-10PKG	14-6	248LEDMB240A	1-23	24SS12RSAGA-SPS	9-22
211-10PKG	14-7	248LEDMB24AD	1-23	24SS12RSAGA-SPS	9-22
†211-10PKG	12-7	248LEDMG120A	1-23	24SS12RSAGC	9-22
218BC	1-31	248LEDMG240A	1-23	24SS12RSAGC	9-22
218LEDSA24AD	1-31	248LEDMG24AD	1-23	24SS12RSAGC-SPS	9-22
218LEDSB24AD	1-31	248LEDMR120A	1-23	24SS15RDAGA	9-22
218LEDSG24AD	1-31	248LEDMR240A	1-23	24SS15RDAGC	9-22
218LEDSR24AD	1-31	248LEDMR24AD	1-23	24SS15REAGC	9-22
218LEDSW24AD	1-31	248LEDMW120A	1-23	24SS15RFAGA	9-22
218LEDSY24AD	1-31	248LEDMW240A	1-23	24SS15RFAGC	9-22
225BC	1-29	248LEDMW24AD	1-23	24SS15RSAGA	9-22
225LEDSA24AD	1-29	248LEDMY120A	1-23	24SS15RSAGC	9-22
225LEDSB24AD	1-29	248LEDMY240A	1-23	24ZB12R	9-27
225LEDSG24AD	1-29	248LEDMY24AD	1-23	24ZB12RSC	9-27
225LEDSG24AD	1-29	248MDA120A	1-23	†24ZB12VDC2A-10	9-27
225LEDSW24AD	1-29	248MDA240A	1-23	24ZB15R	9-27
<del></del>				24ZB13K	9-27
225LEDSY24AD	1-29	248MDA24AD	1-23	24ZB20 24ZB20	9-22
225PZO	1-29	24A715	9-12		
23 WG 12S	9-22	24A715	9-22	24ZB20	9-23
23 WG 15S	9-22	24A715	9-23	24ZB20	9-26
236LEDSA24AD	1-26	24A715M	9-12	†24ZB2040 ADAPT	9-27
236LEDSB24AD	1-26	24A715M	9-22	24ZB212R	9-27
236LEDSG24AD	1-26	24A715M	9-23	24ZB212RSC	9-27
236LEDSR24AD	1-26	24A715M	9-23	24ZB215R	9-27
236LEDSW24AD	1-26	24CC10	9-23	24ZB266	9-26
236LEDSY24AD	1-26	24IP-POE	9-14	24ZB266D	9-26
236PZO	1-26	24IP12R-BK	9-14	24ZB266DW	9-26
23D	9-22	24IP12RD-BK	9-14	24ZB266W	9-26
23S	9-22	24IP4-BKP	9-14	24ZB40	9-23

 $<sup>\</sup>ensuremath{^{\dagger}}\xspace This product accessory may appear on multiple pages in the catalog.$ 

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
24ZB40	9-23	2705W240V	1-19	270FA1248D	1-17
24ZB40	9-23	2705W240V	1-58	270FA24240A	1-17
24ZB40	9-26	2705W240V	1-98	270FB1248D	1-17
24ZB456	9-26	2705W240V	14-4	270FB24240A	1-17
24ZB456W	9-26	2705W240V, 2705W240V25PK	14-5	270FG1248D	1-17
†24ZBDCELL-2	9-27	2705W240V25PK	1-19	270FG24240A	1-17
24ZBDCF12R	9-27	2705W240V25PK	1-58	†270FLXT	1-12
†24ZBDEMO1A	9-27	2705W240V25PK	1-98	†270FMLADAPT	1-57
†24ZBDEMO1B	9-27	2705W240V25PK	14-4	270FR1248D	1-17
†24ZBIFR	9-27	2705W24V	1-19	270FR24240A	1-17
24ZBM2040	9-23	2705W24V	1-58	270FW1248D	1-17
24ZBM2040	9-26	2705W24V	1-98	270FW24240A	1-17
†24ZBM2040	9-27	2705W24V	14-4	270FY1248D	1-17
24ZBMC100	9-26	2705W24V, 2705W24V25PK	14-5	270FY24240A	1-17
†24ZBMCGPS	9-27	2705W24V25PK	1-19	†270JBX	1-12
†24ZBMCGPSEXT	9-27	2705W24V25PK	1-58	†270KIT	1-12
24ZBP12R	9-27	2705W24V25PK	1-98	270LED*120V	14-4
24ZBP212R	9-27	2705W24V25PK	14-4	270LED*120V	14-5
†24ZBPSCABLE-10	9-27	2705W48V	1-19	270LED*12V	14-4
†24ZBWG1215R	9-27	2705W48V	1-58	270LED*12V	14-5
†24ZBWG266	9-27	2705W48V	1-98	270LED*240V	14-4
†24ZBWG456	9-27	2705W48V	14-4	270LED*240V	14-5
24ZD266DW	9-26	2705W48V, 2705W48V25PK	14-5	270LED*24V	14-4
250	7-12	2705W48V25PK	1-19	270LED*24V	14-5
†250-COPLT-5PKG	12-40	2705W48V25PK	1-58	270LEDA120V	1-19
255	7-12	2705W48V25PK	1-98	270LEDA120V	1-58
260-CO	12-40	2705W48V25PK	14-4	270LEDA120V	1-98
270-DOC	12-31	270A-DPO	12-31	270LEDA12V	1-19
270-DPO	12-31	270A-SPO	12-31	270LEDA12V	1-58
270-GLR	14-5	270BC	1-8	270LEDA12V	1-98
270-GLR	14-7	270BC	1-14	270LEDA240V	1-19
†270-GLR	12-57	270CLEDMA120A	1-9	270LEDA240V	1-58
270-SPO	12-31	270CLEDMA24AD	1-9	270LEDA240V	1-98
2705W120V	1-19	270CLEDMB120A	1-9	270LEDA24V	1-19
2705W120V	1-58	270CLEDMB24AD	1-9	270LEDA24V	1-58
2705W120V	1-98	270CLEDMG120A	1-9	270LEDA24V	1-98
2705W120V	14-4	270CLEDMG24AD	1-9	270LEDB120V	1-19
2705W120V, 2705W120V25PK	14-5	270CLEDMR120A	1-9	270LEDB120V	1-58
2705W120V25PK	1-19	270CLEDMR24AD	1-9	270LEDB120V	1-98
2705W120V25PK	1-58	270CLEDMW120A	1-9	270LEDB12V	1-19
2705W120V25PK	1-98	270CLEDMW24AD	1-9	270LEDB12V	1-58
2705W120V25PK	14-4	270CLEDSA120A	1-8	270LEDB12V	1-98
2705W12V	1-19	270CLEDSA24AD	1-8	270LEDB240V	1-19
2705W12V	1-58	270CLEDSB120A	1-8	270LEDB240V	1-58
2705W12V	1-98	270CLEDSB24AD	1-8	270LEDB240V	1-98
2705W12V	14-4	270CLEDSG120A	1-8	270LEDB24V	1-19
2705W12V, 2705W12V25PK	14-5	270CLEDSG24AD	1-8	270LEDB24V	1-58
2705W12V, 2705W12V25FK	1-19	270CLEDSR120A	1-8	270LEDB24V	1-98
2705W12V25PK	1-19	270CLEDSR120A 270CLEDSR24AD	1-8	270LEDG120V	1-19
2705W12V25PK	1-98	270CLEDSW120A	1-8	270LEDG120V	1-58
-1 00 VV 12 V 201 IX	1.30	270CLEDSW24AD	1-8	270LEDG120V 270LEDG120V	1-98

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
270LEDG12V	1-19	270LEDSW120A	1-14	270STRY240A	1-18
270LEDG12V	1-58	270LEDSW240A	1-14	270STRY24AD	1-18
270LEDG12V	1-98	270LEDSW24AD	1-14	270SW12240AD	1-16
270LEDG240V	1-19	270LEDSY120A	1-14	270SY12240AD	1-16
270LEDG240V	1-58	270LEDSY240A	1-14	†270TEP	1-12
270LEDG240V	1-98	270LEDSY24AD	1-14	†270THF	1-12
270LEDG24V	1-19	270LEDW120V	1-19	†270TWM	1-12
270LEDG24V	1-58	270LEDW120V	1-58	†270TWM2	1-12
270LEDG24V	1-98	270LEDW120V	1-98	<sup>†</sup> 27193-11	12-63
270LEDMA120A	1-15	270LEDW12V	1-19	<sup>†</sup> 27193-16	12-51
270LEDMA240A	1-15	270LEDW12V	1-58	276-GLR	14-5
270LEDMA24AD	1-15	270LEDW12V	1-98	276-GLR	14-7
270LEDMB120A	1-15	270LEDW240V	1-19	†276-GLR	12-33
270LEDMB240A	1-15	270LEDW240V	1-58	†276-K1	12-33
270LEDMB24AD	1-15	270LEDW240V	1-98	†276-R	12-33
270LEDMG120A	1-15	270LEDW24V	1-19	†276-RT	12-35
270LEDMG240A	1-15	270LEDW24V	1-58	276B-1110	12-33
270LEDMG24AD	1-15	270LEDW24V	1-98	276B-1120	12-33
270LEDMR120A	1-15	270LLDW24V 270MDA120A	1-9	†276B-RSB	12-33
			1-18	277B-1110	12-33
270LEDMR240A	1-15	270MDA120A 270MDA1224AD	1-18		
270LEDMR24AD 270LEDMW120A	1-15			278B-1110	12-35
	1-15	270MDA1224AD	1-18	278B-1120	12-35
270LEDMW240A	1-15	270MDA240A	1-9	278B-1420	12-35
270LEDMW24AD	1-15	270MDA240A	1-18	279B-1110	12-35
270LEDMY120A	1-15	270PZO120240A	1-9	†280A-PL	12-25
270LEDMY240A	1-15	270PZO120240A	1-18	281B-PL	12-23
270LEDMY24AD	1-15	270PZO1248AD	1-9	282B-PL	12-23
270LEDR120V	1-19	270PZO1248AD	1-18	283B-PL	12-23
270LEDR120V	1-58	270SA12240AD	1-16	284B-PL	12-23
270LEDR120V	1-98	270SB12240AD	1-16	2A37	8-40
270LEDR12V	1-19	270SG12240AD	1-16	2A40	8-40
270LEDR12V	1-58	270SR12240AD	1-16	2A45	8-40
270LEDR12V	1-98	†270SSXT100	1-12	2A68A	8-40
270LEDR240V	1-19	†270SSXT200	1-12	2A96A	8-40
270LEDR240V	1-58	†270SSXT400	1-12	3000LM-*	14-5
270LEDR240V	1-98	270STRA120A	1-18	3000SDA-EK	1-157
270LEDR24V	1-19	270STRA240A	1-18	3000SDB-EK	1-157
270LEDR24V	1-58	270STRA24AD	1-18	3000SDC-EK	1-157
270LEDR24V	1-98	270STRB120A	1-18	3000SDG-EK	1-157
270LEDSA120A	1-14	270STRB240A	1-18	3000SDR-EK	1-157
270LEDSA240A	1-14	270STRB24AD	1-18	302-135	12-25
270LEDSA24AD	1-14	270STRG120A	1-18	302-194	12-25
270LEDSB120A	1-14	270STRG240A	1-18	302-AW-135	12-25
270LEDSB240A	1-14	270STRG24AD	1-18	302-AW-194	12-25
270LEDSB24AD	1-14	270STRR120A	1-18	302-EPM-135	12-25
270LEDSG120A	1-14	270STRR240A	1-18	302-EPM-135	5-87
270LEDSG240A	1-14	270STRR24AD	1-18	302-EPM-194	12-25
270LEDSG24AD	1-14	270STRW120A	1-18	302-EPM-194	5-87
270LEDSR120A	1-14	270STRW240A	1-18	302-ET-135	12-25
270LEDSR240A	1-14	270STRW24AD	1-18	302-ET-194	12-25
270LEDSR24AD	1-14	270STRY120A	1-18	315A-AH	4-78
	1, ,,		1		1

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
33-30755A	14-6	340A-G5	4-30	435DEX-8G1	4-17
†33-30755A	12-21	340A-N5	4-30	435DEX-8G1	5-56
332-10G5	4-21	340A-R5	4-30	435EX-10E1	4-17
332-10N5	4-21	340EX-10G5	4-17	435EX-10E1	5-56
332-4G5	4-21	340EX-10G5	5-56	435EX-10G1	4-17
332-4N5	4-21	340EX-10N5	4-17	435EX-10G1	5-56
332-6G5	4-21	340EX-10N5	5-56	435EX-10P1	4-17
332-6N5	4-21	340EX-10R5	4-17	435EX-10P1	5-56
332-6R5	4-21	340EX-10R5	5-56	435EX-6C1	4-17
332EX-10N5	4-25	340EX-6G5	4-17	435EX-6C1	5-56
332EX-10N5	5-54	340EX-6G5	5-56	435EX-6E1	4-17
332EX-10R5	4-25	340EX-6N5	4-17	435EX-6E1	5-56
332EX-10R5	5-54	340EX-6N5	5-56	435EX-6G1	4-17
332EX-6N5	4-25	340EX-6R5	4-17	435EX-6G1	5-56
332EX-6N5	5-54	340EX-6R5	5-56	435EX-6K1	4-17
332EX-6R5	4-25	340EX-8N5	4-17	435EX-6K1	5-56
332EX-6R5	5-54	340EX-8N5	5-56	435EX-6P1	4-17
333-10G1	4-21	343A-E1	4-30	435EX-6P1	5-56
333-10P1	4-21	343A-G1	4-30	435EX-6S1	4-17
333-4G1	4-21	343A-M1	4-30	435EX-6S1	5-56
333-6E1	4-21	343A-P1	4-30	435EX-8G1	4-17
333-6G1	4-21	†348	4-5	435EX-8G1	5-56
333-6P1	4-21	†349	4-5	435EX-8K1	4-17
333EX-10G1	4-25	3A230	8-40	435EX-8K1	5-56
333EX-10G1	5-54	3A242A	8-41	435EX-8P1	4-17
333EX-6G1	4-25	432-G5	4-24	435EX-8P1	5-56
333EX-6G1	5-54	432-N5	4-24	435EX-8S1	4-17
333EX-6P1	4-25	435-10E1	4-4	435EX-8S1	5-56
333EX-6P1	5-54	435-10G1	4-4	438-407	8-40
338-G5	4-40	435-10P1	4-4	438-674	8-41
338-G5	7-6	435-10S1	4-4	438-860	9-12
338-N5	4-40	435-4C1	4-4	438D-10N5	4-15
338-N5	7-6	435-4E1	4-4	438D-10N5-R	12-74
339-E1	4-40	435-4G1	4-4	438D-10N5-R	4-15
339-E1	7-6	435-4J1	4-4	438D-6N5	4-15
339-G1	4-40	435-4P1	4-4	438D-6N5-R	12-74
339-G1	7-6	435-6C1	4-4	438D-6N5-R	4-15
340-10G5	4-4	435-6E1	4-4	438D-8N5	4-15
340-1005 340-10N5	4-4	435-6G1	4-4	438D-8N5-R	12-74
340-10N5 340-10R5	4-4	435-6J1	4-4	438D-8N5-R	4-15
†340-4-GRID	4-5	435-6K1	4-4	439D-10AW	4-15
340-4E5	4-4	435-6P1	4-4	439D-10AW-R	12-74
340-4FM	4-4	435-6S1	4-4	439D-10AW-R	4-15
340-4G5	4-4	435-8C1	4-4	439D-10RAU	4-15
340-4N5 340-4R5	4-4	435-8E1 435-8G1	4-4	439D-6AW	4-15
			4-4	439D-6AW-R	12-74
340-6E5	4-4	435-8P1 435DEY 10G1	4-4	439D-6AW-R	4-15
340-6FM	4-4	435DEX-10G1	4-17	439D-6RAU	4-15
340-6G5	4-4	435DEX-10G1	5-56	439D-8AW	4-15
340-6N5	4-4	435DEX-6G1	4-17	439D-8AW-R	12-74
340-6R5	4-4	435DEX-6G1	5-56	439D-8AW-R	4-15

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
439DEX-10AW	12-80	45-712841	1-109	48FINM-G5-20WH	1-101
439DEX-10AW	4-19	45-712851	1-109	48FINM-N5-25WH	1-101
439DEX-10AW	5-58	45-713111	1-112	48FINR-E1	1-101
439DEX-10AW-R	12-80	45-713121	1-112	48FINR-G1-20WH	1-101
439DEX-10AW-R	4-19	45-713131	1-112	48FINR-G5-20WH	1-101
439DEX-10AW-R	5-58	45-713141	1-112	48FINR-N5-25WH	1-101
439DEX-6AW	12-80	45-713151	1-112	48SINA-E1	1-61
439DEX-6AW	4-19	45-713211	1-112	48SINA-G1-20WH	1-61
439DEX-6AW	5-58	45-713213	1-113	48SINA-G5-20WH	1-61
439DEX-6AW-R	12-80	45-713221	1-112	48SINA-N5-25WH	1-61
439DEX-6AW-R	4-19	45-713223	1-113	48SINB-E1	1-61
439DEX-6AW-R	5-58	45-713231	1-112	48SINB-G1-20WH	1-61
439DEX-8AW	12-80	45-713233	1-113	48SINB-G5-20WH	1-61
439DEX-8AW	4-19	45-713241	1-112	48SINB-N5-25WH	1-61
439DEX-8AW	5-58	45-713243	1-113	48SINC-E1	1-61
439DEX-8AW-R	12-80	45-713251	1-112	48SINC-G1-20WH	1-61
439DEX-8AW-R	4-19	45-713253	1-113	48SINC-G5-20WH	1-61
439DEX-8AW-R	5-58	45-713311	1-112	48SINC-N5-25WH	1-61
44	11-15	45-713321	1-112	48SING-E1	1-61
†449	4-5	45-713331	1-112	48SING-G1-20WH	1-61
45	11-15	45-713341	1-112	48SING-G5-20WH	1-61
†45-710001	1-69	45-713351	1-112	48SING-N5-25WH	1-61
†45-710002	1-113	45-716411	1-112	48SINM-E1	1-61
45-711311	1-112	45-716413	1-113	48SINM-G1-20WH	1-61
45-711321	1-112	45-716421	1-112	48SINM-G5-20WH	1-61
45-711331	1-112	45-716423	1-113	48SINM-N5-25WH	1-61
45-711341	1-112	45-716431	1-112	48SINR-E1	1-61
45-711351	1-112	45-716433	1-113	48SINR-G1-20WH	1-61
45-711611	1-69	45-716441	1-112	48SINR-G5-20WH	1-61
45-711621	1-69	45-716443	1-113	48SINR-N5-25WH	1-61
45-711631	1-69	45-716451	1-112	48XBRMA120A	1-79
45-711641	1-69	45-716453	1-113	48XBRMA24D	1-79
45-711651	1-69	46E	11-15	48XBRMB120A	1-79
45-711811	1-109	48FINA-E1	1-101	48XBRMB24D	1-79
45-711821	1-109	48FINA-G1-20WH	1-101	48XBRMG120A	1-79
45-711831	1-109	48FINA-G5-20WH	1-101	48XBRMG24D	1-79
45-711841	1-109	48FINA-N5-25WH	1-101	48XBRMR120A	1-79
45-711851	1-109	48FINB-E1	1-101	48XBRMR24D	1-79
45-712311	1-109	48FINB-G1-20WH	1-101		1-79
45-712321				48XBRMW120A	
	1-112	48FINB-G5-20WH	1-101	48XBRMW24D	1-79
45-712331	1-112	48FINB-N5-25WH	1-101	49A-N5-40WH	1-103
45-712341	1-112	48FINC-E1	1-101	49A-R5	1-103
45-712351	1-112	48FINC-G1-20WH	1-101	49B-N5-40WH	1-103
45-712611	1-69	48FINC-G5-20WH	1-101	49B-R5	1-103
45-712621	1-69	48FINC-N5-25WH	1-101	49C-N5-40WH	1-103
45-712631	1-69	48FING-E1	1-101	49C-R5	1-103
45-712641	1-69	48FING-G1-20WH	1-101	49G-N5-40WH	1-103
45-712651	1-69	48FING-G5-20WH	1-101	49G-R5	1-103
45-712811	1-109	48FING-N5-25WH	1-101	49M-N5-40WH	1-103
45-712821	1-109	48FINM-E1	1-101	49M-R5	1-103
45-712831	1-109	48FINM-G1-20WH	1-101	49R-N5-40WH	1-103

Cat. No.	Page
49R-R5	1-103
4A1445	8-42
501A-G	11-14
502A	11-14
503A	11-14
50A-G5-20WH	1-105
50A-N5-40WH	1-105
50A-R5	1-105
50B-G5-20WH	1-105
50B-N5-40WH	1-105
50B-R5	1-105
50C-G5-20WH	1-105
50C-N5-40WH	1-105
50C-R5	1-105
50G-G5-20WH	1-105
50G-N5-40WH	1-105
50G-R5	1-105
50LMP-10W	14-3
50LMP-12WH	14-3
50LMP-12WH-D or Industry Trade no. 15T7DC	14-4
50LMP-12WHD or Industry Trade no. 157DC	14-3
50LMP-12WHD or Industry Trade no. 157DC	14-4
50LMP-20WH	14-3
50LMP-20WH	14-5
50LMP-20WH or Industry Trade no. 1692	14-3
50LMP-20WH or Industry Trade no. 1692	14-5
50LMP-20WH or Industry Trade no. 1692	14-6
50LMP-25WH or Industry Trade no. 25T8DC	14-3
50LMP-25WH or Industry Trade no. 25T8DC	14-5
50LMP-40W (P-041695-0108)	14-6
50LMP-40WH	14-4
50LMP-40WH	14-5
50LMP-40WH	14-6
50LMP-40WH or Industry Trade no. 25T8DC	14-6
50LMP-9WH	14-3
50LMP-9WH-D or Industry Trade no. 1692	14-4
50LMP-9WHD or Industry Trade no. 1692	14-3
50LMP-9WHD or Industry Trade no. 1692	14-4
50M-G5-20WH	1-105
50M-N5-40WH	1-105
50M-R5	1-105
50R-G5-20WH	1-105

Cat. No.	Page
50R-N5-40WH	1-105
50R-R5	1-105
50SINA-N5-40WH	1-63
50SINB-N5-40WH	1-63
50SINC-N5-40WH	1-63
50SING-N5-40WH	1-63
50SINM-N5-40WH	1-63
50SINR-N5-40WH	1-63
†511-1	4-5
†511-A	4-21
†511-A1	4-5
511C	12-7
†512-1	4-5
†512-A	4-21
†512-A2	4-5
†513-1	4-5
†513-A	4-21
<sup>†</sup> 513-A3	4-5
517T	12-102
517TB	12-102
517TC	12-102
517TCB	12-102
517TCS-C	12-101
517TCS-W	12-101
517TCSB-C	12-101
517TCSB-W	12-101
517TH	12-102
517THB	12-102
51A-E1	3-8
51A-G1	3-8
51A-G5-20W	3-8
51A-N5-40W	3-8
51B-E1	3-8
51B-G1	3-8
51B-G5-20W	3-8
51B-N5-40W	3-8
51C-E1	3-8
51C-G1	3-8
51C-G5-20W	3-8
51C-N5-40W	3-8
51G-E1	3-8
51G-G1	3-8
51G-G5-20W	3-8
51G-N5-40W	3-8
51M-E1	3-8
51M-G1	3-8
51M-G5-20W	3-8
51M-N5-40W	3-8
51R-E1	3-8
51R-G1	3-8
51R-G5-20W	3-8

Cat. No.	Page
51R-N5-40W	3-8
51SINA-G1	3-6
51SINA-N5-40W	3-6
51SINB-G1	3-6
51SINB-N5-40W	3-6
51SINC-G1	3-6
51SINC-N5-40W	3-6
51SING-G1	3-6
51SING-N5-40W	3-6
51SINM-G1	3-6
51SINM-N5-40W	3-6
51SINR-G1	3-6
51SINR-N5-40W	3-6
51XBRFA120A	3-4
51XBRFA24D	3-4
51XBRFB120A	3-4
51XBRFB24D	3-4
51XBRFG120A	3-4
51XBRFG24D	3-4
51XBRFR120A	3-4
51XBRFR24D	3-4
51XBRFW120A	3-4
51XBRFW24D	3-4
52-L*	14-6
52-LC	14-5
52-LC	14-6
521B	12-8
521BXT	12-8
521NCSXT	12-8
52A-G5-20WH	1-158
52A-N5-40WH	1-158
52A-R5	1-158
52B-G5-20WH	1-158
52B-N5-40WH	1-158
52B-R5	1-158
52C-G5-20WH	1-158
52C-N5-40WH	1-158
52C-R5	1-158
52G-G5-20WH	1-158
52G-N5-40WH	1-158
52G-R5	1-158
52M-G5-20WH	1-158
52M-N5-40WH	1-158
52M-R5	1-158
52R-G5-20WH	1-158
52R-N5-40WH	1-158
52R-R5	1-158
53A-E1	1-158
53A-G1	1-159
53B-E1	1-158
53B-G1	1-159

 $<sup>\</sup>ensuremath{^{\dagger}}\xspace$  This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
53C-E1	1-158	5530MHV-24AQ	4-87	5532MHV-Y6	5-78
53C-G1	1-159	5530MHV-24AQ	5-76	5533M-AQ	4-91
53DA-GW	1-159	5530MHV-24Y6	4-87	5533M-AQ	5-72
53DB-GW	1-159	5530MHV-24Y6	5-76	5533M-Y6	4-91
53DC-GW	1-159	5530MHV-485Y6	4-87	5533M-Y6	5-72
53DG-GW	1-159	5530MHV-485Y6	5-76	5533MD-AW	4-91
53DR-GW	1-159	5530MV-485Y6	4-87	5533MD-AW	5-72
53G-E1	1-158	5530MV-485Y6	5-76	5540M-120N5	4-96
53G-G1	1-159	5531M-120N5	4-87	5540M-120N5	5-82
53R-E1	1-158	5531M-120N5	5-74	5540M-120Y6	4-96
53R-G1	1-159	5531M-120Y6	4-87	5540M-120Y6	5-82
55-4AM	4-11	5531M-120Y6	5-74	5540M-24AQ	4-96
55-4G5	4-11	5531M-24AQ	4-87	5540M-24AQ	5-82
55-6AM	4-11	5531M-24AQ	5-74	5540M-24N5	4-96
55-6G5	4-11	5531M-24N5	4-87	5540M-24N5	5-82
5520-AQ	4-76	5531M-24N5	5-74	5540M-24Y6	4-96
5520-AS	4-76	5531M-24Y6	4-87	5540M-24Y6	5-82
5520-N5	4-76	5531M-24Y6	5-74	5540M-485Y6	4-96
5520-P1	4-76	5531MHV-120Y6	4-87	5540M-485Y6	5-82
5520-R5	4-76	5531MHV-120Y6	5-74	5540MP-24Y6	4-96
5520D-AW	4-76	5531MHV-24AQ	4-87	5540MP-24Y6	5-82
5520D-N5	4-76	5531MHV-24AQ	5-74	5540MV-24N5	4-96
5521-S1	4-76	5531MHV-24Y6	4-87	5540MV-24N5	5-82
5522M-AQ	4-72	5531MHV-24Y6	5-74	5540MV-24Y6	4-96
5522M-AQ	5-67	5531MV-120N5	4-87	5540MV-24Y6	5-82
5522M-Y6	4-72	5531MV-120N5	5-74	5540MV-485Y6	4-96
5522M-Y6	5-67	5531MV-24N5	4-87	5540MV-485Y6	5-82
5522MD-AW	4-72	5531MV-24N5	5-74	5541M-Y6	4-95
5522MD-AW	5-67	5531MV-24Y6	4-87	†5542MIC-D	4-105
5523M-AQ	4-79	5531MV-24Y6	5-74	†5542MIC-H	4-105
5523M-AQ	5-71	5532M-25Y6	4-98	5542RPU	4-105
5523M-Y6	4-79	5532M-25Y6	5-80	5542RPU-M	4-105
5523M-Y6	5-71	5532M-485Y6	4-98	†5542WPK	4-105
5523MD-AW	4-79	5532M-485Y6	5-80	5545M-25Y6	4-104
5523MD-AW	5-71	5532M-70Y6	4-98	5545M-25Y6	5-73
5530M-120N5	4-87	5532M-70Y6	5-80	5545M-70Y6	4-104
5530M-120N5	5-76	5532M-AQ	4-100	5545M-70Y6	5-73
5530M-120Y6	4-87	5532M-AQ	5-78	5545M-AQ	4-104
5530M-120Y6	5-76	5532M-N5	4-100	5545M-AQ	5-73
5530M-24AQ	4-87	5532M-N5	5-78	5545M-Y6	4-104
5530M-24AQ	5-76	5532M-Y6	4-100	5545M-Y6	5-73
5530M-24N5	4-87	5532M-Y6	5-78	5552-15W-G	8-6
5530M-24N5	5-76	5532MD-10AW	4-98	5552-15W-R	8-6
5530M-24Y6	4-87	5532MD-10AW	5-80	5553-25/70-G	8-8
5530M-24Y6	5-76	5532MD-70AW	4-98	5553-25/70-G	5-86
5530M-2416 5530M-485Y6	4-87	5532MD-70AW	5-80	5553-25/70-R	8-8
5530M-485Y6	5-76	5532MHV-485Y6	4-98	5553-25/70-R	5-86
5530MD-24AW	4-87	5532MHV-485Y6	5-80	5560M-AQ	4-102
5530MD-24AW	5-76	5532MHV-46516 5532MHV-AQ	4-100	5560M-N5	4-102
5530MHV-120Y6	4-87	5532MHV-AQ 5532MHV-AQ	5-78	5560MD-FJ	4-102
5530MHV-120Y6	5-76	5532MHV-Y6	4-100	5560MDR-FJ	4-102

 $<sup>\</sup>ensuremath{^{\dagger}}\xspace This product accessory may appear on multiple pages in the catalog.$ 

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
5560MDS-FJ	4-102	57PLEDMR24AD	1-74	630L	7-7
5560MDSR-FJ	4-102	57PLEDMR24ADB	1-74	631	7-7
5560MS-AQ	4-102	57PLEDMW120A	1-73	634	7-7
5560MS-N5	4-102	57PLEDMW120AB	1-73	635	7-7
556A-M	4-102	57PLEDMW24AD	1-74	636	7-7
556A-M485	4-102	57PLEDMW24ADB	1-74	650I120AG	4-8
556T-M	4-102	58A-N5-100WH	1-160	650I120AR	4-8
556T-M485	4-102	58A-N5-100WH	5-51	650I24AG	4-8
556V-M	4-102	58B-N5-100WH	1-160	650I24AR	4-8
5570M-AQ	8-4	58B-N5-100WH	5-51	650I24DG	4-8
5570M-AQ	5-84	58C-N5-100WH	1-160	650I24DR	4-8
5570M-NR5	8-4	58C-N5-100WH	5-51	6536-G5	6-12
5570M-NR5	5-84	58G-N5-100WH	1-160	6537	6-14
57E-DC	14-6	58G-N5-100WH	5-51	6538-G5	6-4
57E-L*	14-6	58M-N5-100WH	1-160	656-B	7-8
57EDFA-G1	1-134	58M-N5-100WH	5-51	656-C	7-8
57EDFA-N5	1-134	58R-N5-100WH	1-160	660	4-38
57EDFA-R5	1-134	58R-N5-100WH	5-51	661	4-38
57EDFB-G1	1-134	59	7-11	662	4-38
57EDFB-N5	1-134	590	7-25	677-67	8-46
57EDFB-R5	1-134	590Y	7-25	690-W	7-14
57EDFC-G1	1-134	591	7-25	691-W	7-14
57EDFC-N5	1-134	592	7-25	692-W	7-14
57EDFC-R5	1-134	592Y	7-25	694-B	7-14
57EDFG-G1	1-134	593	7-26	694-W	7-14
57EDFG-N5	1-134	†593	7-27	695-B	7-14
57EDFG-R5	1-134	†5956A	12-20	695-W	7-14
57EDFM-G1	1-134	596	7-25	6A328	8-45
57EDFM-N5	1-134	598	7-25	6A338	8-45
57EDFM-R5	1-134	598Y	7-25	6A342B	8-45
57EDFR-G1	1-134	599	7-25	6A530B	8-25
57EDFR-N5	1-134	599Y	7-25	6A603	8-26
57EDFR-R5	1-134	5A30	8-22	6A603	8-45
57PLEDMA120A	1-73	5A451	8-21	6A625A	8-45
57PLEDMA120AB	1-73	5A531	8-21	6A630	8-45
57PLEDMA24AD	1-74	5A543	8-23	6A633	8-45
57PLEDMA24ADB	1-74	5A606	8-21	6A634	8-45
57PLEDMB120A	1-73	5A606	9-23	6A635	8-45
57PLEDMB120AB	1-73	5A607	8-21	6A636	8-45
57PLEDMB24AD	1-74	5A700	8-24	6A650	8-27
57PLEDMB24ADB	1-74	600	7-10	6A650	8-45
57PLEDMG120A	1-73	602	7-9	6L100	8-45
57PLEDMG120AB	1-73	603	7-10	7005-G5	6-8
57PLEDMG24AD	1-74	605	7-9	7007B-N5	6-13
57PLEDMG24ADB	1-74	620	7-13	7008B-N5	6-6
57PLEDMM120A	1-73	620-B	7-13	701U	12-10
57PLEDMM120AB	1-73	620-L	7-13	701U	12-10
57PLEDMM24AD	1-74	620-LB	7-13	71	7-22
57PLEDMM24ADB	1-74	621	7-13	710-3090	8-47
57PLEDMR120A	1-74	621-B	7-13	710-3090	8-47
57PLEDMR120AB	1-73	630	7-7	711U	12-10

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
7140126-01	14-7	825REPLKITSW	14-6	869DSTRB-G1	3-17
<sup>†</sup> 7140126-01	12-20	†825REPLKITSW	1-5	869DSTRC-G1	3-17
720	4-13	†825SECBK	1-5	869DSTRG-G1	3-17
721UT	12-10	825SOLARA	1-4	869DSTRR-G1	3-17
725	4-33	825SOLARASW	1-5	869STRA-AQ	3-17
730	4-35	825SOLARB	1-4	869STRA-N5	3-17
7302A	6-15	825SOLARBSW	1-5	869STRB-AQ	3-17
7302AE	6-15	825SOLARG	1-4	869STRB-N5	3-17
740	4-12	825SOLARGSW	1-5	869STRC-AQ	3-17
744	4-12	825SOLARR	1-4	869STRC-N5	3-17
7603B	6-16	825SOLARRSW	1-5	869STRG-AQ	3-17
7603E	6-16	825SOLARW	1-4	869STRG-N5	3-17
7613	6-17	825SOLARWSW	1-5	869STRR-AQ	3-17
7613E	6-17	†825STBK	1-5	869STRR-N5	3-17
7620	7-24	†825USB	1-5	†870-B	4-53
7633-2	6-18	850	7-18	870-G5	4-53
7633-4	6-18	850ISS120A	4-9	870-N5	4-53
7641-1G5	6-19	850ISS24A	4-9	870-R5	4-53
7641-1N5	6-19	850ISS24D	4-9	870P-E5	4-55
7641-2G5	6-19	851	7-23	870P-G5	4-55
7641-2N5	6-19	852	7-19	870P-N5	4-55
7641-4G5	6-19	854	7-18	870P-R5	4-55
7641R-1G5	6-19	867-AQ	4-70	871-E1	4-53
7641R-1N5	6-19	867-N5	4-70	871-G1	4-53
7990031	4-94	867STRA-AQ	3-16	871-K1	4-53
7A766	8-34	867STRA-N5	3-16	871-P1	4-53
8-SAM0576	9-22	867STRB-AQ	3-16	871-S1	4-53
8001-EG	4-41	867STRB-N5	3-16	871P-C1	4-55
8002-EU	4-41	867STRC-AQ	3-16	871P-E1	4-55
†805BASE	1-7	867STRC-N5	3-16	871P-G1	4-55
805SOLARA	1-7	867STRG-AQ	3-16	871P-J1	4-55
805SOLARB	1-7	867STRG-N5	3-16	871P-P1	4-55
805SOLARG	1-7	867STRR-AQ	3-16	871P-S1	4-55
805SOLARR	1-7	867STRR-N5	3-16	872-G5	4-57
805SOLARW	1-7	868-AQ	4-70	872-N5	4-57
820	7-17	868-N5	4-70	†872-PO	4-51
821	7-17	868STRA-AQ	3-17	872-R5	4-57
†825BATTCHG	1-5	868STRA-N5	3-17	872DPO-G5	4-57
825BATTPK	14-6	868STRB-AQ	3-17	872DPO-N5	4-57
†825BATTPK	1-5	868STRB-N5	3-17	872DPO-R5	4-57
†825BCTOOL	1-5	868STRC-AQ	3-17	873-G1	4-57
†825BIRD	1-5	868STRC-N5	3-17	873-P1	4-57
†825DVM	1-5	868STRG-AQ	3-17	873-S1	4-57
†825FC	1-5	868STRG-N5	3-17	873DPO-G1	4-57
†825FF	1-5	868STRR-AQ	3-17	873DPO-P1	4-57
†825FFC	1-5	868STRR-N5	3-17	873DPO-S1	4-57
†825FMK	1-5	869-AQ	4-70	874-E5	4-59
†825MP	1-5	869-N5	4-70	874-G5	4-59
†825MPFF	1-5	†869-WPB	3-18	874-N5	4-59
825REPLKIT	14-6	869D-G1	4-70	874-R5	4-59
†825REPLKIT	1-5	869DSTRA-G1	3-17	875-C1	4-59
					1 . 20

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
875-E1	4-59	879EX-E1	4-61	90A-N5	1-130
875-G1	4-59	879EX-E1	5-64	90B-N5	1-130
875-P1	4-59	879EX-G1	4-61	90C-N5	1-130
875-S1	4-59	879EX-G1	5-64	90G-N5	1-130
876-E5	4-51	879EX-J1	4-61	90M-N5	1-130
876-G5	4-51	879EX-J1	5-64	90R-N5	1-130
876-N5	4-51	879EX-K1	4-61	91B-ST	14-3
876-R5	4-51	879EX-K1	5-64	91B-ST	14-4
877-E1	4-51	879EX-P1	4-61	91B-ST	14-5
877-G1	4-51	879EX-P1	5-64	91B-ST	14-7
877-J1	4-51	879EXP-G1	4-61	†92-GRD	1-63
877-K1	4-51	879EXP-G1	5-64	92-L*	14-5
877-P1	4-51	88-100	7-28	92-L*	14-6
878DDIV2-120A	4-64	88-250	7-28	92-L*	14-7
878DDIV2-120A	5-69	88-50	7-28	92-LST	14-6
878DEX-N5	4-61	88-Y100	7-28	92-LST	14-7
878DEX-N5	5-64	88-Y50	7-28	92-ST	14-3
878DIV2-120A	4-64	888D-N5	12-78	92-ST	14-4
878DIV2-120A	5-69	888D-N5	4-63	92-ST	14-6
878DIV2-12A	4-64	888D-N5	5-66	92-ST	14-7
878DIV2-12A	5-69	888DDIV2-120A	4-64	92A-N5	1-132
878DIV2-240A	4-64	888DDIV2-120A	5-69	92A-R5	1-128
878DIV2-240A	5-69	889D-AW	12-78	92B-N5	1-132
878DIV2-24A	4-64	889D-AW	4-63	92B-R5	1-128
878DIV2-24A	5-69	889D-AW	5-66	92C-N5	1-132
878EX-E5	4-61	889DDIV2-20-24D	4-64	92C-R5	1-128
878EX-E5	5-64	889DDIV2-20-24D	5-69	92G-N5	1-132
878EX-G5	4-61	89SMSTRA-AQ	1-115	92G-R5	1-128
878EX-G5	5-64	89SMSTRA-N5	1-115	92M-N5	1-132
878EX-N5	4-61	89SMSTRB-AQ	1-115	92M-R5	1-128
878EX-N5	5-64	89SMSTRB-N5	1-115	92PLC-DFA-N5	1-128
878EX-R5	4-61	89SMSTRC-AQ	1-115	92PLC-DFB-N5	1-128
878EX-R5	5-64	89SMSTRC-N5	1-115	92PLC-DFC-N5	1-128
879DDIV2-24D	4-64	89SMSTRG-AQ	1-115	92PLC-DFG-N5	1-128
879DDIV2-24D	5-69	89SMSTRG-N5	1-115	92PLC-DFM-N5	1-128
879DEX-G1	4-61	89SMSTRR-AQ	1-115	92PLC-DFR-N5	1-128
879DEX-G1	5-64	89SMSTRR-N5	1-115	92PLCA-N5	1-128
879DIV2-125D	4-64	89STRA-AQ	1-115	92PLCB-N5	1-128
879DIV2-125D	5-69	89STRA-N5	1-115	92PLCC-N5	1-128
879DIV2-12D	4-64	89STRB-AQ	1-115	92PLCG-N5	1-128
879DIV2-12D	5-69	89STRB-N5	1-115	92PLCM-N5	1-128
879DIV2-24D	4-64	89STRC-AQ	1-115	92PLCR-N5	1-128
879DIV2-24D	5-69	89STRC-N5	1-115	92R-N5	1-132
879DIV2-32D	4-64	89STRG-AQ	1-115	92R-R5	1-128
879DIV2-32D	5-69	89STRG-N5	1-115	93-L*	14-6
879DIV2-48D	4-64	89STRR-AQ	1-115	93-L*	14-7
879DIV2-48D	5-69	89STRR-N5	1-115	93A-N5	1-136
879DIV2-6D	4-64	8A225	9-22	93A-R5	1-136
879DIV2-6D	5-69	8A425	9-23	93B-N5	1-136
879EX-C1	4-61	9-30719-KFB	12-21	93B-R5	1-136
879EX-C1	5-64	9-30721-KFB	12-21	93C-N5	1-136

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
93C-R5	1-136	94DV2-D*	14-6	96-L*	14-5
93DFA-N5	1-136	94DV2-DC	14-7	96-L*	14-7
93DFA-R5	1-136	94DV2A-N5	1-140	96BA-N5	1-124
93DFB-N5	1-136	94DV2A-N5	5-41	96BA-R5	1-124
93DFB-R5	1-136	94DV2B-N5	1-140	96BB-N5	1-124
93DFC-N5	1-136	94DV2B-N5	5-41	96BB-R5	1-124
93DFC-R5	1-136	94DV2C-N5	1-140	96BC-N5	1-124
93DFG-N5	1-136	94DV2C-N5	5-41	96BC-R5	1-124
93DFG-R5	1-136	94DV2G-N5	1-140	96BG-N5	1-124
93DFM-N5	1-136	94DV2G-N5	5-41	96BG-R5	1-124
93DFM-R5	1-136	94DV2M-N5	1-140	96BM-N5	1-124
93DFR-N5	1-136	94DV2M-N5	5-41	96BM-R5	1-124
93DFR-R5	1-136	94DV2R-N5	1-140	96BR-N5	1-124
93G-N5	1-136	94DV2R-N5	5-41	96BR-R5	1-124
93G-R5	1-136	94G-N5	1-139	96DV2A-N5	1-126
93M-N5	1-136	94G-R5	1-139	96DV2A-N5	5-39
93M-R5	1-136	94M-N5	1-139	96DV2B-N5	1-126
93R-N5	1-136	94M-R5	1-139	96DV2B-N5	5-39
93R-R5	1-136	94PLEDMA120A	1-71	96DV2C-N5	1-126
94-DC	14-6	94PLEDMA120AB	1-71	96DV2C-N5	5-39
94-DC	14-7	94PLEDMA24AD	1-72	96DV2G-N5	1-126
94A-N5	1-139	94PLEDMA24ADB	1-72	96DV2G-N5	5-39
94A-R5	1-139	94PLEDMB120A	1-71	96DV2M-N5	1-126
94B-N5	1-139	94PLEDMB120AB	1-71	96DV2M-N5	5-39
94B-R5	1-139	94PLEDMB24AD	1-72	96DV2R-N5	1-126
94C-N5	1-139	94PLEDMB24ADB	1-72	96DV2R-N5	5-39
94C-R5	1-139	94PLEDMG120A	1-71	97A-EK	1-137
94DDV2A-G1	1-140	94PLEDMG120AB	1-71	97A-MP	1-137
94DDV2A-G1	5-41	94PLEDMG24AD	1-72	97B-EK	1-137
94DDV2B-G1	1-140	94PLEDMG24ADB	1-72	97B-MP	1-137
94DDV2B-G1	5-41	94PLEDMM120A	1-71	97C-EK	1-137
94DDV2C-G1	1-140	94PLEDMM120AB	1-71	97C-MP	1-137
94DDV2C-G1	5-41	94PLEDMM24AD	1-72	97DFA-EK	1-137
94DDV2G-G1	1-140	94PLEDMM24ADB	1-72	97DFA-MP	1-137
94DDV2G-G1	5-41	94PLEDMR120A	1-71	97DFB-EK	1-137
94DDV2M-G1	1-140	94PLEDMR120AB	1-71	97DFB-MP	1-137
94DDV2M-G1	5-41	94PLEDMR24AD	1-72	97DFC-EK	1-137
94DDV2R-G1	1-140	94PLEDMR24ADB	1-72	97DFC-MP	1-137
94DDV2R-G1	5-41	94PLEDMW120A	1-71	97DFG-EK	1-137
94DFA-N5	1-139	94PLEDMW120AB	1-71	97DFG-MP	1-137
94DFA-R5	1-139	94PLEDMW24AD	1-72	97DFM-EK	1-137
94DFB-N5	1-139	94PLEDMW24ADB	1-72	97DFM-MP	1-137
94DFB-R5	1-139	94R-N5	1-139	97DFR-EK	1-137
94DFC-N5	1-139	94R-R5	1-139	97DFR-MP	1-137
94DFC-R5	1-139	95A-N5	3-10	97G-EK	1-137
94DFG-N5	1-139	95B-N5	3-10	97G-MP	1-137
94DFG-N3 94DFG-R5	1-139	95C-N5	3-10	97M-EK	1-137
94DFM-N5	1-139	95G-N5	3-10	97M-MP	1-137
94DFM-R5	1-139	95M-N5	3-10	97R-EK	1-137
94DFR-N5	1-139	95R-N5	3-10	97R-MP	1-137
94DFR-R5	1-139	96-L*	14-3	98BA-E1	1-124

 $<sup>\</sup>ensuremath{^{\dagger}}\xspace This product accessory may appear on multiple pages in the catalog.$ 

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
98BA-FY	1-125	†ANSREMG	12-92	B-KM-8130-G5	4-69
98BA-G1	1-124	†ANSREMR	12-92	B-KM-8130-G5	5-68
98BB-E1	1-124	†ANSREMSUP	12-92	B-KM-8130-N5	4-69
98BB-FY	1-125	†ANSRSI8	12-92	B-KM-8130-N5	5-68
98BB-G1	1-124	†ANST28180	12-92	B-KM-8140-G5	4-29
98BC-E1	1-124	†ANST2885	12-92	B-KM-8140-G5	5-60
98BC-FY	1-125	†ANSZC2B	12-92	B-KM-8140-N5	4-29
98BC-G1	1-124	†ANSZS2A	12-92	B-KM-8140-N5	5-60
98BG-E1	1-124	†ANSZS4B	12-92	B-N-8546-E5	4-67
98BG-FY	1-125	†ANSZSC4A	12-92	B-N-8546-G5	4-67
98BG-G1	1-124	†ANSZSR	12-92	B-N-8546-N5	4-67
98BM-E1	1-124	†AP-P	12-27	B-N-8546-R5	4-67
98BM-FY	1-125	AUDIO-10-M	4-94	B-N-8590-E5	4-67
98BM-G1	1-124	AUDIO-25-M	4-94	B-N-8590-G5	4-67
98BR-E1	1-124	AUDIO-70-M	4-94	B-N-8590-N5	4-67
98BR-FY	1-125	B-8140-M-G5	4-27	B4U	12-51
98BR-G1	1-124	B-8140-M-N5	4-27	†BC-1	12-58
9A1535	8-36	B-8140-M-R5	4-27	†BC-2	12-58
9A1685B	8-36	B-8141-G1	4-29	†C-PST	12-12
9A1687	8-36	B-8141-G1	5-60	C210	7-5
9A1900	9-23	B-8141-M-G1	4-27	C210-W	7-5
9E	11-13	B-8141-M-S1	4-27	C212	7-4
9G5	11-13	B-8315-P-1000	8-9	C212-2L	7-4
†AB4G-SB	12-53	B-8316-P-1000	8-9	C212-W	7-4
†AC30106	13-22	B-8316-P-2500	8-9	C212W-2L	7-4
†ANS100A	12-92	B-8316-P-3000	8-9	CA	13-22
†ANS100AM	12-92	B-8322-P-1000	8-11	CA-4	13-22
†ANS100AMD	12-92	B-8323-P-1000	8-11	†CBR	1-35
ANS100MDG	12-91	B-8323-P-1600	8-11	CF135-2	12-27
ANS100MDR	12-91	B-8323-P-3000	8-11	CF200-2	12-27
†ANS100XG	12-91	†B-8325	8-9	†CM10900	12-23
†ANS100XR	12-91	B-8526-G1	4-67	†CM10902	12-23
†ANS25A	12-92	B-8526-P1	4-67	†CM10905	12-23
†ANS25AM	12-92	B-8526-S1	4-67	†CM10906	12-23
†ANS25AMD	12-92	B-8599-E1	4-67	†CM10908	12-23
ANS25MDG	12-91	B-8599-G1	4-67	†CM10913	12-23
ANS25MDR	12-91	B-8599-P1	4-67	†CM10914	12-23
†ANS25XG	12-91	B-8698-E1	4-28	†CM10919	12-23
†ANS25XR	12-91	B-8698-G1	4-28	†CM10922	12-23
†ANS50A	12-92	B-8698-P1	4-28	†CM10923	12-23
†ANS50AM	12-92	B-8698-S1	4-28	†CM10933	12-23
†ANS50AMD	12-92	B-8699-G5	4-28	†CM10941	12-23
ANS50MDG	12-91	B-8699-N5	4-28	†CM10943	12-23
ANS50MDR	12-91	B-ER-2000	8-13	†CM10944	12-23
†ANS50XG	12-91	B-ERW-2100	8-14	†CM10954	12-23
†ANS50XR	12-91	B-KBH-5040-N5	8-15	†CM10960	12-23
†ANSAUX	12-92	B-KBP-5060-N5	8-16	†CM10963-250	12-23
†ANSBKUP	12-92	B-KHD-1000-PP	8-19	†CO Gas Test Spray	12-40
†ANSDMRCUSTOM	12-92	B-KHE-1000-PP	8-20	CR135-2	12-27
†ANSMDRALT	12-92	B-KHP-8010-N5	8-17	CR200-2	12-27
†ANSMIKE	12-92	B-KHS-1000-PP	8-18	CS2595-5	14-5

<sup>†</sup>This product accessory may appear on multiple pages in the catalog.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
†CS2595-5	11-4	†E-RLCD	12-44	†EG1T-FIRE	12-63
CS2598-5	14-5	E-RLCD-C	12-49	EG4-S2	12-97
†CS2598-5	11-4	†E-RLCD-C	12-44	EG4-S2VM	12-97
CS405-7A-T	12-71	E-RLED-C	12-49	EG4-S7	12-97
CS405-8A-T	12-71	†E-RLED-C	12-44	EG4-S7VM	12-97
CSBU-1	12-12	E-RLY	12-55	†EG4B	12-98
CSBU-1	12-29	E-SDPCB	14-7	EG4F-S2	12-97
CSBU-3	12-12	†E-SDPCB	12-53	EG4F-S2VM	12-97
CSBU-3	12-29	E102A	4-42	EG4F-S7	12-97
†CTM	12-5	E103A	4-42	EG4F-S7V1575	12-98
†CV10905	12-21	E104A	4-42	EG4F-S7VM	12-98
†CV10906	12-21	E105AE	4-42	EG4R-S2	12-97
†CV10908	12-21	EBPS10A	12-58	EG4R-S2VM	12-97
†CV10909	12-21	EBPS6A	12-58	EG4R-S7	12-97
†CV10915	12-21	†EC-LED	12-18	EG4R-S7VM	12-98
†CV10927	12-21	EC5000R	12-15	†EG4RB	12-98
†CV10931	12-23	EDVPGL1HR	14-3	EG4RF-S2	12-97
†CV10934	12-23	†EDVPGU1	1-89	EG4RF-S2VM	12-97
†CV10935	12-21	EG1-C	12-72	EG4RF-S7	12-97
†CV10936	15-23	EG1-CVM	12-72	EG4RF-S7V1575	12-98
†CV10937	12-21	EG1-HD	12-61	EG4RF-S7VM	12-98
†CV11900	12-21	EG1-HDVM	12-61	EGC-HDVM	12-65
†D16L-Fa	12-48	EG1-P	12-61	EGC-HDVMH	12-65
E-270	12-57	EG1-VM	12-60	EGC-S2	12-94
E-278	12-57	EG1F-C	12-72	EGC-S2VM	12-95
E-2WIRE	12-55	EG1F-CVM	12-72	EGC-S2VMH	12-95
E-FSA250G	12-46	EG1F-HD	12-61	EGC-S7	12-94
E-FSA250GD	12-46	EG1F-HDV1575	12-61	EGC-S7VM	12-95
E-FSA250R	12-46	EG1F-HDVM	12-61	EGC-S7VMH	12-95
E-FSA250RD	12-46	EG1F-P	12-61	EGC-VM	12-63
E-FSA64G	12-42	EG1F-V1575	12-60	EGC-VMH	12-63
E-FSA64GD	12-42	EG1F-VM	12-60	EGCF-HDVM	12-65
E-FSA64R	12-42	†EG1M	12-63	EGCF-HDVMH	12-65
E-FSA64RD	12-42	†EG1M-RM	12-63	EGCF-S2	12-94
E-FSC1004G	12-4	EG1R-C	12-72	EGCF-S2VM	12-95
E-FSC1004R	12-4	EG1R-CVM	12-72	EGCF-S2VMH	12-95
E-FSC302G	12-4	EG1R-HD	12-61	EGCF-S7	12-94
E-FSC302R	12-4	EG1R-HDVM	12-61	EGCF-S7VM	12-95
E-FSC502G	12-4	EG1R-P	12-61	EGCF-S7VMH	12-95
E-FSC502R	12-4	EG1R-VM	12-60	EGCF-VM	12-63
E-HD	12-51	EG1RF-C	12-72	EGCF-VMH	12-63
E-IDC1A	12-55	EG1RF-CVM	12-72	EGCFR-HDVM	12-65
E-IDC1B	12-55	EG1RF-HD	12-61	EGCFR-S2	12-94
E-IDC2B	12-55	EG1RF-HDV1575	12-61	EGCFR-S7	12-94
E-IDCWS	12-55	EG1RF-HDVM	12-61	EGCFR-S7VM	12-95
E-ISO	12-55	EG1RF-P	12-61	EGCFR-VM	12-93
E-NAC	12-55		12-60	†EOL3.6-1.1	12-63
		EG1RF-V1575		<del></del>	
E-PD E-PDD	12-51	EG1RF-VM	12-60	†EWS-CL	13-7
	12-53	†EG1RT	12-63	†EWS-ENC-D	13-7
E-PHD	12-51	†EG1RT-FIRE	12-63	†EWS-ENC-H	13-7
E-RLCD	12-49	†EG1T	12-63	†EWS-MS-V1	13-7

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
†EWS-MS-V1-3	13-7	FSRRM24	12-5	KH2000	4-74
†EWS-MS-V1-3-W	13-7	FSRSI	12-5	KH2001	4-74
†EWS-MS-V1-W	13-7	FSRZI-A	12-5	KH2004	4-74
†EWS-MS-V3	13-8	FSRZI-SA	12-5	KH2006	4-74
†EWS-MS-V3-3	13-8	FSUIM	12-5	KM-135	13-19
†EWS-MS-V3-3-W	13-8	GCI	12-49	KM-200	13-19
†EWS-MS-V3-W	13-8	†GCI	12-44	KM-250	13-19
†EWS-MS-V4	13-9	GE #4416-1	14-3	KMJ-4SC75120VAC	13-18
†EWS-MS-V4-3	13-9	†GEN-1	13-7	KMJ-4SC7524VDC	13-18
†EWS-MS-V4-3-W	13-9	†GEN-3	13-7	†LSRA-SB	12-44
†EWS-MS-V4-W	13-9	†GSK-KIT	1-62	LTR-GPS	9-12
†EWS-MS-V6	13-10	IB4U	12-51	†MCN485-100	9-10
†EWS-MS-V6-3	13-10	Ind. Trade no. 94	14-3	†MCN485-RJ11-1	9-10
†EWS-MS-V6-3-W	13-10	Industry Trade 303	14-3	†MCN485-RJ11-8	9-10
†EWS-MS-V6-W	13-10	Industry Trade no. 1076	14-6	†MCN485EOLTCB	9-10
†EWS-MS-V7	13-12	Industry Trade no. 157DC	14-4	†MCNMNARJ11485	9-10
†EWS-MS-V7-3	13-12	Industry Trade no. 15T7DC	14-4	†MFC-A	12-5
†EWS-MS-V7-3-W	13-12	Industry Trade no. 1638	14-5	†MN-GVAMP4	13-14
†EWS-MS-V7-W	13-12	Industry Trade no. 1638	14-6	†MN-GVANT1	13-16
†EWS-MS-V8-3-W	13-13	Industry Trade no. 1692	14-4	†MN-GVANT2	13-14
†EWS-PMB	13-7	Industry Trade No. 313		†MN-GVBATEX	13-14
†EWS-PMB-SS	13-7	No. 313/P-036350-0001 (24V)	14-6	†MN-GVBT1	13-14
EWS-V1	13-6	Industry Trade	14-6	†MN-GVBTH1	13-14
EWS-V1-3	13-6	Industry Trade No. 509K	14-6	MN-GVD04	13-14
EWS-V10	13-8	Industry Trade		MN-GVD08	13-14
EWS-V2	13-6	No. 509K/P-036350-0001 (24V)	14-6	MN-GVD12	13-14
EWS-V2-3	13-6	Industry Trade No. 6S6	14-6	MN-GVD16	13-14
EWS-V3	13-8	Industry Trade		MN-GVD32	13-14
EWS-V3-3	13-8	No. 6S6/P-008636-0001 (120V)	14-6	†MN-GVHTR1	13-14
EWS-V4	13-9	Industry Trade no. 94	14-5	MN-GVM08	13-16
EWS-V4-3	13-9	Input-1-120	4-94	MN-GVM16	13-16
EWS-V6	13-10	Input-1-24	4-94	MN-GVM24	13-16
EWS-V6-3	13-10	Input-4-120	4-94	MN-GVM32	13-16
EWS-V7	13-12	Input-4-24	4-94	†MN-GVPMD	13-14
EWS-V7-3	13-12	†JALX11	12-27	†MN-GVPMM	13-16
EWS-V8-3	13-13	K-1	13-20	†MN-GVPS25†	13-14
EWS-V9	13-10	K-12	13-20	†MN-GVRMAD	13-14
F-DACT	12-5	K-12R12	13-20	†MN-GVRMAM	13-16
†F-TRIM10G	12-5	K-2	13-20	†MN-GVSOL1	13-14
†F-TRIM10R	12-5	K-25	13-20	†MN-GVSOL2	13-14
†F-TRIM35G	12-5	K-25R25	13-20	†MN-GVSP1	13-14
†F-TRIM35R	12-5	K-3	13-20	†MN-GVSPTP1	13-14
†F-XTR120	12-5	K-5	13-20	†MN-GVTST1	13-14
†FSA-CU	12-44		13-21	†MN-GVWASP1	13-14
†FSAT1	12-5	K4-12	13-21	†MN-GVWBD1	13-14
†FSAT2	12-5	K4-25	13-21	†MN-GVWBM1	13-16
†FSAT3	12-5	KH1000	4-73	†MN-GVWP1	13-14
†FSAT4	12-5	KH1001	4-73	†MN-GVWTN18	13-14
FSRA10	12-5	KH1008	4-73	†MN-GVZINTD4	13-14
FSRA10C	12-5	KH1010	4-73	†MN-GVZINTLE	13-14
†FSRRM-S11	12-5	KH1290	4-75	†MN-GVZINTWE	13-14

 $<sup>\</sup>ensuremath{^{\dagger}}\xspace$  This product accessory may appear on multiple pages in the catalog.

## Index

Cat. No.	Page
MPSR-LP	12-37
MPSR-LP	5-88
MPSR1-D45W-GE	12-37
MPSR1-D45WX-GE	12-37
MPSR1-D45WX-GE	5-88
MPSR1-DHTW-GE	12-37
MPSR1-S45W-GE	12-37
MPSR1-SHTW-GE	12-37
MPSR2-D45W-GE	12-37
MPSR2-DHTW-GE	12-37
MPSR2-S45W-GE	12-37
MPSR2-S45W-GE-NYW	12-37
MPSR2-SHTW-GE	12-37
MPSR2-SHTW-GE-NYW	12-37
MPSRGR10	14-7
†MPSRGR10	12-37
†MR-201/C	4-105
MR101/C	12-87
MR101/T	12-87
MR104C	12-87
MR104T	12-87
MR199AX14	12-89
MR199AX14/C	12-89
MR199X13	12-89
MR199X13/C	12-89
MR201/C	12-87
MR201/T	12-87
MR204/C	12-87
MR204/T	12-87
P-017630	14-5
P-017722	14-5
P-017723	14-5
†P-027193	12-31
†P-039250	12-31
P-041917-0026	14-5
P-041917-0026	14-6
P-041917-0028	14-5
P-041917-0028	14-6
P-041917-0029	14-5
P-041917-0029	14-6
P-041917-0038	14-5
	14-5
P-041917-0039 or Industry Trade no. 25T8/240V/DC/CL	14-5
P-041917-0039 or Industry Trade no. 25T8/240V/DC/CL	14-6
P-047047-0006	14-6
P-047047-0008	14-6
P-047570-0743	14-3
PAM1	12-90
†R-LED	12-53
†RA-ENC1	12-44
†RA-ENC2	12-44

Cat. No.         Page           † RA-ENC3         12-44           RACO Model 696         9-23           RB4U         12-51           RCD-PS         8-38           RCD-RA         8-38           RCD350P         8-38           † RKEY         12-44           † RLED         12-53           RLED24         12-49           † RLED24         12-44           † RPM         12-5           RS-485-M         4-94           † SA-232         12-44           † SA-CLA         12-44           † SA-ETH         12-44           † SA-TRIM1         12-44           † SA-TRIM2         12-48           SB4U         12-51           SC10U-3         12-12           SC10U-3         12-12           SC20FTU-3         12-29           SC20RRU-3         12-29           SC20RRU-3         12-29           SD-2W         12-18           SD-2WPCB         14-7           † SD-WWDCB         14-7           † SD-WWDCB         14-7           † SD-4WPCBJ         12-18           SD-CJ         12-18           \$D		
RACO Model 696 9-23 RB4U 12-51 RCD-PS 8-38 RCD-RA 8-38 RCD350P 8-38 FKKEY 12-44 †RLED 12-53 RLED24 12-49 †RLED24 12-49 †RLED24 12-44 †SA-ED4 12-44 †SA-232 12-44 †SA-CLA 12-44 †SA-ACLA 12-44 †SA-TRIM1 12-44 †SA-TRIM1 12-44 †SA-TRIM2 12-48 SB4U 12-51 SC10U-3 12-12 SC10U-3B 12-12 SC20FTU-3 12-29 SC20RRU-3 12-29 SD-2W 12-16 SD-2WPCB 14-7 †SD-2WPCB 14-7 †SD-4WPCBJ 12-18 SD-4WPCBJ 12-18 SD-GSK 12-18 SD-GSK 12-18 *SD-RJ15 12-20 SD-SJ 12-18 *SD-RJ15 12-20 SD-SJ 12-18 *SD-T12 12-18 *SD-T12 12-18 *SD-T12 12-18 *SD-T13 12-20 *SD-SJ 12-18 *SD-T14 12-18 *SD-T15 12-20 *SD-SJ 12-18 *SD-T16 12-18 *SD-T176 12-18 *SD-T176 12-18 *SD-T177 12-18 *SD-T177 12-18 *SD-T178 12-18 *SD-T18 †SD-T198 12-18 *SD-T199 12-19 *SD-T199 1	Cat. No.	Page
RB4U 12-51 RCD-PS 8-38 RCD-RA 8-38 RCD350P 8-38 FKKEY 12-44 †RKED 12-53 RLED24 12-49 †RLED24 12-49 †RLED24 12-44 †RPM 12-5 RS-485-M 4-94 †SA-232 12-44 †SA-CLA 12-44 †SA-DACT 12-44 †SA-TRIM1 12-44 †SA-TRIM2 12-48 SB4U 12-51 SC10U-3 12-12 SC10U-3B 12-12 SC10U-3B 12-12 SC20FTU-3 12-29 SC20RRU-3 12-29 SD-2W 12-16 SD-2WPCB 14-7 †SD-2WPCB 14-7 †SD-4WPCBJ 12-18 SD-4WPCBJ 12-18 SD-WPCBT 14-7 †SD-WPCBT 12-18 SD-WPCBT 12-18 SD-CT 12-18 SD-CT 12-18 SD-CT 12-18 TSD-RJ15 12-20 SD-SJ 12-18 SD-SD-SJ 12-18 SD-ST 12-18 TSD-T120	†RA-ENC3	12-44
RCD-PS RCD-RA RCD350P 8-38 RCD350P 8-38 RCD350P 8-38 RKEY 12-44 †RLED 12-53 RLED24 112-49 †RLED24 112-49 †RLED24 †RPM 12-5 RS-485-M 4-94 †SA-232 12-44 †SA-CLA 12-44 †SA-DACT 12-44 †SA-TRIM1 12-44 †SA-TRIM2 12-51 SC10U-3 SC10U-3 SC10U-3 SC20FTU-3 SC20RRU-3 SD-2W SD-2W SD-2W SD-2W SD-4WPCBJ 12-18 SD-4WPCBJ 12-18 SD-4WPCBT 12-18 SD-CT 12-18 SD-CT 12-18 SD-RJ15 †SD-RJ15 12-20 SD-SJ SD-SJ SD-ST 12-18 SD-T120 †SD-T120 †	RACO Model 696	9-23
RCD-RA RCD350P R-38 RCD350P R-38 RKEY 12-44 RKEY 12-44 RKED 12-53 RLED24 12-49 RLED24 12-49 RLED24 12-44 RPM 12-5 RS-485-M 4-94 RS-485-M 15A-232 12-44 RS-A-CLA 12-44 RSA-DACT 12-44 RSA-TRIM1 12-44 RSA-TRIM2 RS-48B-W RS-48B-W RS-48B-W RS-48B-W RS-48B-W RS-232 12-44 RSA-TRIM1 12-44 RSA-TRIM2 RS-24 RS-10U-3 RS-10U-3 RS-10U-3 RS-10U-3 RS-20FTU-3 RS-20FTU	RB4U	12-51
RCD350P	RCD-PS	8-38
†RKEY         12-44           †RLED         12-53           RLED24         12-49           †RLED24         12-44           †RPM         12-5           RS-485-M         4-94           †SA-232         12-44           †SA-CLA         12-44           †SA-DACT         12-44           †SA-TRIM1         12-44           †SA-TRIM2         12-48           SB4U         12-51           SC10U-3         12-12           SC10U-3B         12-12           SC20FTU-3         12-29           SC20RRU-3         12-29           SC20RRU-3         12-29           SC20RRU-3         12-29           SD-2W         12-16           SD-2WPCB         14-7           †SD-2WPCB         14-7           †SD-2WPCB         12-18           SD-4WPCBJ         12-18           SD-4WPCBJ         12-18           SD-4WPCBT         14-7           †SD-4WPCBT         12-18           *SD-GSK         12-18           †SD-RJ15         12-20           SD-RJ5         12-18           †SD-RJ5         12-20           *S	RCD-RA	8-38
†RLED         12-53           RLED24         12-49           †RLED24         12-44           †RPM         12-5           RS-485-M         4-94           †SA-232         12-44           †SA-CLA         12-44           †SA-DACT         12-44           †SA-TRIM1         12-44           †SA-TRIM2         12-48           SB4U         12-51           SC10U-3         12-12           SC20FTU-3         12-29           SC20FTU-3         12-29           SC20RU-3         12-29           SD-2W         12-16           SD-2WPCB         14-7           †SD-2WPCB         14-7           †SD-2WPCB         12-18           SD-4WJ         12-18           SD-4WJ         12-18           SD-4WPCBJ         12-18           SD-4WPCBT         14-7           †SD-4WPCBT         12-20           SD-GJ         12-18           †SD-RJ10         12-18           †SD-RJ15         12-20           †SD-RJ5         12-20           SD-SJ         12-18           †SD-T120         12-18           †SD-T36 </td <td>RCD350P</td> <td>8-38</td>	RCD350P	8-38
RLED24 12-49  †RLED24 12-44  †RPM 12-5  RS-485-M 4-94  †SA-232 12-44  †SA-CLA 12-44  †SA-CLA 12-44  †SA-DACT 12-44  †SA-TRIM1 12-44  †SA-TRIM2 12-48  SB4U 12-51  SC10U-3 12-12  SC10U-3B 12-12  SC20RU-3 12-29  SC20RRU-3 12-29  SD-2W 12-16  SD-2WPCB 14-7  †SD-2WPCB 14-7  †SD-4WPCBJ 12-18  SD-4WPCBJ 12-20  SD-4WPCBT 14-7  †SD-4WPCBT 12-20  SD-CJ 12-18  *SD-GSK 12-18  †SD-RJ15 12-20  \$D-SJ 32-20  SD-SJ 12-18  \$D-ST 12-18  \$D-ST 12-18  \$D-ST 12-18  \$D-ST 12-18  \$D-SD-SJ 12-18  \$D-ST 12-18  \$D-ST 12-18  \$D-ST 12-18  \$D-SD-SJ 12-18  \$D-ST 12-18  †SD-T120 12-18  †SD-T136 12-18  †SD-T142 12-18  †SD-T158 12-18  †SD-T160 12-18  †SD-T178 12-18  †SD-T178 12-18  †SD-TRK4 12-20	†RKEY	12-44
TRLED24         12-44           † RPM         12-5           RS-485-M         4-94           † SA-232         12-44           † SA-CLA         12-44           † SA-DACT         12-44           † SA-TRIM1         12-44           † SA-TRIM2         12-48           SB4U         12-51           SC10U-3         12-12           SC20FTU-3         12-12           SC20FTU-3         12-29           SC20RRU-3         12-29           SD-2W         12-16           SD-2WPCB         14-7           † SD-2WPCB         14-7           † SD-2WPCB         12-18           SD-4WJ         12-18           SD-4WPCBJ         14-7           † SD-4WPCBJ         12-18           SD-4WPCBT         12-20           SD-4WPCBT         12-18           † SD-GSK         12-18           † SD-GSK         12-18           † SD-RJ15         12-20           SD-RJ5         12-20           SD-RJ5         12-20           SD-RJ5         12-18           † SD-T120         12-18           † SD-T36         12-18	†RLED	12-53
†RPM         12-5           RS-485-M         4-94           †SA-232         12-44           †SA-CLA         12-44           †SA-DACT         12-44           †SA-ETH         12-44           †SA-TRIM1         12-44           †SA-TRIM2         12-48           SB4U         12-51           SC10U-3         12-12           SC10U-3B         12-12           SC20FTU-3         12-29           SC20RU-3         12-29           SD-2W         12-16           SD-2WPCB         14-7           †SD-2WPCB         14-7           †SD-2WPCB         12-18           SD-4WJ         12-18           SD-4WPCBJ         14-7           †SD-4WPCBJ         14-7           †SD-4WPCBT         14-7           †SD-4WPCBT         12-20           SD-CJ         12-18           *SD-CJ         12-18           †SD-GSK         12-18           †SD-RJ10         12-20           *SD-RJ5         12-20           *SD-RJ5         12-20           *SD-RJ5         12-18           †SD-T120         12-18           †SD-	RLED24	12-49
RS-485-M  † SA-232  † SA-CLA  † SA-CLA  † SA-DACT  † SA-ETH  † SA-TRIM1  † SA-TRIM2  SB4U  SC10U-3  SC10U-3  SC20FTU-3  SC20RRU-3  SD-2W  \$D-2WPCB  † SD-2WPCB  † SD-4WPCBJ  † SD-4WPCBJ  † SD-4WPCBT  † SD-4WPCBT  † SD-GSK  † SD-GSK  † SD-MAG  † SD-PH  † SD-RJ15  † SD-RJ15  † SD-RJ15  † SD-T120  † SD-T18  † SD-T8  † SD-T8  † SD-TRK  † SD-TRKK	†RLED24	12-44
†SA-232         12-44           †SA-CLA         12-44           †SA-DACT         12-44           †SA-ETH         12-44           †SA-TRIM1         12-44           †SA-TRIM2         12-48           SB4U         12-51           SC10U-3         12-12           SC10U-3B         12-12           SC20FTU-3         12-29           SC20RRU-3         12-29           SD-2W         12-16           SD-2WPCB         14-7           †SD-2WPCB         14-7           †SD-2WPCB         12-18           SD-4WJ         12-18           SD-4WPCBJ         12-18           SD-4WPCBJ         12-20           SD-4WPCBT         12-20           SD-4WPCBT         12-20           SD-GJ         12-18           †SD-GSK         12-18           †SD-GSK         12-18           †SD-RJ10         12-20           †SD-RJ5         12-20           SD-SJ         12-18           †SD-RJ5         12-20           SD-SJ         12-18           †SD-T18         12-18           †SD-T36         12-18           †SD	†RPM	12-5
†SA-CLA       12-44         †SA-DACT       12-44         †SA-ETH       12-44         †SA-TRIM1       12-44         †SA-TRIM2       12-48         SB4U       12-51         SC10U-3       12-12         SC10U-3B       12-12         SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         †SD-2WPCB       14-7         †SD-2WPCB       12-18         SD-4WPCBJ       14-7         †SD-4WPCBJ       12-18         SD-4WPCBJ       12-20         SD-4WPCBT       12-20         SD-WPCBT       14-7         †SD-4WPCBT       12-18         †SD-GSK       12-18         †SD-GSK       12-18         †SD-RJ       12-18         †SD-RJ15       12-20         †SD-RJ5       12-20         †SD-RJ5       12-20         *SD-SJ       12-18         †SD-T120       12-18         †SD-T18       12-18         †SD-T24       12-18         †SD-T36       12-18         †SD-T78       12-18	RS-485-M	4-94
† SA-DACT       12-44         † SA-ETH       12-44         † SA-TRIM1       12-44         † SA-TRIM2       12-48         SB4U       12-51         SC10U-3       12-12         SC10U-3B       12-12         SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       12-18         SD-4WPCBJ       12-20         SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         SD-CJ       12-18         † SD-GSK       12-18         † SD-RJ       12-18         † SD-RJ       12-18         † SD-RJ       12-18         † SD-RJ       12-18         † SD-T120       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T78       12-18         † SD-T78       12-18	†SA-232	12-44
†SA-ETH       12-44         †SA-TRIM1       12-44         †SA-TRIM2       12-48         SB4U       12-51         SC10U-3       12-12         SC10U-3B       12-12         SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         †SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WJ       12-18         SD-4WPCBJ       12-20         SD-4WPCBJ       12-20         SD-4WPCBT       14-7         †SD-4WPCBT       12-20         SD-CJ       12-18         *SD-CT       12-18         †SD-GSK       12-18         †SD-RJ       12-18         †SD-RJ       12-18         †SD-RJ       12-18         †SD-RJ       12-18         †SD-T120       12-18         †SD-T24       12-18         †SD-T36       12-18         †SD-T42       12-18         †SD-T60       12-18         †SD-T78       12-18         †SD-T78       12-18         †SD-TRK       12-18	†SA-CLA	12-44
† SA-TRIM1       12-44         † SA-TRIM2       12-48         SB4U       12-51         SC10U-3       12-12         SC10U-3B       12-12         SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       14-7         † SD-4WPCBJ       12-20         SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         † SD-GSK       12-18         † SD-GSK       12-18         † SD-RJ10       12-18         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-T120       12-18         † SD-T120       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SA-DACT	12-44
† SA-TRIM2       12-48         SB4U       12-51         SC10U-3       12-12         SC10U-3B       12-12         SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       14-7         † SD-4WPCBJ       12-20         SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         † SD-GSK       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SA-ETH	12-44
SB4U       12-51         SC10U-3       12-12         SC10U-3B       12-12         SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       14-7         † SD-4WPCBJ       12-20         SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         † SD-GSK       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-T120       12-18         † SD-T124       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SA-TRIM1	12-44
SC10U-3       12-12         SC10U-3B       12-12         SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       14-7         † SD-4WPCBJ       12-20         SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         * SD-CJ       12-18         † SD-GSK       12-18         † SD-GSK       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-T120       12-18         † SD-T120       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SA-TRIM2	12-48
SC10U-3B       12-12         SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       12-20         SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         SD-CT       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-TJ20       12-18         † SD-T120       12-18         † SD-T120       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	SB4U	12-51
SC20FTU-3       12-29         SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         †SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       14-7         †SD-4WPCBJ       12-20         SD-4WPCBT       14-7         †SD-4WPCBT       12-20         SD-CJ       12-18         *SD-GSK       12-18         †SD-GSK       12-18         †SD-PH       12-18         †SD-RJ10       12-20         †SD-RJ5       12-20         *SD-RJ5       12-20         *SD-RJ5       12-20         *SD-SJ       12-18         †SD-T120       12-18         †SD-T120       12-18         †SD-T24       12-18         †SD-T36       12-18         †SD-T42       12-18         †SD-T60       12-18         †SD-T78       12-18         †SD-TRK       12-18         †SD-TRK4       12-20	SC10U-3	12-12
SC20RRU-3       12-29         SD-2W       12-16         SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       14-7         † SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         SD-CJ       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-T120       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	SC10U-3B	12-12
SD-2W       12-16         SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       14-7         † SD-4WPCBJ       12-20         SD-4WPCBT       12-20         SD-CJ       12-18         SD-CJ       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-PH       12-18         † SD-RJ10       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-TJ2       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	SC20FTU-3	12-29
SD-2WPCB       14-7         † SD-2WPCB       12-18         SD-4WJ       12-18         SD-4WPCBJ       14-7         † SD-4WPCBT       12-20         SD-4WPCBT       12-20         SD-CJ       12-18         SD-CT       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-TJ20       12-18         † SD-T120       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	SC20RRU-3	12-29
TSD-2WPCB         12-18           SD-4WJ         12-18           SD-4WPCBJ         14-7           TSD-4WPCBT         14-7           TSD-4WPCBT         12-20           SD-CJ         12-18           SD-CT         12-18           TSD-GSK         12-18           TSD-MAG         12-18           TSD-PH         12-18           TSD-RJ10         12-20           TSD-RJ5         12-20           TSD-RJ5         12-20           SD-SJ         12-18           SD-ST         12-18           TSD-T120         12-18           TSD-T18         12-18           TSD-T24         12-18           TSD-T36         12-18           TSD-T42         12-18           TSD-T60         12-18           TSD-T78         12-18           TSD-T78         12-18           TSD-TRK         12-18           TSD-TRK4         12-20	SD-2W	12-16
SD-4WJ       12-18         SD-4WPCBJ       14-7         † SD-4WPCBT       12-20         SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         SD-CT       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-PH       12-18         † SD-RJ10       12-20         † SD-RJ5       12-20         SD-SJ       12-18         SD-SJ       12-18         † SD-T120       12-18         † SD-T120       12-18         † SD-T124       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	SD-2WPCB	14-7
SD-4WPCBJ       14-7         † SD-4WPCBT       12-20         SD-4WPCBT       12-20         SD-CJ       12-18         SD-CT       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-RJ10       12-20         † SD-RJ5       12-20         † SD-RJ5       12-20         SD-SJ       12-18         * SD-SJ       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-2WPCB	12-18
† SD-4WPCBJ       12-20         SD-4WPCBT       14-7         † SD-4WPCBT       12-20         SD-CJ       12-18         SD-CT       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T78       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	SD-4WJ	12-18
SD-4WPCBT       14-7         †SD-4WPCBT       12-20         SD-CJ       12-18         SD-CT       12-18         †SD-GSK       12-18         †SD-MAG       12-18         †SD-PH       12-18         †SD-RJ10       12-20         †SD-RJ5       12-20         SD-SJ       12-18         SD-SJ       12-18         †SD-T120       12-18         †SD-T18       12-18         †SD-T24       12-18         †SD-T36       12-18         †SD-T42       12-18         †SD-T60       12-18         †SD-T78       12-18         †SD-T78       12-18         †SD-TRK       12-18         †SD-TRK4       12-20	SD-4WPCBJ	14-7
† SD-4WPCBT         12-20           SD-CJ         12-18           SD-CT         12-18           † SD-GSK         12-18           † SD-MAG         12-18           † SD-PH         12-18           † SD-RJ10         12-20           † SD-RJ15         12-20           SD-RJ5         12-20           SD-SJ         12-18           SD-ST         12-18           † SD-T120         12-18           † SD-T18         12-18           † SD-T24         12-18           † SD-T36         12-18           † SD-T42         12-18           † SD-T60         12-18           † SD-T78         12-18           † SD-T78         12-18           † SD-TRK         12-18           † SD-TRK4         12-20	†SD-4WPCBJ	12-20
SD-CJ       12-18         SD-CT       12-18         †SD-GSK       12-18         †SD-MAG       12-18         †SD-PH       12-18         †SD-RJ10       12-20         †SD-RJ5       12-20         SD-SJ       12-18         SD-ST       12-18         †SD-T120       12-18         †SD-T18       12-18         †SD-T24       12-18         †SD-T36       12-18         †SD-T42       12-18         †SD-T60       12-18         †SD-T78       12-18         †SD-T8       12-18         †SD-TRK       12-18         †SD-TRK4       12-20	SD-4WPCBT	14-7
SD-CT       12-18         † SD-GSK       12-18         † SD-MAG       12-18         † SD-PH       12-18         † SD-RJ10       12-20         † SD-RJ5       12-20         * SD-RJ5       12-20         SD-SJ       12-18         * SD-ST       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-4WPCBT	12-20
† SD-GSK       12-18         † SD-MAG       12-18         † SD-PH       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         SD-ST       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	SD-CJ	12-18
†SD-MAG       12-18         †SD-PH       12-18         †SD-RJ10       12-20         †SD-RJ15       12-20         †SD-RJ5       12-20         SD-SJ       12-18         *SD-ST       12-18         †SD-T120       12-18         †SD-T18       12-18         †SD-T24       12-18         †SD-T36       12-18         †SD-T42       12-18         †SD-T42       12-18         †SD-T60       12-18         †SD-T78       12-18         †SD-T8       12-18         †SD-TRK       12-18         †SD-TRK4       12-20	SD-CT	12-18
† SD-PH       12-18         † SD-RJ10       12-20         † SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         SD-ST       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-GSK	12-18
†SD-RJ10       12-20         †SD-RJ15       12-20         †SD-RJ5       12-20         SD-SJ       12-18         SD-ST       12-18         †SD-T120       12-18         †SD-T18       12-18         †SD-T24       12-18         †SD-T36       12-18         †SD-T42       12-18         †SD-T60       12-18         †SD-T78       12-18         †SD-T8       12-18         †SD-TRK       12-18         †SD-TRK4       12-20	†SD-MAG	12-18
† SD-RJ15       12-20         † SD-RJ5       12-20         SD-SJ       12-18         SD-ST       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-PH	12-18
† SD-RJ5       12-20         SD-SJ       12-18         SD-ST       12-18         † SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-RJ10	12-20
SD-SJ     12-18       SD-ST     12-18       † SD-T120     12-18       † SD-T18     12-18       † SD-T24     12-18       † SD-T36     12-18       † SD-T42     12-18       † SD-T60     12-18       † SD-T78     12-18       † SD-T8     12-18       † SD-TRK     12-18       † SD-TRK4     12-20	†SD-RJ15	12-20
SD-ST     12-18       †SD-T120     12-18       †SD-T18     12-18       †SD-T24     12-18       †SD-T36     12-18       †SD-T42     12-18       †SD-T60     12-18       †SD-T78     12-18       †SD-T8     12-18       †SD-TRK     12-18       †SD-TRK4     12-20	†SD-RJ5	12-20
† SD-T120       12-18         † SD-T18       12-18         † SD-T24       12-18         † SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	SD-SJ	12-18
†SD-T18       12-18         †SD-T24       12-18         †SD-T36       12-18         †SD-T42       12-18         †SD-T60       12-18         †SD-T78       12-18         †SD-T8       12-18         †SD-TRK       12-18         †SD-TRK4       12-20	SD-ST	12-18
† SD-T24     12-18       † SD-T36     12-18       † SD-T42     12-18       † SD-T60     12-18       † SD-T78     12-18       † SD-T8     12-18       † SD-TRK     12-18       † SD-TRK4     12-20	†SD-T120	12-18
† SD-T36       12-18         † SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-T18	12-18
† SD-T42       12-18         † SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-T24	12-18
† SD-T60       12-18         † SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-T36	12-18
† SD-T78       12-18         † SD-T8       12-18         † SD-TRK       12-18         † SD-TRK4       12-20	†SD-T42	12-18
† SD-T8     12-18       † SD-TRK     12-18       † SD-TRK4     12-20	†SD-T60	12-18
† SD-TRK 12-18 † SD-TRK4 12-20	†SD-T78	12-18
†SD-TRK4 12-20	†SD-T8	12-18
	†SD-TRK	12-18
†SD-TRM 12-18	†SD-TRK4	12-20
	†SD-TRM	12-18

Cat. No.	Page
†SD-TRM4	12-20
†SD-VTK	12-18
†SR-1	11-9
STI-1100	12-39
STI-1130	12-39
STI-1200	12-39
STI-1230	12-39
STI-1250	12-39
†STI-1280	12-39
†STI-3002	12-39
†STI-3003	12-39
†STI-3004	12-39
†STI-3100	12-39
STI-3150	12-39
†STONCO27	12-27
V9006-0001-013	12-14
V9006-0001-013	5-89
V93-L*	14-6
VOICE-M	4-94
†WBR	1-35
WG4GSKT	14-7
†WG4GSKT	12-69
WG4RF-H	12-69
WG4RF-HVMC	12-67
WG4RF-HVMHC	12-67
WG4RF-S	12-100
WG4RF-SVMC	12-99
WG4RF-SVMHC	12-99
WG4RN-H	12-69
WG4RN-HVMC	12-67
WG4RN-HVMHC	12-69
WG4RN-S	12-100
WG4RN-SVMC	12-99
WG4RN-SVMHC	12-99
†WG4RTS	12-69
WG4WF-H	12-69
WG4WF-HVMC	12-67
WG4WF-HVMHC	12-67
WG4WF-S	12-100
WG4WF-SVMC	12-99
WG4WF-SVMHC	12-99
WG4WN-H	12-69
WG4WN-HVMC	12-67
WG4WN-HVMHC	12-69
WG4WN-S	12-100
WG4WN-SVMC	12-99
WG4WN-SVMHC	12-99
†WG4WTS	12-69
†XAL127	12-48

 $\ensuremath{^{\dagger}}\xspace This product accessory may appear on multiple pages in the catalog.$