



IDEC Power Supplies Setting a New Standard

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Experience the Revolution

4

UT 50/60Hz

Power supplies that adapt to your application



Setting a new standard

Utilizing the latest advancements in technology, our new expandable line of PS6R power supplies are the first in the industry with DC-DC converters that provide multiple voltage outputs from one unit! Able to meet the ever-changing demands of your application, these power supplies combine big power in a small package, providing space savings and less wiring time. The bottom line is a cost effective solution with the flexibility to adapt to your changing power requirements as your application evolves!

As a leader in the industry, our engineers continuously research new and better solutions to increase the efficiency and safety of our products. At IDEC, power supplies aren't just an "add-on" product; they are the foundation of a reliable application. We are committed to upholding the highest standards of manufacturing and design to produce a complete line of power supplies that outlast and outperform the competition!

IDEC's History of Innovation

- 1st with UL 508 approval
- 1st with finger-safe screw terminals
- 1st with SEMI F47 approval
- 1st expandable DIN rail power supply





The Right Power Supply For Your Application



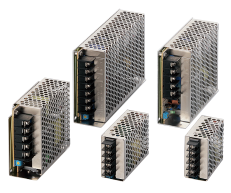
PS6R Expandable

- · Expansion modules add flexibility
- 5V, 12V & 15V attachments
- 24V DC main output
- Adjustable output voltage
- Slim and compact
- DIN rail or direct mounting
- 93% efficiency
- Finger-safe screw terminals
- Output alarm contact
- Class I, Div. 2, SEMI F47, UL61010



PS5R-V Standard

- Compact size
- Universal Voltage Input: 85-264V AC/100-370V DC
- Approved for Class I Division 2 hazardous locations
- DIN-rail or panel mount
- Overcurrent protection UL61010, Semi F47



PS3X Metal

- Compact and cost-effective
- Five output wattages
- 5V, 12V and 24V outputs
- DIN rail or direct mounting
- Finger-safe screw terminals
- UL/c-UL recognized and CE marked

Choose Your Power



Three models to choose from

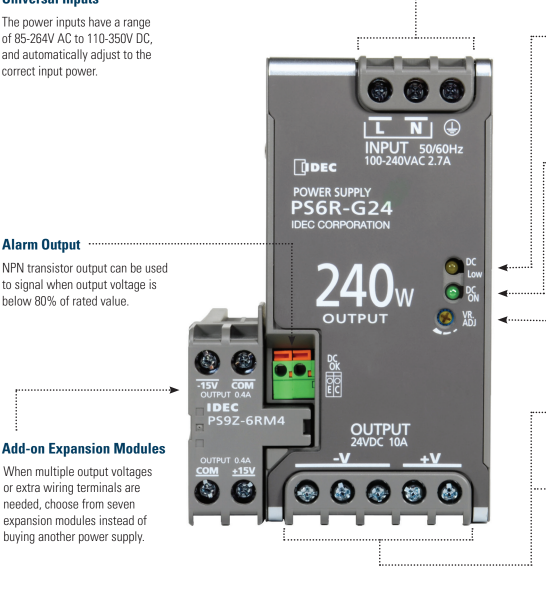
Your power supply is a critical part of your system. So when it comes to choosing a power supply, it's important to find the right one. With three distinct series, IDEC has power supplies to fit a variety of applications. Whether you need a power supply that can grow with your application, fit in a tight space, provide a wide power range or meet a fixed budget, IDEC provides the best options to meet your specific power needs!

	PS6R	PS5R-V	PS3X
Universal input voltage allows use around the world	 	\checkmark	\checkmark
RoHS compliant	\checkmark	\checkmark	\checkmark
Finger-safe terminals for worker safety	\checkmark	\checkmark	\checkmark
Adjustable output voltage	\checkmark	\checkmark	\checkmark
Operation indicator LED	\checkmark	\checkmark	\checkmark
Series wiring capable for extra output voltage	\checkmark	\checkmark	\checkmark
DIN Rail mount	\checkmark	\checkmark	\checkmark
Panel mount	\checkmark	\checkmark	\checkmark
UL61010	\checkmark	\checkmark	
High stability with output hold time = 20ms	\checkmark	\checkmark	
Power factor correction	\checkmark	\checkmark	
Spring-up screw terminals accept ring lugs, fork connectors, or stripped wire	✓	v	
Parallel capable for extra output current	\checkmark		
Output voltage low LED	\checkmark	\checkmark	
Class I, Division 2 for use in hazardous locations	\checkmark	\checkmark	
SEMI F47 sag immunity	\checkmark	\checkmark	
Slim, space saving design	\checkmark	\checkmark	
3-phase operation			
Voltage expansion modules	✓		
Additional wiring terminals	✓		
Alarm output contact	✓		
High efficiency greater than 90%	✓		
High operating temperature of 70°C	 	\checkmark	

PS6R: World's First Expandable Power Supply

Universal Inputs

The power inputs have a range of 85-264V AC to 110-350V DC, and automatically adjust to the correct input power.

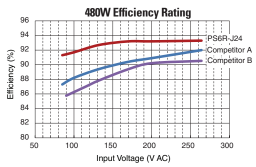


Add-on Expansion Modules When multiple output voltages

NPN transistor output can be used to signal when output voltage is

below 80% of rated value.

or extra wiring terminals are needed, choose from seven expansion modules instead of buying another power supply.



With a 93 percent efficiency rating, PS6R power supplies save energy while maintaining high output ratings and improving productivity. Saving energy at the component level drives energy savings throughout your application. Plus these power supplies generate less heat in the cabinet, reducing temperature stress on critical components.

..... DC Low Indicator

Indicator turns on when the output voltage drops below 80% of the rated value.

DC ON Indicator

Indicator turns on when the unit is powered up.

Output Voltage Adjustment

The output voltage can be easily adjusted within +/- 10% of the rated voltage.

Output Channel

PS6R power supplies have very low output ripples of less than 1% peak to peak.

Spring-up, Finger-safe Screw Terminals

These terminals provide additional safety, increase ease of use, and allow use of ring or fork terminals.





PS6R Power Supplies



Expandable Series

- Expansion modules for multiple voltages
- Lightweight and compact in size
- Wide power range: 120W - 480W
- Universal input: 85-264V AC/110-350V DC
- Power Factor Correction
- Meets SEMI F47 Sag Immunity
- Approved for Class I Div. 2 Hazardous Locations
- Overcurrent protection, auto-reset
- Overvoltage protection, shut down
- Spring-up Screw Terminal type, IP20 (finger-safe)
- DIN rail or panel surface mount
- Approvals:

CE Marked TÜV c-UL, UL61010 CSA C22.2 No. 107.1 UL1604: Class I Div 2 EN 50178 LVD: EN662368 EMC: Directive EN61204-3 EMI: Class B, EMS: Industrial







120-Watt Power Supply

Part Number	Rated Voltage	Rated Current
PS6R-F24	24V DC	5A



240-Wa	att Powe	r Suppl	У

2

Part Number	Rated Voltage	Rated Current
PS6R-G24	24V DC	10A



	-	
480-Watt	Power	VlaauS

Part Number	Rated Voltage	Rated Current
PS6R-J24	24V DC	20A

Expansion made easy



By attaching an expansion module, you can easily configure the PS6R to your custom requirements. DC-DC converters allow up to three separate voltages to be used simultaneously, while a branch terminal module provides additional wiring terminals. Plus the flexibility of PS6R means you can adapt the power supply to your changing requirements, without additional investment in engineering or wiring.

Expansion Modules

DC-DC Converter Module

Part Number	Output
PS9Z-6RM1	+5V, 2A, 10W
PS9Z-6RM2	+12V, 1A, 12W
PS9Z-6RM3	+5V, 1A/-5V, 1A 10W
PS9Z-6RM4	+15V, 0.4A/-15V, 0.4A, 12W
PS9Z-6RM5	+5V, 1A/+12V, 0.5A, 11W
PS9Z-6RM6	+12V, 0.5A/-12V, 0.5A, 12W





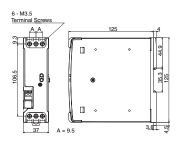
Branch Terminal Module

Part Number	Rated Voltage/Current
PS9Z-6RS1	+24V/10A Max

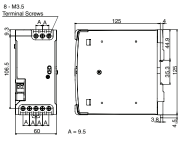




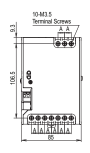
Expandable Power Supply Dimensions

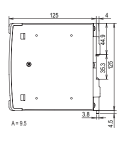


PS6R-F24 (120W) Height 125mm Width 37mm Depth 125mm



PS6R-G24 (240W) Height 125mm Width 60mm Depth 125mm





PS6R-J24 Height 125mm Width 85mm Depth 125mm

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

PS5R-V Slim Line Power Supplies



- Compact in size
- Wide power range: 7.5W-240W
- Universal input: 85-264V AC/100-370V DC
- Meets SEMI F47 Sag Immunity
- Approved for Class I Div. 2 Hazardous Locations
- Overcurrent protection, auto-reset
- Overvoltage protection, shut down
- Spring-up Screw Terminal type, IP20 (finger-safe)
- DIN rail or panel surface mount
- Approvals:

CE Marked TÜV c-UL, UL61010 UL1604: Class I Div 2 EN 50178 LVD:EN662368 EMC: Directive EN61204-3:2000 EMI: Class B, EMS: Industrial







7.5 Wall		
Part Number	Rated Voltage	Rated Current
PS5R-VA05	5V DC	1.5A
PS5R-VA12	12V DC	0.6A
PS5R-VA24	24V DC	0.3A

15 Watt / 30 Watt

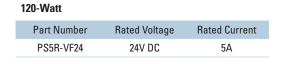
15 Watt		
Part Number	Rated Voltage	Rated Current
PS5R-VB05*	5V DC	2.0A
PS5R-VB12	12V DC	1.3A
PS5R-VB24	24V DC	0.65A
30 Watt		
Part Number	Rated Voltage	Rated Current
PS5R-VC12	12V DC	2.5A
PS5R-VC24	24V DC	1.3A
* 5VDC Model is 10W		

* 5VDC Model is 10W



60 Watt / 90 Watt		
60 Watt		
Part Number	Rated Voltage	Rated Current
PS5R-VD24	24V DC	2.5A
90 Watt		
PS5R-VE24	24V DC	3.75A





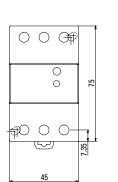
○ ○ ○ ○ □ □ ○ ○ ○ □ □ □ □ □ □ □ □ □ □ □ □	I Martin Bran
POWER SUPPLY PS5R-VG24 DEC CORPORATION	
240 w	ą
© ((
	1

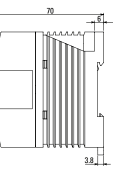
240-Watt		
Part Number	Rated Voltage	Rated Current
PS5R-VG24	24V DC	10A

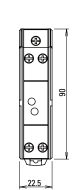


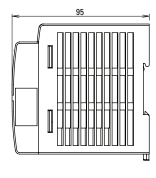
Dimensions (mm)

PS5R-VB/VC

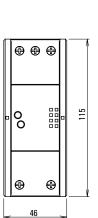


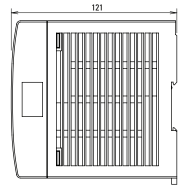






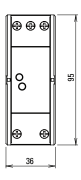
PS5R-VF

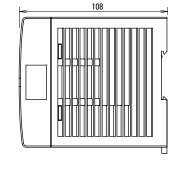




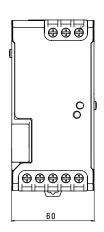
PS5R-VD/VE

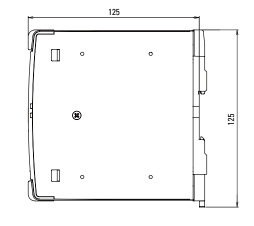
PS5R-VA





PS5R-VG







PS3X Metal Power Supplies



Metal Series

- · Slim and compact style
- Wide Power Range: 15W-100W
- Universal input: 15W: 85-264V AC/120-375V DC 25-100W: 88-264V AC/125-375V DC
- Overcurrent/Overvoltage protection
- Voltage ±10% adjustment
- DIN-rail or panel-surface mounting brackets available
- Approvals: CE marked cURus EN60950-1 compliant
- EMC Directives: EN55022 Class B EN55024





15-Watt Power Supply

Part Number	Rated Voltage	Rated Current
PS3X-B05	5V DC	3A
PS3X-B12	12V DC	1.3A
PS3X-B24	24V DC	0.63A



25-Watt Power Supply

Part Number	Rated Voltage	Rated Current
PS3X-C05	5V DC	5A
PS3X-C12	12V DC	2.1A
PS3X-C24	24V DC	1.1A



50-Watt Power Supply

Part Number	Rated Voltage	Rated Current
PS3X-D12	12V DC	4.2A
PS3X-D24	24V DC	2.2A



75-Watt Power Supply

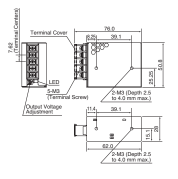
Part Number	Rated Voltage	Rated Current
PS3X-005	5V DC	12A
PS3X-012	12V DC	6A
PS3X-024	24V DC	3.2A



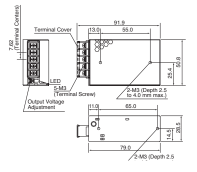
100-Watt Power Supply

Part Number	Rated Voltage	Rated Current
PS3X-E05	5V DC	16A
PS3X-E12	12V DC	8.5A
PS3X-E24	24V DC	4.5A

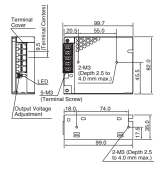
Metal Power Supply Dimensions



PS3X-B (15W) Height 50.8mm Width 28mm Depth 62mm

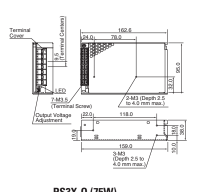


PS3X-C (25W) Height 50.8mm Width 28.5mm Depth 79mm

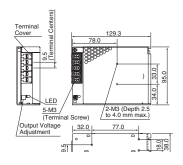


PS3X-D (50W)

Height	82mm
Width	35mm
Depth	99mm



PS3X-Q(75W)		
95mm		
38mm		
129mm		



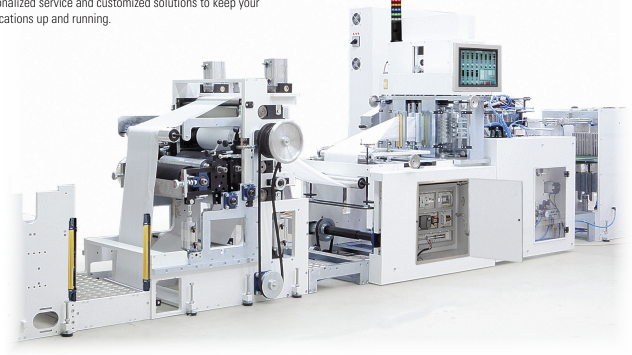
PS3X-E (100W) Height 95mm Width 38mm Depth 159mm





Your Single Source Solution

For more than 65 years, IDEC has focused on creating high-quality and reliable control and automation products, while giving you personalized service and customized solutions to keep your applications up and running.





Switches



Relays



HMIs



PLCs

Technical support: support@idec.com

Sales support: sales@idec.com

USA **IDEC** Corporation Tel: (408) 747-0550 opencontact@IDEC.com

800.262,4332

www.IDEC.com/usa

Canada IDEC Canada Ltd. Tel: (905) 890-8561 sales@ca.IDEC.com

Australia IDEC Australia Pty. Ltd. Tel: +61-3-8523-5900 sales@au.IDEC.com

Japan **IDEC Corporation** Tel: +81-6-6398-2527 marketing@IDEC.co.jp

United Kingdom IDEC Electronics Ltd. Tel: +44-1256-321000 sales@uk.IDEC.com

Germany Tel: +49-40-253054-0

> Hong Kong IDEC (H.K.) Co., Ltd. Tel: +852-2803-8989 info@hk.IDEC.com

China/Shanghai **IDEC (Shanghai) Corporation** Tel: +86-21-6135-1515 idec@cn.IDEC.com

China/Shenzhen **IDEC (Shenzhen) Corporation** Tel: +86-755-8356-2977

Singapore IDEC Asia Pte. Ltd. Tel: +65-6746-1155 info@sg.IDEC.com

Taiwan **IDEC Taiwan Corporation** Tel: +886-2-2698-3929 service@tw.IDEC.com

©2020 IDEC Corporation. All Rights Reserved. Catalog No. PS9Y-B200-1 02/20 10K

Specifications and other descriptions in this catalog are subject to change without notice. Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com



IDEC Think Automation and beyond...

www.IDEC.com

IDEC Elektrotechnik GmbH service@IDEC.de

China/Beijing IDEC (Beijing) Corporation Tel: +86-10-6581-6131