

CADWELD® Welded Electrical Connections

For Copper-Clad Steel Conductors





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

Table of Contents

Туре	ра	ge
Pictorial Index		
Cable-to-Cable		
SS		
ΤΑ		. 6
XA / XB		
PT		10

Cable-to-Ground Rod

GB.														12
GR.														13
GT.														15
GY.														17

Cable-to-Steel

HA/HS.	 											19
HA (pipe)	 											20
HC / HT .												
VS	 											22
VS (pipe)	 											23
VF/VB.												
VT/VG.	 											25
VV	 											26
VN	 											27

Cable-to-Lug

GL											28
LA											29
Lugs of LA.											30

Cable-to-Stud

HX / HV	;1
---------	----

Materials, Tools and Accessories	
Welding Material	2
Wrap Sleeves	
Mold Sealers	3
Cable Cleaning Brushes	1
Cable Clamps	1
Rasp	1
Torch Head	5
Galvanizing Touch-Up	5
Mold Cleaning Brush 36	5
Slag Removal Spade	
Disks	
Wear Plates	7
Split Crucibles	7
Handle Clamps	
Vertical Mold Support	
Chain Support	3
Magnetic Handle Clamps 39)
Fence Fabric Attachment)
Ground Rod Drivers	
Pliers	
Screwdriver	
Welding Tray	
Tool Kits	
Ground System Testers	<u> </u>
CADWELD [®] PLUS43	5

Technical Information

Copper-Clad Steel
Conductor Chart
Ground Rods Chart
Concentric Wire Chart
Solid Wire Chart
Cast Iron Pipe Chart
Fence Post Sections Chart
Copper Busbar Chart
Steel Pipe Chart 48
Steel Wire Chart
Other CADWELD® Connections 49-56

WARNING

ERICO products shall be installed and used only as indicated in ERICO's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your ERICO customer service representative. Improper installation, misuse, misapplication or other failure to completely follow ERICO's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death.

WARRANTY

RICO products are warranted to be free from defects in material and workmanship at the time of shipment. NO OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED (INCLUDING ANY WARRANTY OF MERCHANTABILITY OR RITNESS FOR A PARTICULAR PURPOSE), SHALL EXIST IN CONNECTION WITH THE SALE OR USE OF ANY ERICO PRODUCTS. Claims for errors, shortages, defects or nonconformities ascertainable upon inspection must be made in writing within 5 days after Buyer's receipt of products. All other claims must be made in writing to ERICO within 6 months from the date of shipment or transport. Products claimed to be nonconforming or defective must, upon ERICO's prior written approval in

EACC 5 plot written approval in accordance with its standard terms and procedures governing returns, promptly be returned to ERICO for inspection. Claims not made as provided above and within the applicable time period will be barred. ERICO shall in no event be responsible if the products have not been stored or used in accordance with its specifications and recommended procedures. ERICO will, at its option, either repair or replace nonconforming or defective products for which it is responsible or return the purchase price to the Buyer. THE FOREGOING STATES BUYER'S EXCLUSIVE REMEDY FOR ANY BREACH OF ERICO WARRANTY AND FOR ANY CLAIM, WHETHER SOUNDING IN CONTRACT, TORT OR NEGLIGENCE, FOR LOSS OR INJURY CAUSED BY THE SALE OR USE OF ANY PRODUCT.

LIMITATION OF LIABILITY

ENCO exclude solicity except such liability that is directly attributable to the willful or gross negligence of ERICO's employees. Should ERICO be held liable its liability shall in no event exceed the total purchase price under the contract. ERICO SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS OF BUSINESS OR PROFITS, DOWNTIME OR DELAY, LABOR, REPAIR OR MATERIAL COSTS OR ANY SIMILAR OR DISSIMILAR CONSEQUENTIAL LOSS OR DAMAGE INCURRED BY BUYER.



Copper-Clad Steel (CCS) Conductors

Copper-clad steel (CCS) conductors are composed of a steel core with a continuous and constant copper cladding that is thoroughly bonded throughout. CCS conductors combine the strength of steel with the high conductivity and corrosion resistance of copper.

CADWELD[®] welded electrical connections have been used to join CCS conductors for over 40 years. The CADWELD exothermic process fuses the CCS conductors together to form a connection that will not corrode, loosen, or increase in resistance for the intended service life of the installation. CCS conductors may also be welded to copper conductors, rebar or any other horizontal or vertical steel surface or structure for electrical grounding.

CADWELD welded electrical connections are preferable to mechanical connections for CCS conductors. Mechanical connections rely on the deformation of the conductors and the pressure exerted by the connector on the conductor to reduce the contact resistance. Since the core of CCS conductors is steel, a CCS conductor will not deform as much as a pure copper conductor and therefore an exothermically welded connection is better suited for this application.

How to Order CADWELD® Products

This catalog lists the most popular CADWELD connections for copper-clad steel construction. Look in the index for the connection you need. If you cannot find the connection you need, contact ERICO[®] or your local distributor or agent.

1. What connection do you require?

Available connections are listed in the pictorial index, which also shows the degree of difficulty in making the connection, and ease of mold cleaning. We strongly recommend that wherever possible you use molds listed in this catalog. After selecting the connection, turn to the appropriate page and select the mold, welding material and tools you need.

2. What are the conductor sizes?

This catalog covers connections between copper-clad steel conductors to each other, to concentric stranded copper cable, to lugs, to ground rods, to rebar, and to rail. For sizes not listed, contact your local CADWELD distributor, agent, or ERICO.

Note: Other ERICO catalogs describe connections to conductors for solid or concentric stranded copper conductors, busbar, lightning protection cable, steel cable, etc.

3. You must have the following to make a weld:

- 1. CADWELD engineered mold.
- 2. Welding material required by your mold.
- 3. Handle clamps and or frame.
- 4. CADWELD[®] PLUS control unit or flint ignitor.
- 5. Lugs, sleeves, packing material listed on the page with the mold as required.



CABLE TO CABLE											
Name	Page	Туре		Ease	Split						
Horizontal Splice	5	SS		1	Vertical						
Horizontal Tee	6	TA		1	Horizontal						
Horizontal X, Same Plane	9	ХА		1	Horizontal						
Horizontal X	9	ХВ		1	Horizontal						
Parallel Tap	10	РТ		1	Vertical						
Horizontal Parallel	11	РС		1	Vertical						

CABLE TO GROUND ROD											
Name	Page	Туре		Ease	Split						
Ground Rod Splice	12	GB		1	Vertical						
Cable to Ground Rod - Tap	13	GR	F	1	Vertical						
Cable to Ground Rod - Through	15	GT		1	Vertical						
Cable to Ground Rod - Through / Side	17	GY		1	Vertical						

CABLE TO LUG				
Name	Page	Туре	Ease	Split
Cable to Lug	28	GL	1	Vertical
Cable to Lug	29	LA	1	Horizontal



CABLE TO STEEL					
Name	Page	Туре		Ease	Split
Horizontal Steel Surface	19	HA		1	*
Horizontal Steel Surface	19	HS		1	*
Horizontal Steel Pipe	20	HA, Pipe		1	*
Horizontal Steel Surface	21	НС		1	*
Horizontal Steel Surface	22	нт		1	*
Vertical Steel Surface	22	VS	Ŕ	1	Vertical
Vertical Steel Pipe	23	VS, Pipe			Vertical
Vertical Steel Surface	24	VF			Vertical
Vertical Steel Surface	24	VB			Vertical
Vertical Steel Surface	25	νт			*
Vertical Steel Surface	25	VG			*
Vertical Steel Surface	26	vv			Vertical
Vertical Steel Surface	27	VN			*

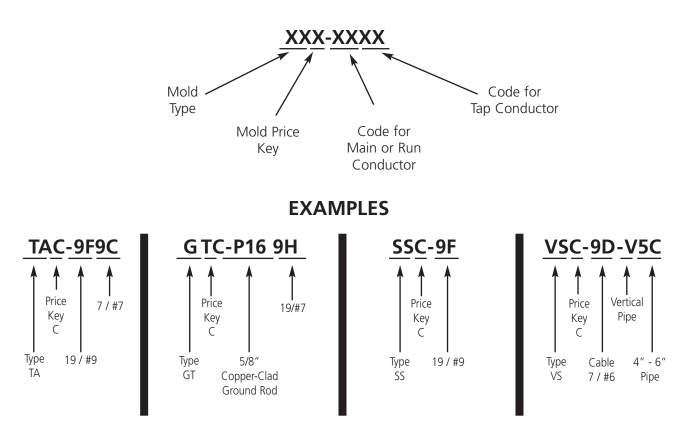
CABLE TO STUD				
Name	Page	Туре	Ease	Split
Steel or Copper Studs to Steel Surface	31	НХ	1	Vertical
Steel or Copper Studs to Steel Surface	31	HV	1	Horizontal

www.erico.com



The CADWELD[®] Mold Numbering System

The CADWELD[®] mold part number gives, in code, the complete information of the mold – type of connection, mold price key, and conductor size(s).



Certain tools may be required for various connections.

If required, these tools are listed on the same page as the connection and in Section A.

- Some tools listed in Section A can save you a lot of time.
- Also refer to A9E, Contractor Tips, to make your job easier, and learn about labor saving ideas.

REQUIRED TOOLS SUMMARY

Required tools are listed with each mold. For your reference, handle clamps and/or frame are summarized below.

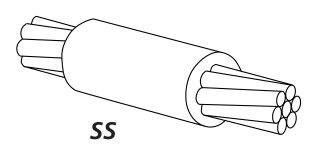
MOLD	REQUIRED
A*	Includes frame with handle
C, Q & R	Requires L160
D, F & Z	Requires L159
E*	Includes frame but also requires L160
J*	Includes frame but also requires L159
K*, M* & V*	Includes frame with handles

 \ast To order mold only - without handles or frame - add suffix "M" to mold part number.



Horizontal Connection

For Stranded Copper-Clad Steel Conductors



HORIZONTAL SPLICE

- Splice of horizontal cables.
- Concentric stranded copper cable unless otherwise noted.
- Solid conductor may be copper or copper-clad.
- Also available are splices of different and mixed cable sizes. For copper-clad DSA cables, contact ERICO[®].
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

Handle Clamps		Part No.
Tranule Clamps	for C Price Key Molds for D Price Key Molds	L160 L159
CADWELD [®] PLUS Flint Ignitor	5 Control Unit or	PLUSCU T320

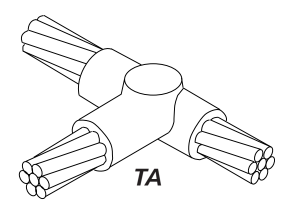
SUGGESTED TOOLS

Cable Cleaning Brush Slag Removal Spade Mold Cleaning Brush Cable Clamp Torch Head T313 or T314 B136A or B136B T394 B265 T111

ACCESSORIES

• See Section A

CABLE SIZE	MOLD	WELDING
(sq mm)	PART NO.	MATERIAL ¹
7/#10	SSC9A	32
7/#8	SSC9B	45
7/#7	SSC9C	65
7/#6	SSC9D	90
7/#5	SSC9E	115
19/#9	SS C 9F	115
19/#8	SS C 9G	115
19/#7	SS C 9H	150
19/#6	SS C 9J	200



CABLE SIZE (sq mm) Run Tap		Mold Part No.	WELDING MATERIAL ¹
7/#10	7/#10	та с 9А9А	45
7/#8	7/#8	TA C 9B9B	65
	7/#10	TA C 9B9A	45
	2/0*	TA C 9B2G	65
	4/0*	TA C 9B2Q	90
7/#7	7/#7	TA C 9C9C	90
	7/#8	TA C 9C9B	90
	7/#10	TA C 9C9A	45
	2/0*	TA C 9C2G	90
	4/0*	TA C 9C2Q	115
7/#6	7/#6	TA C 9D9D	115
	7/#7	TA C 9D9C	90
	7/#8	TA C 9D9B	90
	7/#10	TA C 9D9A	45
	2/0*	TA C 9D2G	90
	4/0*	TA C 9D2Q	115
7/#5	7/#5	TA C 9E9E	150
	7/#6	TA C 9E9D	115
	7/#7	TA C 9E9C	90
	7/#8	TA C 9E9B	90
	7/#10	TA C 9E9A	90
	2/0*	TA C 9E2G	90
	4/0*	TA C 9E2Q	150

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44) *Concentric stranded copper cable



HORIZONTAL TEE CONNECTIONS

- Tee of horizontal run and tap cables.
- Concentric stranded copper cable unless otherwise noted.
- Solid conductor may be copper or copper-clad.
- **Bold letter** in mold part number is the price key.

REQUIRED TOOLS

Handlo Clamps		Part No.
Handle Clamps	for C Price Key Molds for D Price Key Molds	
CADWELD [®] PLUS Flint Ignitor	Control Unit or	PLUSCU T320
SUGGESTED	TOOLS	
Cable Cleaning B Slag Removal Spa		T313 or T314 B136A or B136

Slag Removal Spade	B136A or B136B
Mold Cleaning Brush	T394
Cable Clamp	B265
Torch Head	T111

ACCESSORIES

• See Section A

CABLE (sq n Run		MOLD PART NO.	WELDING MATERIAL ¹
19/#9	19/#9 7/#5 7/#6 7/#7 7/#8 2/0* 4/0*	TA C 9F9F TA C 9F9E TA C 9F9D TA C 9F9C TA C 9F9B TA C 9F2G TA C 9F2Q	150 150 90 90 90 150
19/#8	19/#8 19/#9 7/#5 7/#6 7/#7 7/#8 2/0* 4/0*	TA C 9G9G TA C 9G9F TA C 9G9E TA C 9G9D TA C 9G9C TA C 9G9B TA C 9G2G TA C 9G2Q	200 150 150 90 90 90 150

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44) *Concentric stranded copper cable

www.erico.com

CABLE SIZE (sq mm)			
(sq n Run	nm) Tap	MOLD PART NO.	
	19/#7	та с 9н9н	200
	19/#8	TA C 9H9G	200
	19/#9	TA C 9H9F	200
	7/#5	та с 9н9е	150
19/#7	7/#6	TA C 9H9D	150
	7/#7	та с 9н9с	90
	7/#8	та с 9Н9В	90
	2/0*	TA C 9H2G	90
	4/0*	TA C 9H2Q	150
	500*	ta c 9H3Q	250
	19/#6	та с 9Ј9Ј	2-150
	19/#7	та с 9ј9н	200
	19/#8	ta c 9J9G	200
	19/#9	ta c 9J9F	200
19/#6	7/#5	та с 9ј9е	150
	7/#6	ta c 9j9d	115
	2/0*	TA C 9J2G	90
	4/0*	TA C 9J2Q	150
	500*	ta c 9J3Q	2-150
	19/#6	TA C 2G9J	115
	19/#7	ТА С 2G9Н	115
	19/#8	TA C 2G9G	115
2/0*	19/#9	TA C 2G9F	115
	7/#5	TA C 2G9E	115
	7/#6	TA C 2G9D	90
	7/#7	TA C 2G9C	90
	7/#8	ТА С 2G9В	90
	7/#10	TA C 2G9A	65

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44) *Concentric stranded copper cable

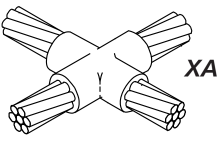
CABLE SIZE (sq mm)		MOLD	WELDING
Run	Тар	PART NO.	MATERIAL ¹
	19/#6	ТА С 2Q9J	150
	19/#7	ТА С 2Q9Н	150
	19/#8	TA C 2Q9G	150
4/0*	19/#9	TA C 2Q9F	150
	7/#5	TA C 2Q9E	150
	7/#6	TA C 2Q9D	150
	7/#7	TA C 2Q9C	90
	7/#8	TA C 2Q9B	90
	7/#10	TA C 2Q9A	90
	19/#6	ТА С 2V9J	150
	19/#7	ТА С 2V9Н	150
	19/#8	TA C 2V9G	150
250*	19/#9	TA C 2V9F	150
	7/#5	TA C 2V9E	150
	7/#6	TA C 2V9D	150
	7/#7	TA C 2V9C	90
	7/#8	TA C 2V9B	90
	7/#10	TA C 2V9A	90
	19/#6	TA D 3Q9J	2-150
	19/#7	та с зд9н	250
	19/#8	TA C 3Q9G	200
500*	19/#9	TA C 3Q9F	200
	7/#5	TA C 3Q9E	200
	7/#6	TA C 3Q9D	150
	7/#7	та с зд9с	115
	7/#8	ТА С 3Q9В	115

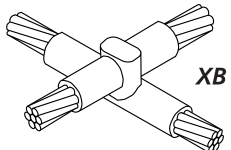
¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44) *Concentric stranded copper cable



Horizontal X

For Stranded Copper-Clad Steel Conductors





HORIZONTAL X CONNECTIONS

- XA Cross of horizontal cables, tap cable cut cables in same plane.
- **XB** Cross of horizontal cables, lapped and not cut.
- Concentric stranded copper cable unless otherwise noted.
- Solid conductor may be copper or copper-clad.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS Part No. Handle Clamps for C Price Key Molds L160 for D Price Key Molds L159 CADWELD® PLUS Control Unit or PLUSCU Flint Ignitor T320 SUGGESTED TOOLS Cable Cleaning Brush T313 or T314 Slag Removal Spade #65 w/m & smaller B136A #90 w/m & larger B136B Mold Cleaning Brush T394 Cable Clamp B265 Torch Head T111 ACCESSORIES

• See Section A

CABLE	E SIZE	TYPE	XA	TYP	E XB
(sq n	nm)	Mold	WELDING	MOLD	WELDING
run	tap	Part No.	MATERIAL ¹	PART NO.	MATERIAL ¹
7/#10	7/#10	ХА С 9А9А	65	ХВ С 9А9А	90
7/#8	7/#8	XA C 9B9B	90	XB C 9B9B	150
	7/#10	XA C 9B9A	90	XB C 9B9A	115
7/#7	7/#7	XA C 9C9C	115	XB Q 9C9C	200
	7/#8	XA C 9C9B	115	XB Q 9C9B	200
	7/#10	XA C 9C9A	115	XB Q 9C9A	150
7/#6	7/#6	XA C 9D9D	200	XB Q 9D9D	250
	7/#7	XA C 9D9C	150	XB Q 9D9C	200
	7/#8	XA C 9D9B	150	XB Q 9D9B	200
	7/#10	XA C 9D9A	115	XB Q 9D9A	150
7/#5	7/#5	XA C 9E9E	200	XB Q 9E9E	250
	7/#6	XA C 9E9D	200	XB Q 9E9D	250
	7/#7	XA C 9E9C	150	XB Q 9E9C	200
	7/#8	XA C 9E9B	150	XB Q 9E9B	200



	CABLE SIZE		XA	ТҮРЕ	ХВ
(sq i	mm)	Mold	WELDING	MOLD	WELDING
Run	Tap	Part No.	MATERIAL ¹	PART NO.	MATERIAL ¹
19/#9	19/#9 7/#5 7/#6 7/#7 7/#8	XA C 9F9F XA C 9F9E XA C 9F9D XA C 9F9C XA C 9F9B XA C 9G9G	200 200 200 150 150 250	XB Q 9F9F XB Q 9F9E XB Q 9F9D XB Q 9F9C XB Q 9F9B XB Z 9G9G	2-150 2-150 2-150 250 250 2-200
19/#8	19/#9	XA C 9G9F	250	XB 2 9G9F	2-200
	7/#5	XA C 9G9E	250	XB Q 9G9E	2-150
	7/#6	XA C 9G9D	200	XB Q 9G9D	2-150
	7/#7	XA C 9G9C	150	XB Q 9G9C	250
	7/#8	XA C 9G9B	150	XB Q 9G9B	250
19/#7	19/#7 19/#8 19/#9 7/#5 7/#6 7/#7 7/#8	XA D 9H9H XA D 9H9G XA D 9H9F XA D 9H9E XA C 9H9D XA C 9H9C XA C 9H9B	2-150 2-150 2-150 2-150 250 250 250	XB Z 9H9H XB Z 9H9G XB Z 9H9F XB Z 9H9E XB Z 9H9D XB Q 9H9C XB Q 9H9B	500 500 2-200 2-200 2-150 250
19/#6	19/#6	XA D 9J9J	500	XB Z 9J9J	3-250
	19/#7	XA D 9J9H	500	XB Z 9J9H	3-200
	19/#8	XA D 9J9G	2-200	XB Z 9J9G	3-200
	19/#9	XA D 9J9F	2-150	XB Z 9J9F	500
	7/#5	XA D 9J9E	2-150	XB Z 9J9E	500
	7/#6	XA D 9J9D	2-150	XB Z 9J9D	500
	7/#7	XA C 9J9C	250	XB Z 9J9C	2-200
	7/#8	XA C 9J9B	250	XB Q JF9B	2-150

'For CADWELD® PLUS add suffix "PLUSF20" (refer page 44)





Parallel Horizontal

For Stranded Copper-Clad Steel Conductors

CABLE SIZE (sq mm) run tap		MOLD PART NO.	WELDING MATERIAL ¹
Tun	ιαρ	FART NO.	
7/#10	7/#10	РТ С 9А9А	65
7/#8	7/#8	РТ С 9В9В	90
	7/#10	РТ С 9В9А	65
	7/#7	РТ С 9С9С	115
7/#7	7/#8	РТ С 9С9В	115
	7/#10	РТ С 9С9А	90
	7/#6	PT C 9D9D	150
7/#6	7/#7	PT C 9D9C	150
	7/#8	PT C 9D9B	115
	7/#10	PT C 9D9A	115
	7/#5	PT C 9E9E	200
7/#5	7/#6	PT C 9E9D	200
	7/#7	PT C 9E9C	150
	7/#8	PT C 9E9B	150
	19/#9	PT C 9F9F	250
	7/#5	PT C 9F9E	200
19/#9	7/#6	PT C 9F9D	200
	7/#7	PT C 9F9C	150
	7/#8	PT C 9F9B	150
	19/#8	PT D 9G9G	2-150
	19/#9	PT C 9G9F	250
19/#8	7/#5	PT C 9G9E	200
	7/#6	PT C 9G9D	200
	7/#7	PT C 9G9C	150
	7/#8	РТ С 9G9B	150
	19/#7	РТ D 9Н9Н	2-150
	19/#8	PT D 9H9G	2-150
	19/#9	РТ С 9Н9F	250
19/#7	7/#5	РТ С 9Н9Е	200
	7/#6	РТ С 9Н9D	200
	7/#7	РТ С 9Н9С	150
	7/#8	РТ С 9Н9В	150
	19/#6	PT D 9J9J	2-200
	19/#7	ΡΤ D 9J9H	2-150
	19/#8	PT D 9J9G	2-150
19/#6	19/#9	PT C 9J9F	250
	7/#5	РТ С 9Ј9Е	200
	7/#6	PT C 9J9D	200
	7/#7	рт с 9Ј9С	150
	7/#8	РТ С 9Ј9В	150

¹For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44)



PARALLEL HORIZONTAL CONDUCTORS

- Parallel through connection of horizontal cables.
- Run conductor is on the bottom of molds.
- Concentric strand copper cable unless otherwise noted.
- Solid conductor may be copper or copper-clad.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

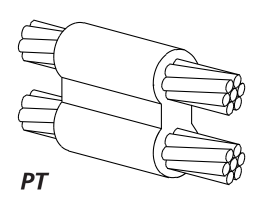
	Part No.
for C Price Key Molds for D Price Key Molds	L160 L159
Control Unit or	PLUSCU T320
TOOLS	
Brush Jade	T313 or T314
#65 w/m & smaller	B136A
#90 w/m & larger Brush	B136B T394
	B265
	for D Price Key Molds Control Unit or TOOLS Brush ade #65 w/m & smaller #90 w/m & larger

T111

ACCESSORIES

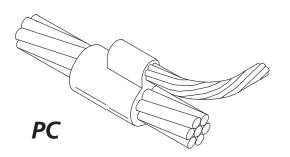
See Section A

Torch Head



Parallel Tap Connections

For Stranded Copper-Clad Steel Conductors



CABLE SIZE (sq mm)		MOLD	WELDING
run tap		• • • • • • • • • • • • • • • • • • • •	
	8 SOL	PC C 9A1D	32
	6 SOL	PC C 9A1G	32
7/#10	6*	PC C 9A1H	32
	4*	PC C 9A1L	45
	2*	PC C 9A1V	65
	8 SOL	PC C 9B1D	45
	6 SOL	PC C 9B1G	45
7/#8	6*	РС С 9В1Н	45
	4*	PC C 9B1L	45
	2*	PC C 9B1V	65
	8 SOL	PC C 9C1D	45
	6 SOL	PC C 9C1G	45
7/#7	6*	PC C 9C1H	45
	4*	PC C 9C1L	65
	2*	PC C 9C1V	65
	8 SOL	PC C 9D1D	65
	6 SOL	PC C 9D1G	65
7/#6	6*	PC C 9D1H	65
	4*	PC C 9D1L	65
	2*	PC D 9D1V	90
	8 SOL	PC C 9E1D	65
	6 SOL	PC C 9E1G	65
7/#5	6*	PC C 9E1H	65
	4*	PC C 9E1L	90
	2*	PC C 9E1V	90

¹For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44) *Concentric stranded copper cable

PARALLEL TAP CONNECTIONS

- Parallel through connection of horizontal cables.
- Solid conductor may be copper or copper-clad.
- Concentric strand copper cable unless otherwise noted.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

Handle Clamps		Part No.
	for C Price Key Molds for D Price Key Molds	L160 L159
CADWELD® PLUS Flint Ignitor	5 Control Unit or	PLUSCU T320
SUGGESTED) TOOLS	
Cable Cleaning	Brush	T313 or T314

Cable Clearling bru	1211	1515 01 1514		
Slag Removal Spade				
#	\$65 w/m & smaller	B136A		
#	ŧ90 w/m & larger	B136B		
Mold Cleaning Brus	T394			
Cable Clamp		B265		
Torch Head		T111		

ACCESSORIES

• See Section A

PC



Ground Rod Splice

GB

GB

GROUND ROD SPLICE

- CADWELD[®] ground rod splices are very strong and use the proven corrosion resistant CADWELD connection.
- CADWELD ground rod splices are available for copper-clad, galvanized or stainless ground rods.
- **Bold letter** in mold part number is the price key.

REQUIRED TOOLS

Handla Clamps		Part No.
Handle Clamps	for C Price Key Molds for D Price Key Molds	L160 L159
CADWELD® PLUS Control Unit or Flint Ignitor Ground Rod Splice Clamp		PLUSCU T320 B120
SUGGESTED	TOOLS	
Cable Cleaning	Brush	T313 or T314

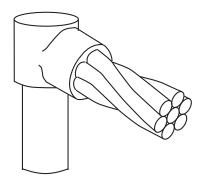
Cable Cleaning B	rusn	1313 Of 1314
Slag Removal Spa	ade	
	#65 w/m & smaller	B136A
	#90 w/m & larger	B136B
Mold Cleaning B	rush	T394
Cable Clamp		B265
File		T329
Torch Head		T111

ACCESSORIES

• See Section A

GROUND ROD SIZE Dia. (mm)	GROUND ROD TYPE	MOLD PART NO.	WELDING MATERIAL ¹
1/2 ″	Steel or Copper-Clad Sectional (9/16" Threads) Copper-Clad Plain (Unthreaded) Copper-Clad Sectional With 1/2" Threads)	HDGB C 14 HDGB C 15 HDGB C 13	250 250 250
5/8"	Copper-Clad; 0.563" Diameter Fits Both Plain And Sectional (Threaded) Rods 0.625" Diameter Stainless, Stainless Clad, Galvanized, Etc.	HDGB D 16 HDGB D 31	2-150 2-150
3/4"	Copper-Clad; 0.682" Diameter Fits Both Plain And Sectional (Threaded) Rods 0.75" Diameter Fits Both Plain And Sectional (Threaded) Rods	HDGB D 18 HDGB D 33	2-200 2-200
1"	Copper-Clad; 0.914" Diameter Fits Both Plain And Sectional (Threaded) Rods 1.00" Diameter Stainless, Stainless Clad, Galvanized, Etc.	HDGB F 22 HDGB F 37	3-250 3-250







CABLE TO GROUND ROD

- Single cable to top of ground rod. Concentric strand copper cable unless otherwise noted. For copper-clad, galvanized, stainless clad or stainless steel ground rods.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

Handle Clamps		Part No.	
	for C Price Key Molds for D Price Key Molds	L160 L159	
CADWELD® PLUS Flint Ignitor	Control Unit or	PLUSCU T320	
SUGGESTED	TOOLS		
Cable Cleaning Slag Removal Sp	ade	T313 or T314	
	#65 w/m & smaller #90 w/m & larger	B136A B136B	
Mold Cleaning E		T394	
Cable Clamp		B265	
File		T329	
Torch Head		T111	
ACCESSORIE	S		

See Section A

		M0	MOLD PART NUMBER		
GROUND ROD SIZE Dia. (mm)	CABLE SIZE (sq mm)	STEEL OR COPPER- CLAD SECTIONAL (WITH 9/16" THREADS)	COPPER-CLAD PLAIN (UNTHREADED)	COPPER-CLAD SECTIONAL (WITH 1/2" THREADS)	WELDING MATERIAL ¹
	7/#10	GR C 149A	GR C 159A	GR C 139A	65
	7/#8	GR C 149B	GR C 159B	GR C 139B	90
	7/#7	GR C 149C	GR C 159C	GR C 139C	90
	7/#6	GR C 149D	GR C 159D	GR C 139D	90
1/2″	7/#5	GR C 149E	GR C 159E	GR C 139E	90
	19/#9	GR C 149F	GR C 159F	GR C 139F	90
	19/#8	GR C 149G	GR C 159G	GR C 139G	90

'For CADWELD® PLUS add suffix "PLUSF20" (refer page 44)

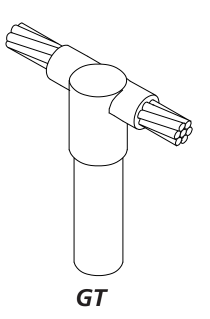
www.erico.com

		MOLD PAR	_	
GROUND ROD SIZE Dia. (mm)	CABLE SIZE (sq mm)	COPPER-CLAD SECTIONAL (THREADED) OR PLAIN	STEEL	WELDING MATERIAL ¹
5/8"	7/#10 7/#8 7/#7 7/#6 7/#5 19/#9 19/#8 19/#7 19/#6	GRC169A GRC169B GRC169C GRC169D GRC169E GRC169F GRC169F GRC169H GRC169H GRC169J	GR C 319A GR C 319B GR C 319C GR C 319D GR C 319E GR C 319F GR C 319F GR C 319G GR C 319H GR C 319J	65 90 90 90 90 90 115 150 150
3/4"	7/#10 7/#8 7/#7 7/#6 7/#5	GRC189A GRC189B GRC189C GRC189D GRC189E	GR C 339A GR C 339B GR C 339C GR C 339D GR C 339E	90 90 90 90 90 90
	19/#9 19/#8 19/#7 19/#6	GRC189F GRC189G GRC189H GRC189J	GR C 339F GR C 339G GR C 339H GR C 339J	90 115 150 150
1//	7/#10 7/#8 7/#7 7/#6 7/#5	GRC229A GRC229B GRC229C GRC229D GRC229E	GR C 379A GR C 379B GR C 379C GR C 379D GR C 379E	150 150 150 150 150
1″	19/#9 19/#8 19/#7 19/#6	GR C 229F GR C 229G GR C 229H GR C 229J	GR C 379F GR C 379G GR C 379H GR C 379J	150 200 200 200



Cable to Ground Rod

For Stranded Copper-Clad Steel Conductors



CABLE TO GROUND ROD

- Through cable to top of ground rod. Connections are for concentric strand copper cable unless otherwise noted.
- For copper-clad, galvanized, stainless clad or stainless steel ground rods.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

Handle Clamps		Part No.	
	for C Price Key Molds for D Price Key Molds	L160 L159	
CADWELD® PLUS Flint Ignitor	5 Control Unit or	PLUSCU T320	
SUGGESTED	TOOLS		
Cable Cleaning Slag Removal Sp	T313 or T314		
	#65 w/m & smaller	B136A	
Mold Cleaning I	#90 w/m & larger	B136B T394	
Cable Clamp	וומו	B265	
File		T329	
Torch Head		T111	
ACCESSORI	Fς		

• See Section A

		M0	MOLD PART NUMBER			
GROUND ROD SIZE Dia. (mm)	CABLE SIZE (sq mm)	STEEL OR COPPER- CLAD SECTIONAL (WITH 9/16" THREADS)	COPPER-CLAD PLAIN (UNTHREADED)	COPPER-CLAD SECTIONAL (WITH 1/2" THREADS)	WELDING MATERIAL ¹	
	7/#10	GT C 149A	GT C 159A	GT C 139A	90	
	7/#8	GT C 149B	GT C 159B	GT C 139B	90	
	7/#7	GT C 149C	GT C 159C	GT C 139C	90	
	7/#6	GT C 149D	GT C 159D	GT C 139D	115	
1/2″	7/#5	GT C 149E	GT C 159E	GT C 139E	150	
	19/#9	GT C 149F	GT C 159F	GT C 139F	150	
	19/#8	GT C 149G	GT C 159G	GT C 139G	200	

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44)

www.erico.com

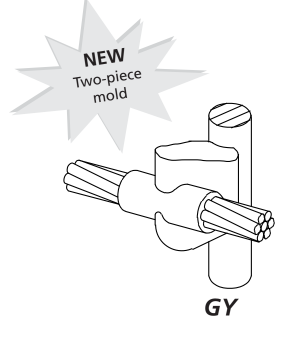
		MOLD PAR	T NUMBER	
GROUND ROD SIZE Dia. (mm)	CABLE SIZE (sq mm)	COPPER-CLAD SECTIONAL (THREADED) OR PLAIN	STEEL	- WELDING MATERIAL ¹
	7/#10	GT C 169A	GT C 319A	90
	7/#8	GT C 169B	GT C 319B	115
	7/#7	GT C 169C	GT C 319C	115
	7/#6	GT C 169D	GT C 319D	115
5/8″	7/#5	GT C 169E	GT C 319E	150
5/6	19/#9	GT C 169F	GT C 319F	150
	19/#8	GT C 169G	GT C 319G	200
	19/#7	GT C 169H	GT C 319H	250
	19/#6	GT C 169J	GT C 319J	250
	7/#10	GT C 189A	GT C 339A	90
	7/#8	GT C 189B	GT C 339B	115
	7/#7	GT C 189C	GT C 339C	115
	7/#6	GT C 189D	GT C 339D	115
3/4″	7/#5	GT C 189E	GT C 339E	150
5/4	19/#9	GT C 189F	GT C 339F	150
	19/#8	GT C 189G	GT C 339G	200
	19/#7	GT C 189H	GT C 339H	250
	19/#6	GT C 189J	GT C 339J	250
	7/#10	GT C 229A	GT C 379A	150
	7/#8	GT C 229B	GT C 379B	150
	7/#7	GT C 229C	GT C 379C	150
	7/#6	GT C 229D	GT C 379D	150
1″	7/#5	GT C 229E	GT C 379E	200
	19/#9	GT C 229F	GT C 379F	200
	19/#8	GT C 229G	GT C 379G	200
	19/#7	GT C 229H	GT C 379H	250
	19/#6	GT C 229J	GT C 379J	250

'For CADWELD® PLUS add suffix "PLUSF20" (refer page 44)



Cable to Ground Rod

For Stranded Copper-**Clad Steel Conductors**



CABLE TO GROUND ROD

- Through cable to side of ground rod.
- Concentric strand copper cable unless otherwise noted.
- Ground rods can be copper-clad, galvanized, stainless clad or stainless steel.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

Handle Clamps		Part No.	
Handle Clamps	for C Price Key Molds for D Price Key Molds	L160 L159	
CADWELD [®] PLUS Control Unit or Flint Ignitor		PLUSCU T320	
SUGGESTED) TOOLS		

Cable Cleaning B	rush	T313 or T314
Slag Removal Spa	de	
	#65 w/m & smaller	B136A
	#90 w/m & larger	B136B
Mold Cleaning Br	ush	T394
Cable Clamp		B265
File		T329
Torch Head		T111

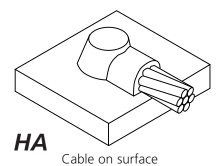
ACCESSORIES

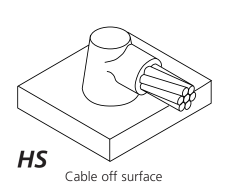
See Section A

		M	OLD PART NUMBI	ER	
GROUND ROD SIZE Dia. (mm)	CABLE SIZE (sq mm)	STEEL OR COPPER- CLAD SECTIONAL (WITH 9/16" THREADS)	COPPER-CLAD PLAIN (UNTHREADED)	COPPER-CLAD SECTIONAL (WITH 1/2" THREADS)	WELDING MATERIAL ¹
1.01	7/#10	GY R 149A	GYR159A	GY R 139A	90
	7/#8	GY R 149B	GYR159B	GY R 139B	115
	7/#7	GY R 149C	GYR159C	GY R 139C	115
	7/#6	GY R 149D	GYR159D	GY R 139D	150
1/2″	7/#5	GY R 149E	GY R 159E	GY R 139E	150
	19/#9	GY R 149F	GY R 159F	GY R 139F	150
	19/#8	GY R 149G	GY R 159G	GY R 139G	200

		MOLD PART	NUMBER	
GROUND ROD SIZE Dia. (mm)	CABLE SIZE (sq mm)	COPPER-CLAD SECTIONAL (THREADED) OR PLAIN	STEEL	WELDING MATERIAL ¹
5/8"	7/#10	GYR169A	GY R 319A	90
	7/#8	GYR169B	GY R 319B	115
	7/#7	GYR169C	GY R 319C	115
	7/#6	GYR169D	GY R 319D	150
	7/#5	GYR169E	GY R 319E	150
	19/#9	GY R 169F	GY R 319F	150
	19/#8	GY R 169G	GY R 319G	200
	19/#7	GY F 169H	GY F 319H	2-150
	19/#6	GY F 169J	GY F 319J	2-200
3/4"	7/#10	GYR189A	GYR339A	90
	7/#8	GYR189B	GYR339B	115
	7/#7	GYR189C	GYR339C	115
	7/#6	GYR189D	GYR339D	150
	7/#5	GYR189E	GYR339E	200
	19/#9	GY R 189F	GY R 339F	200
	19/#8	GY R 189G	GY R 339G	250
	19/#7	GY F 189H	GY F 339H	2-200
	19/#6	GY F 189J	GY F 339J	500
1"	7/#10	GYR229A	GY R 379A	90
	7/#8	GYR229B	GY R 379B	115
	7/#7	GYR229C	GY R 379C	115
	7/#6	GYR229D	GY R 379D	150
	7/#5	GYR229E	GY R 379E	200
	19/#9	GY R 229F	GY R 379F	200
	19/#8	GY R 229G	GY R 379G	250
	19/#7	GY F 229H	GY F 379H	2-200
	19/#6	GY F 229J	GY F 379J	500







	TYPE HA	A Contraction of the second se
CABLE SIZE (sq mm)	Mold Part No.	WELDING MATERIAL ¹
7/#10	НА А 9А	65

	TYPE HS	5
CABLE SIZE	MOLD	WELDING
(sq mm)	PART NO.	MATERIAL ¹
7/#8	HS C 9B	90
7/#7	HS C 9C	90
7/#6	HS C 9D	115
7/#5	HS C 9E	115
19/#9	HS C 9F	115
19/#8	HS C 9G	150
19/#7	HS C 9H	200
19/#6	HS C 9J	200

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44)

HORIZONTAL STEEL SURFACE

- Horizontal concentric copper conductor to flat steel surface or top of horizontal pipe
- A test weld should be made to check the possibility of burn-through on thin sections or thin wall pipe.
- Concentric stranded copper cable listed.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

		Part No
Handle Clamps*		
Flat Surface	for C Price Key Mold	
	for D Price Key Molo	s L159
Pipe (curved surface)	for C Price Key Mold	s B160V
	for D Price Key Molo	s B159V
CADWELD® PLUS C Flint Ignitor	ontrol Unit or	PLUSCU T320
SUGGESTED TO	OOLS	
Cable Cleaning Bru	sh	T313 or T314

Cable Cleaning Drush	1212 01 121
Slag Removal Spade	
#65 w/m & smal	ller B136A
#90 w/m & large	er B136B
Mold Cleaning Brush	T394
Cable Clamp	B265
Torch Head	T111
Rasp	T321

ACCESSORIES

• See Section A

*Handles are included with A Price Key Molds.

Cable to Steel Pipe (Types HA and HS) – Use flat surface mold part number with suffix.			
Cable	Nominal Pipe Diameter	Suffix	
7/#10	12" and smaller 14" and larger	Nominal Pipe Size None	
7/#8 thru 19/#928" and smallerNominal Pipe Size30" and largerNone			
Example: 7/#10 cable to 3-1/2" pipe, HA A 9A3.50			

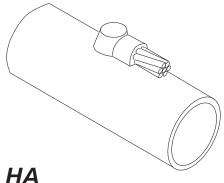
For welds to copper surface, contact factory or your local distributor or agent.

www.erico.com



Range of Horizontal Steel Pipes

For Stranded Copper-Clad Steel Conductors



Cable to Horizontal Steel Pipe

RANGE OF HORIZONTAL STEEL PIPES

- Horizontal conductor to top of horizontal steel pipe.
- A test weld should be made to check the possibility of burn-through on thin sections or thin wall pipe.
- When only one pipe size is involved, see Cable to Steel Pipe table on previous page.
- Concentric stranded copper cable listed.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

		Part No.
Handle Clamps*		
Flat Surface	for C Price Key Molds	L160
	for D Price Key Molds	L159
Pipe (curved surface)	for C Price Key Molds	B160V
	for D Price Key Molds	B159V
CADWELD® PLUS C Flint Ignitor	ontrol Unit or	PLUSCU T320
SUGGESTED TO	JOLS	

Cable Cleaning Brush Slag Removal Spade	T313 or T314
#65 w/m & smaller	B136A
#90 w/m & larger	B136B
Mold Cleaning Brush	T394
Rasp	T321
Torch Head	T111
ACCESSORIES	

• See Section A

*Handles are included with A Price Key Molds.

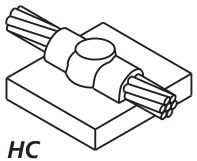
CABLE SIZE	NOMINAL PIPE SIZE	Mold Part No.	WELDING MATERIAL ¹
7/#10	1-1/4" to 2" Pipe 3" to 4" Pipe 6" to 8" Pipe 10" to 12" Pipe 14" Pipe or Larger	HA A 9A162C HA A 9A350C HA A 9A7C HA A 9A11C (2)	65 65 65 65
7/#8	3" to 4" Pipe 6" to 10" Pipe 12" to 28" Pipe 30" Pipe or Larger	HA H 9B350C HA H 9B8C HA H 9B20C (2)	90 90 90

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44) (2) Use flat surface mold part number. See previous page.

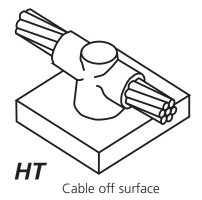
CABLE SIZE	NOMINAL PIPE SIZE	Mold Part No.	WELDING MATERIAL ¹
7/#7	3" to 4" Pipe 6" to 10" Pipe 12" to 28" Pipe 30" Pipe or Larger	HA H 9C350C HA H 9C8C HA H 9C20C (2)	90 90 90
7/#6	3" to 4" Pipe 6" to 10" Pipe 12" to 28" Pipe 30" Pipe or Larger	HA H 9D350C HA H 9D8C HA H 9D20C (2)	115 115 115
7/#5	3" to 4" Pipe 6" to 8" Pipe 12" to 28" Pipe 30" Pipe or Larger	HA H 9E350C HA H 9E8C HA H 9E20C (2)	115 115 115

(2) Use flat surface mold part number. See previous page.









RANGE OF HORIZONTAL STEEL PIPES

- Cable to horizontal flat steel surface or cable to top of horizontal steel pipe.
- A test weld should be made to check the possibility of burn-through on thin sections or thin wall pipe.
- Concentric stranded copper cable listed.
- **Bold letter** in mold part number is the price key.

REQUIRED TOOLS

Part No.. Handle Clamps* Flat Surface for C Price Key Molds L160 for D Price Key Molds L159 Pipe (curved surface) for C Price Key Molds B160V for D Price Key Molds B159V CADWELD® PLUS Control Unit or PLUSCU Flint Ignitor T320 SUGGESTED TOOLS

Cable Cleaning Brush	T313 or T314
Slag Removal Spade	
#65 w/m & smaller	B136A
#90 w/m & larger	B136B
Mold Cleaning Brush	T394
Rasp	T321
Torch Head	T111

ACCESSORIES

• See Section A

ΤΥΡΕ ΗΟ			
CABLE SIZE MOLD WELDING (sq mm) PART NO. MATERIAL ¹			
7/#10	НС А 9А	65	

Cable to horizontal Steel Pipe (Types HC and HT) -
Use flat surface mold part number with suffix.

Cable	Nominal Pipe Diameter	Suffix
7/#10	12" and smaller 14" and larger	Nominal Pipe Size None
7/#8 thru 19/#6	28" and smaller 30" and larger	Nominal Pipe Size None
Example: 7/#10 cable to 6" pipe, HC A 9A6		

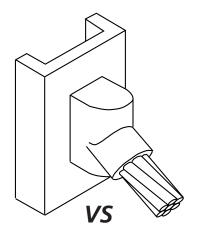
TYPE HT CABLE SIZE MOLD WELDING **MATERIAL**¹ (sq mm) PART NO. 7/#8 HT**C**9B 90 7/#7 HTC9C 115 7/#6 HTC9D 150 7/#5 HT**C**9E 150 19/#9 HT**C**9F 150 19/#8 HT**C**9G 200 19/#7 HTC9H 250 19#6 HT**C**9J 2-150

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44)

www.erico.com



For Stranded Copper-Clad Steel Conductors



VERTICAL STEEL SURFACE

- Cable down at 45° to vertical steel surface including pipe.
- Cable to vertical flat steel surface; cable to side of vertical or horizontal steel pipe.
- Concentric stranded copper cable listed.
- A test weld should be made to check the possibility of burn through on thin sections or thin wall pipe.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

		Part No.		
Handle Clamps				
Flat Surface	for C Price Key Molds	L160		
D.	for D Price Key Molds	L159		
Pipe	for C Price Key Molds for D Price Key Molds	B160V B159V		
	(Pipes 10ø-250 mm			
CADWELD® PLUS Control Unit or PLUSCU Flint Ignitor T320				
SUGGESTED	TOOLS			
Cable Cleaning E	Brush	T313 or T314		
Mold Cleaning To	loc	T394		
Mold Cleaning B				
	rush	B265		
Rasp	rush	T321		
	rush			
Rasp		T321		

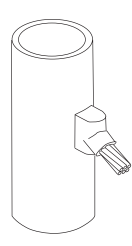
CABLE SIZE (sq mm)	MOLD PART NO.	WELDING MATERIAL ¹
7/#10	VS C 9A	65
7/#8	VS C 9B	90
7/#7	VS C 9C	90
7/#6	VS C 9D	115
7/#5	VS C 9E	115
19/#9	VS C 9F	115
19/#8	VS C 9G	150
19/#7	VS C 9H	200
19/#6	VS C 9J	200

Cable to Vertical Steel Pipe – Use flat surface mold part number; add V and suffix.			
Cable	Nominal Pipe Diameter	Suffix	
7/#10 thru 19/#9	30" and smaller 32" and larger	Nominal Pipe Size None	
Example: 7/#7 to 4" pipe, VS C 9CV4			
Cable to horizontal steel pipe- Add H and nominal pipe size to flat surface mold number Example: 7/#8 to 8" pipe, VS C 9BH8			



Range of Vertical Pipes

For Stranded Copper-Clad Steel Conductors



VS

RANGE OF VERTICAL PIPES

- Cable down at 45° to vertical steel surface including pipe.
- A test weld should be made to check the possibility of burn through on thin sections or thin wall pipe.
- When only one pipe size rather than a range sizes is involved, see Cable to Steel Pipe Table on previous page.
- Concentric stranded copper cable listed.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

		Part No.
Handle Clamps		
	for C Price Key Molds for D Price Key Molds	L160 L159
CADWELD [®] PLUS Flint Ignitor	Control Unit or	PLUSCU T320
SUGGESTED	TOOLS	
Cable Cleaning B Slag Removal Spa		T313 or T314

Slug Kernovul Spe	iuc	
	#65 w/m & smaller	B136A
	#90 w/m & larger	B136B
Rasp		T321
Torch Head		T111
Mold Cleaning Br	ush	T394

ACCESSORIES

• See Section A

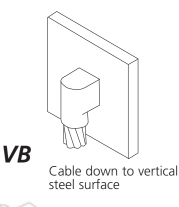
CABLE SIZE	NOMINAL PIPE SIZE	Mold Part No.	WELDING MATERIAL ¹
7/#10	1-1/2" to 4" Pipe 4" to 6" Pipe 6" to 10" Pipe 12" to 30" Pipe 32" Pipe or Larger	VS C 9AV3C VS C 9AV5C VS C 9AV8C VS C 9AV21C (2)	45 45 45 45
7/#8	2" to 4" Pipe 4" to 6" Pipe 6" to 10" Pipe 12" to 30" Pipe 32" Pipe or Larger	VS C 9BV3C VS C 9BV5C VS C 9BV8C VS C 9BV21C (2)	90 90 90 90

¹For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44) (2) Use flat surface mold part number. See previous page.

CABLE SIZE	NOMINAL PIPE SIZE	Mold Part No.	WELDING MATERIAL ¹
7/#7	2" to 4" Pipe 4" to 6" Pipe 6" to 10" Pipe 12" to 30" Pipe 32" Pipe or Larger	VS C 9C3C VS C 9CV5C VS C 9CV8C VS C 9CV21C (2)	90 90 90 90
7/#6	2" to 4" Pipe 4" to 6" Pipe 6" to 10" Pipe 12" to 30" Pipe 32" Pipe or Larger	VS C 9DV3C VS C 9DV5C VS C 9DV8C VS C 9DV21C (2)	115 115 115 115
7/#5	2" to 4" Pipe 4" to 6" Pipe 6" to 10" Pipe 12" to 30" Pipe 32" Pipe or Larger	VS C 9EV3C VS C 9EV5C VS C 9EV8C VS C 9EV21C (2)	115 115 115 115

(2) Use flat surface mold part number. See previous page.

For Stranded Copper-Clad Steel Conductors



VF

Cable up to vertical steel surface

• Connection of vertical cable to vertical flat steel surface or to side of vertical or horizontal steel pipe.

VB / VF

- A test weld should be made to check the possibility of burn through on thin sections or thin wall pipe.
- Cable to steel pipe. Add pipe orientation and nominal pipe size to flat surface mold part number. Examples: VF**C**9CV6, 7/#7 conductor to vertical 6" pipe VF**C**9AH4, 7/#10 condctor to horizontal 4" pipe.
- Concentric stranded copper cable listed.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

ACCESSORIE	c	
Cable Cleaning B Slag Removal Spa Mold Cleaning Br Rasp Torch Head	rush ade	T313 or T314 B136A or B136B T394 T321 T111
SUGGESTED	TOOLS	
CADWELD® PLUS Flint Ignitor	Control Unit or	PLUSCU T320
Handle Clamps	for C Price Key Molds for D Price Key Molds	Part No. L160 L159

ACCESSORIES

• See Section A

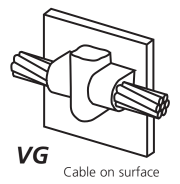
TYPE VB				
CABLE SIZE MOLD WELDING (sq mm) PART NO. MATERIA				
7/#10	VB C 9A	65		
7/#8	VB C 9B	115		
7/#7	VB C 9C	115		
7/#6	VB C 9D	150		
7/#5	VB C 9E	150		
19/#9	VB C 9F	200		
19/#8	VB C 9G	200		
19/#7	VB C 9H	250		
19/#6	VB R 9J	2-150		

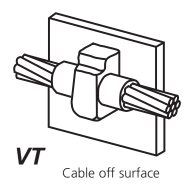
TYPE VF				
CABLE SIZE	MOLD	WELDING		
(sq mm)	PART NO.	MATERIAL ¹		
7/#10	VFC9A	90		
7/#8	VFC9B	150		
7/#7	VFC9C	150		
7/#6	VFR9D	200		
7/#5	VFR9E	200		
19/#9	VFR9F	200		
19/#8	VFR9G	250		
19/#7	VFF9H	2-150		
19/#6	VFF9J	2-200		



VG / VT

For Stranded Copper-**Clad Steel Conductors**





VERTICAL STEEL SURFACE

- CADWELD[®] through connections to vertical flat steel surface; cable to vertical side of horizontal pipe (Type VG only); cable to vertical steel pipe (Type VT only).
- A test weld should be made to check the possibility of burn through on thin sections or thin wall pipe.
- Cable to steel pipe. Add nominal pipe size to flat surface mold part number. Examples: Horizontal Piipe, Use Type VG, add nominal pipe size suffix, for 7/#7 to 6 in. pipe, VGC9C6 for Vertical Pipe, Use Type VT, add nominal pipe size suffix, Example for 7/#8 to 4 in. pipe, VTC9B4.
- Concentric stranded copper cable listed.
- **Bold letter** in mold part number is the price key.

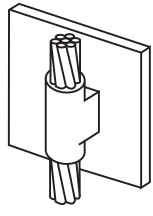
REQUIRED TOOLS

Handle Clamps	for C Price Key Mold for D Price Key Mold	
CADWELD [®] PLUS Flint Ignitor	Control Unit or	PLUSCU T320
SUGGESTED	TOOLS	
Cable Cleaning E Slag Removal Spa Mold Cleaning B Rasp Torch Head	ade	T313 or T314 B136A or B136B T394 T321 T111
ACCESSORIE	S	
• See Section A		

TYPE VG				
CABLE SIZE	MOLD	WELDING		
(sq mm)	PART NO.	MATERIAL ¹		
7/#10	VG C 9A	65		
7/#8	VG C 9B	115		
7/#7	VG C 9C	115		
19/#6	VG C 9D	150		
19/#5	VG C 9E	150		
19/#9	VG C 9F	150		

TYPE VT				
CABLE SIZE	MOLD	WELDING		
(sq mm)	PART NO.	MATERIAL ¹		
7/#10	VT C 9A	90		
7/#8	VT C 9B	115		
7/#7	VT C 9C	115		
19/#6	VT C 9D	150		
19/#5	VT C 9E	150		
19/#9	VT C 9F	150		

For Stranded Copper-**Clad Steel Conductors**



CABLE SIZE	MOLD	WELDING
(sq mm)	PART NO.	MATERIAL ¹
7/#10	VV C 9A	115
7/#8	VV R 9B	200
7/#7	VV R 9C	200
7/#6	VVR9D	250
7/#5	VVR9E	250
19/#9	VVR9F	250

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44)

VERTICAL STEEL SURFACE

- Through connections to vertical flat surface or to side of vertical or horizontal steel pipe.
- A test weld should be made to check the possibility of burn through on thin sections or thin wall pipe.
- Cable to steel pipe. Add pipe orientation and nominal pipe size to flat surface mold part number. Examples: VVR9CV6, 7/#7 conductor to vertical 6" pipe VVR9AH46, 7/#10 to horizontal 6" pipe.

- Concentric stranded copper cable listed.
- **Bold letter** in mold part number is the price key.

REQUIRED TOOLS

Landla Clamps		Part No.
Handle Clamps	for C Price Key Mold for D Price Key Mold	
CADWELD [®] PLUS Flint Ignitor	Control Unit or	PLUSCU T320
SUGGESTED	TOOLS	
Cable Cleaning B Slag Removal Spa Mold Cleaning Br Rasp Torch Head	ide	T313 or T314 B136A or B136B T394 T321 T111

ACCESSORIES

• See Section A



Verti	cal Steel Su	rface			VN
For Stranded Copper- Clad Steel Conductors			 Conductor to of horizontal A test weld of burn thro Cable to stee pipe size to fi VNC9CLH4 - stranded con Concentric st 	steel pipe. should be made to bugh on thin section I pipe. Add pipe orien lat surface mold part weld on left end of c	number. Example: onductor, #4 pipe, 7/#7 listed.
			REQUIRED	TOOLS	
V	A Cable on Flat S Right hand shown -		Handle Clamps	for C Price Key Mold for D Price Key Mold	
Image: Cable on Pipe Right hand shown - RH			CADWELD® PLU Flint Ignitor	JS Control Unit or	PLUSCU T320
		RH	SUGGESTER Cable Cleaning Slag Removal S Mold Cleaning Rasp Torch Head ACCESSORI • See Section A	Brush pade Brush ES	T313 or T314 B136A or B136B T394 T321 T111
	to Horizontal Steel se flat surface mold part nur) –		
Cable	Nominal Pipe Size	Suffix			
#1 and smaller	12" and smaller 14" and larger	Nominal Pipe Size None			
1/0 thru	28" and smaller	Nominal Pipe Siz	ze		

CABLE SIZE	MOLD	WELDING
(sq mm)	PART NO.	MATERIAL ¹
7/#10	VN C 9A	65
7/#8	VN C 9B	90
7/#7	VN C 9C	90
7/#6	VN C 9D	115
7/#5	VN C 9E	115
19/#9	VN C 9F	115

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44)

250

30" and larger

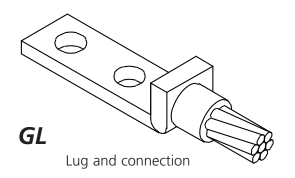
None

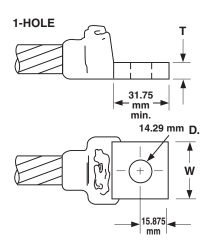
Example: 2/0 cable to 4" pipe, VNC-2G-LH-4

27

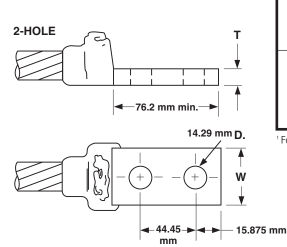
Copper Lugs

For Stranded Copper-Clad Steel Conductors





NEMA Drilled Lugs-B121 Series



COPPER LUGS

- Lugs and connections for equipment and structures. Ideal for power applications.
- Concentric stranded copper cable is listed.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

Handle Clamps		Part No.		
	for C Price Key Molds for D Price Key Molds	L160 L159		
CADWELD® PLUS Flint Ignitor	Control Unit or	PLUSCU T320		
SUGGESTED	TOOLS			
Cable Cleaning I Slag Removal Sp		T313 or T314		
Sidg Kernoval Sp	#65 w/m & smaller	B136A		

#65 w/m & smaller	B136A
#90 w/m & larger	B136B
Mold Cleaning Brush	T394
Cable Clamp	B265
Torch Head	T111

ACCESSORIES

See Section A

CABLE	MOLD	WELDING	LUG SIZE	GL LUG NUMBER		
SIZE	NUMBER	MATERIAL ¹	T X W	1 HOLE	2 HOLES	
7/#10	GL C CE9A	32	1/8 x 1	B121CE	B122-CE	
7/#8	GL C CE9B	45	1/8 x 1	B121CE	B122-CE	
7/#7	GL C CE9C	45	1/8 x 1	B121CE	B122-CE	
7/#6	GL C CE9D	65	1/8 x 1	B121CE	B122-CE	
7/#5	GL C DE9E	65	3/16 x 1	B121DE	B122-DE	
19/#9	GL C DE9F	65	3/16 x 1	B121DE	B122DE	
19/#8	GL C DE9G	90	3/16 x 1	B121DE	B122DE	
19/#7	GL C DE9H	90	3/16 x 1	B121DE	B122DE	
19/#6	GL C EE9J	115	1/4 x 1	B121EE	B122EE	

¹ For CADWELD[®] PLUS add suffix "PLUSF20" (refer page 44)

All lugs are tin plated copper.

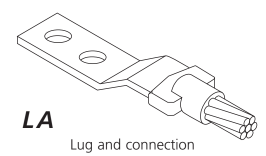
NEMA Drilled Lugs-B122 Series



GL

Copper Lugs

For Stranded Copper-Clad Steel Conductors



CABLE SIZE	BUS OR LUG	MOLD	WELDING
(sq mm)	SIZE (mm)	PART NUMBER	MATERIAL ¹
7/#10	3/16 x 1	LA C 9ADE	65
7/#8	3/16 x 1	LA C 9BDE	65
	1/4 x 1	LA C 9BEE	65
7/#7	3/16 x 1	LA C 9CDE	90
	1/4 x 1	LA C 9CEE	90
7/#6	3/16 x 1	LA C 9DDE	90
	1/4 x 1	LA C 9DEE	90
	1/4 x 1-1/2	LA C 9DEG	90
7/#5	3/16 x 1	LA C 9EDE	90
	1/4 x 1	LA C 9EEE	90
	1/4 x 1-1/2	LA C 9EEG	90
19/#9	3/16 x 1	LA C 9FDE	90
	1/4 x 1	LA C 9FEE	90
	1/4 x 1-1/2	LA C 9FEG	90
19/#8	1/4 x 1	LA C 9GEE	115
	1/4 x 1-1/2	LA C 9GEG	115
19/#7	1/4 x 1	LA C 9HEE	150
	1/4 x 1-1/2	LA C 9HEG	150
19/#6	1/4 x 1	la c 9jee	200
	1/4 x 1-1/2	La c 9jeg	200

 $^{\rm 1}\,{\rm For}\;{\rm CADWELD}^{\otimes}\;{\rm PLUS}$ add suffix "PLUSF20" (refer page 44) See page 30 for Lugs.

COPPER LUGS (METRIC)

- Cable to lug and connections. Can be either field fabricated from copper busbar or factory-made lugs. Ideal for power applications. Connection must be made with cable and lug horizontal.
- Concentric stranded copper cable is listed.
- Bold letter in mold part number is the price key.

REQUIRED TOOLS

Handle Clamps		Part No.
	for C Price Key Molds for D Price Key Molds	L160 L159
CADWELD [®] PLUS Flint Ignitor	Control Unit or	PLUSCU T320

SUGGESTED TOOLS

Cable Cleaning B	T313 or T314	
Slag Removal Spa	ade	
	#65 w/m & smaller	B136A
	#90 w/m & larger	B136B
Mold Cleaning B	rush	T394
Cable Clamp		B265
Torch Head		T111

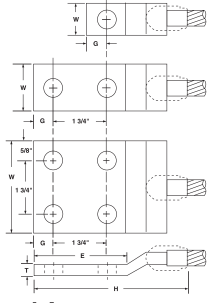
ACCESSORIES

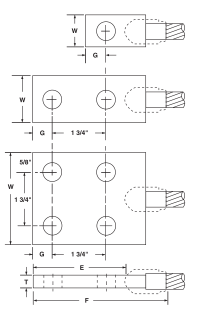
• See Section A

www.erico.com



NEMA Lugs





LUGS FOR TYPE LA LUG CONNECTIONS

NEMA lugs for Type LA connections are made fom electrolytic grade copper bar stock to provide an efficient bolting surface for grounding applications. All listed lugs are tin plated.

For sizes not listed or for 45° or 90° lugs, contact factory.

LA	Offset	Lug
----	--------	-----

LA Straight Lug

LUG	NO. OF	BOLT	LA LUG PART NO.			DIMENSIONS IN INCHES					SIZE IN
SIZE	HOLES	SIZE	STRAIGHT	OFFSET	Т	W	G	E	F*	H*	Kcmil
1/8 x 1	1	3/8	B101CE	B101CEOL	1/8	1	1/2	7/8	2-3/8	3-1/8	159
1/0 × 1	2	1/2	B102CE	B102CEOL	1/8	1	5/8	3	4-1/2	5-1/4	159
	1	1/2	B101DE	B101DEOL	3/16	1	9/16	1-1/8	2-7/8	3-5/8	239
3/16 x 1	2	1/2	B102DE	B102DEOL	3/16	1	5/8	3	4-3/4	5-1/2	239
	2**	3/8		B103DEOL	3/16	1	7/16	1-7/8		4-3/8	239
1 (4 1	1	1/2	B101EE	B101EEOL	1/4	1	5/8	1-1/8	3	3-5/8	318
1/4 x 1	2	1/2	B102EE	B102EEOL	1/4	1	5/8	3	4-7/8	5-5/8	318
1/4 x 1-1/2	1	5/8	B101EG	B101EGOL	1/4	1-1/2	3/4	1-1/2	3	4-1/8	478
1/4 X 1-1/2	2	1/2	B102EG	B102EGOL	1/4	1-1/2	5/8	3	4-7/8	5-5/8	478
1/4 x 2	2	1/2	B102EH	B102EHOL	1/4	2	5/8	3	5-1/4	6	637
3/8 x 1-1/2	1	5/8	B101GG	B101GGOL	3/8	1-1/2	3/4	1-1/2	3-3/4	4-3/4	716
3/8 X 1-1/2	2	1/2	B102GG	B102GGOL	3/8	1-1/2	5/8	3	5-3/4	7	716
2/0 2	1	5/8	B101GH	B101GHOL	3/8	2	1	2-1/8	4-3/8	5-5/8	955
3/8 x 2	2	1/2	B102GH	B102GHOL	3/8	2	5/8	3	5-3/4	7	955
1/2 x 2	2	1/2	B102JH	B102JHOL	1/2	2	5/8	3	5-3/4	7	1374
1/4 x 3	4	1/2	B104EK	B104EKOL	1/4	3	5/8	3	5-1/2	6-1/4	955
3/8 x 3	4	1/2	B104GK	B104GKOL	3/8	3	5/8	3	6	7	1432
1/2 x 3	4	1/2	B104JK	B104JKOL	1/2	3	5/8	3	6-1/4	7-1/4	1910

*Approximate

**Non-NEMA drillings. Two holes for 3/8" screws on 1" centers. For use with B1612Q CADWELD® Ground Plate.

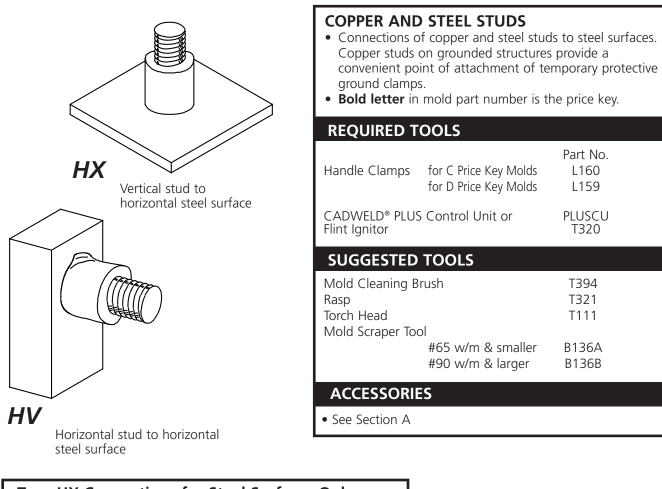


30

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

Copper and Steel Studs

HX / HV



Туре	Type HX Connections for Steel Surfaces Only								
	STEEL STUDS ONLY								
STUDMOLDTYPE HX WELD DIMENSIONSWELDINGSIZEPART NO.A (thickness)B (diameter)MATERIAL									
1/4″	HX C 10	3/8″	3/4"	25					
5/16"	HX C 11	3/8″	3/4"	25					
3/8″	HX C 12	9/16"	7/8″	45					
1/2″	HX C 14	5/8"	1-1/16″	65					
3/4″	HX C 18	5/8″	1-1/2″	150					
1″	HX C 22	15/16"	1-5/8″	2-150					

Type St	HV Connected Surface	ctions for es only	T	Type HV Connections for Steel Surfaces Only STEEL STUDS ONLY				Only	
C	OPPER* STUD	S ONLY						WELDING	
STUD	MOLD	WELDING	S	IZE	PART NO.	IO. A (thickness) B (diameter) MA			
SIZE	PART NO.	MATERIAL	1/	/4″	HV C 10	3/8"	3/4"	25	
1/2″	HV C 14CU	115	5/	16″	HV C 11	3/8″	3/4"	25	
5/8″	HV C 31CU	150	3/	/8″	HV C 12	9/16"	7/8″	45	
3/4″	HV C 33CU	250	1/	/2″	HV C 14	5/8″	1-1/16″	65	
7/8″	HV D 35CU	2-150	3	/4″	HV C 18	5/8″	1-1/2 "	150	
1″	HV D 37CU	2-150		/ - + 1 //		0,0	,=		
*or silicon	bronze		• L	Ι	HV C 22	15/16″	1-5/8″	250	

www.erico.com

31



Section A

SAFETY FIRST

ERICO[®] recommends SAFETY FIRST when making CADWELD[®] Connections.

We offer the following gloves and glasses as shown



Safety Glasses

These glasses may be worn separately or over prescription glasses.

Gloves

Heavy canvas gloves with leather palms.



CADWELD® WELDING MATERIAL

CADWELD Welding Material is a mixture of copper oxide and aluminum, packaged by size in plastic tubes. Each tube contains the starting material at the bottom of the plastic tube, with the Welding Material on top. These materials are not explosive and not subject to spontaneous ignition. These containers are packaged in boxes along with metal disks. Each weld uses one disk. Disks are included with the Welding Material.



Five types of CADWELD Welding Materials are used for grounding connections:

- 1. F20 or standard Welding Material is used for all grounding connections with the exception of those to cast iron or to load bearing rail. The Standard Welding Material containers have clear (or natural) caps. Standard Welding Material is also used with most FX molds.
- 2. XL Welding Material is used with CADWELD® EXOLON molds. CADWELD EXOLON Welding Material containers have white caps.
- 3. XF-19 Alloy Welding Material is used for all connections to cast iron such as Type HB and others. XF-19 Welding Material containers have orange caps.

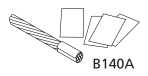
For DUCTILE IRON, see Section 3, Cast Iron Containers

- 4. CADWELD F80 Alloy Welding Material is used for all connections to load bearing rail such as Type W Bonds. F80 Welding Material containers have yellow caps.
- 5. Cathodic connections require different welding material and molds. Contact ERICO for cathodic connection applications.



ADAPTING MOLDS TO FIT CONDUCTORS

Cables smaller than indicated on mold tag can be welded by using either Wrap Sleeve or Adapter Sleeves.



CADWELD® Wrap Sleeve B140A

CADWELD Wrap Sleeve is wrapped around the cable until the diameter is about the same as the cable opening in the mold.



CADWELD® Mold Sealer

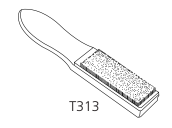
T403 CADWELD Mold Sealer is ideal for sealing hot or cold molds to retard leakage from large stranded conductors. It is required on certain molds such as Types HA, HB, HC, VG and VN. It prolongs useful mold life when the cable opening becomes worn.

T403

It is available in a convenient 2 pound package.

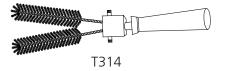


CABLE AND WORK SURFACE PREPARATION



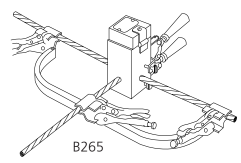
Cable Cleaning Brushes

Two types of brushes are available to aid in removing oxides and cleaning copper surfaces. T313 Card Cloth Brush with short stiff bristles is generally preferred for cleaning concentric conductors and busbars, which are not heavily oxidized.



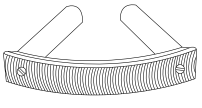
T314 Cable Cleaning Brush

T314 Cable Cleaning Brush cleans any conductor and is especially useful for coarse or very dirty conductors. The brushes can be rotated to provide new cleaning bristles and are replaceable.



Cable Clamp B265

The B265 Cable clamp should be used with hard drawn copper cable, copper-clad steel conductors or any cable under tension. Use of the clamp aids in preventing cable movement and prolongs mold life.



T321

Rasp

T321 rasp is used to remove rust from any steel surface or galvanizing from hot dipped galvanized steel to expose the bare steel for welding. The curved blade makes it an efficient tool for flat surfaces. T321A Replacement blades are also available.

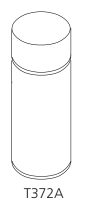


Materials, Tools and Accessories



Surefire[™] Torch Head

T111 Self igniting propane torch head. Squeeze the control knob for an instant flame. Release and it's out. No flame adjusting. The burn tip remains cool during normal use. Operates on its side or upside down. Can withstand 60 MPH winds without flareout. Fits all standard 14 and 16 oz. propane cylinders. SUREFIRETM is a trademark of IPI



Galvanizing Touch-Up

Easy to use galvanizing paint in a spray can is used to touch up heat affected areas on galvanized steel surfaces after welding. The damage to the galvanizing is often minimal so the repair is often cosmetic. T372A galvanizing compound available in 12 ounce aerosol can.



T358 Regalv

T358 Regalv is a 97% zinc rich organic coating which also can be used to repair galvanized surfaces. The brush is attached to the cap.



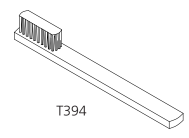


Galvanizing Bar

T319 Galvanizing Bar is used to repair a galvanized surface that has been damaged by welding or drilling. This is a low temperature, self-fluxing material. Often there is sufficient heat after making the CADWELD[®] Connection to melt the bar or a small torch may be used.

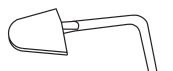


MOLD CARE AND USE



Mold Cleaning Brush

Mold cleaning brush T394 is very useful for removing slag from molds – especially vertically split molds.

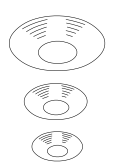


B136A B136B

Slag Removal Spades

Slag Removal Spades are useful for removing the slag after making a CADWELD[®] Connection – especially useful with horizontally split molds.

Slag Spade	Using
Part No.	Material Size
B-136-A	#65 & Smaller
B-136-B	#90 & Larger

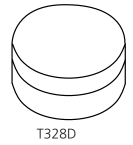


Disks

Each time a weld is made, a new disk is required. The disk sits on the bottom of the crucible. Its purpose is to hold the powdered welding material until the reaction takes place. The slag produced by the reaction rises to the surface and the molten copper settles to the bottom of the crucible where it melts the disk and melts through the conductors to produce a permanent molecular bond.

Disks are available in three sizes:

B117A used in molds using #15 thru #32 welding material (3/4" diameter). B117B used in molds using #45 thru #115 welding material (1" diameter). B117C used in molds using #150 thru #500 welding material (1-1/2" diameter). Disks are included with Welding Material and are not required for CADWELD[®] PLUS.



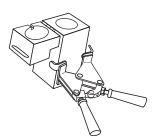
Disk Kit

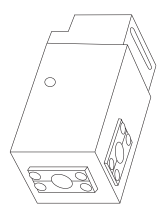
A disk container (T328) which includes 20 of each of the three sizes of steel disks is available for your convenience. Kit P/N T328D.



Section A

CADWELD® MOLDS





A semi-permanent graphite mold is used for making most CADWELD Connections. The mold controls the direction and speed of the molten CADWELD welding material flow and its final solidified shape. The graphite used in a CADWELD mold is a high temperature type that lasts for an average of 50 or more CADWELD connections under normal usage.

Wear Plates

Wear Plates reduce mechanical abrasion of molds at cable entry points and help prevent leakage of molten metal (particularly on larger 7 strand conductor). These features prolong mold life.

Most CADWELD molds are available with factory mounted wear plates for the following sizes:

Copper-clad steel conductors: 7/#10 thru 19/#6 Ground rods: 1/2" thru 1"

To order WEAR PLATES specify: Mold Part No. followed by the suffix "-W" i.e., TA \ensuremath{c} 9F9FW.

Not available with types HA, HB, HC, LJ, certain PTs, & PCs, RR, VB, VF, VG VN, XA, CXBQ or XBZ.

Following are the number of Wear Plates (W.P.) used on the various types listed in this catalog.

ТҮРЕ	W.P.	TYPE	W.P.	ТҮРЕ	W.P.
GB	1	НТ	2	RC	2
GB-GR	2	LA	1	RD	2
GB-GT	3	LE	2	SS	2
GL	1	LL	1*	TA	3
GR	2	PC	2**	VS	1
GT	3	PT	2**	VT	2
GY	3	RA	1	VV	1
HS	1	RB	2	XB	4

*Available only on molds for 2" and narrower bus size.

**Available only on mold for 7/#10 and larger run and tap.

Split Crucible Molds

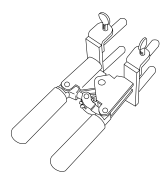
Molds made with a horizontal opening and solid crucible section may be specified as a SPLIT CRUCIBLE TYPE. The SPLIT CRUCIBLE MOLD allows for easier cleaning, but lead times are longer.

To order a SPLIT CRUCIBLE TYPE specify: Mold Part No. followed by the suffix "-L" i.e., TA ${\bf C}$ 2Q2QL.

Available in Type TA, XA, XB, (C & D mold price only), LE and LJ connections.



MOLD FASTENING AND MOUNTING

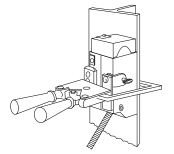


CADWELD[®] Handle Clamps

Handle Clamps such as the one shown are required for most molds. Specialized frames with handles are used on some molds. Flint ignitors are included with all Handle Clamps. The following Handle Clamps are most widely used.

1. L160 for all molds having a "C", "E", "Q", or "R" mold price key. (3" wide molds)

2. L159 for all molds having a "D", "F", "J" or "Z" mold price key. (4" wide molds)



Vertical Surface Mold Support

The CADWELD mold can be securely held to a vertical "H" column or angle by using the Vertical Surface Mold Support. It is easily attached to an existing L159 or L160 Handle Clamp. For use with Types VB, VG, VN, and VS molds, fits steel up to 1" thick, for Type VF mold, 3/4" thick.

B134: For use with L160 E-Z CHANGE Handle Clamp B135: For use with L159 E-Z CHANGE Handle Clamp

Chain Support Handle Clamps

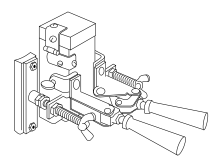
The CADWELD mold can be securely held to a pipe using the clamp assembly consisting of a modified L159 or L160 Handle Clamp with built-in Pipe Attachment.

Clamp	Fits	For Following	Pipe
Part No.	Mold Price	Connection Types	
B159V	D & F	VS,VF,VB, & VV	Vertical
B160V	C & R	VS,VF,VB, & VV	Vertical
B159VT	D & F	VT	Vertical
B160VT	C & R	VT	Vertical
B159H	D & F	HA,HS,HC, & HT	Horizontal
B160H	C & R	HA,HS,HC, & HT	Horizontal

The above clamps are equipped with 20" length of chain which will fit up to 4" pipes. Extra 20" length of chain, B158, is available to fit up to 10" pipes.





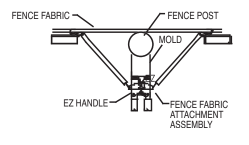


Magnetic Handle Clamps

The CADWELD[®] mold can be securely held to a large flat or slightly curved vertical surface using the Handle Clamp with Magnetic Support. Used on vertically split molds.

Clamp	Fits Mold	Minimum Width
Part No.	Price Key	Required*
B396	C & R Price Key	8"
B159M	D & F Price Key	10-1/2"
B399AM	T Price Key	6"
B399BM	P & N Price Key	7"

*Width will vary slightly depending upon the type of connection being made.



Fence Fabric Attachment Assembly

An easy to use, labor saving, Fence Fabric Attachment Assembly fastens to your existing L159 or L160 Handle Clamp to firmly hold your mold to the fence post after the fence fabric has been attached. Ideal for retrofit jobs.

Fence Fabric Attachment	Fits	
Part No.	Handles	
B827A	L160, L159	

www.erico.com



GROUND ROD SPECIALTY TOOLS



Ground Rod Drivers

Product #	Description
EGRD58	5' Driver body with insert for up to 5/8" ground rods
EGRD58I*	Replacement insert for 5/8" copper-bonded ground rods
EGRD34	5' Driver body with insert for up to 3/4" ground rods
EGRD34I*	Replacement insert for 3/4" copper-bonded ground rods
	and 5/8" galvanized ground rods

*Both 5/8" and 3/4" inserts fit standard body of EGRD58 or EGRD34.

Ground Rod Driving Sleeves**

Use a CADWELD[®] ground rod driving sleeve to prevent mushrooming top of ground rod.

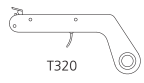
Ground Rod Size	Part No.
1/2" Copper Bonded or Steel Rod 5/8" Copper Bonded (.563" diameter)	B137-14 B137-16
5/8" Steel (.625" diameter)	B137-31
3/4" Copper Bonded (.682" diameter) 3/4" Steel (.750" diameter)	B137-18 B137-33
1" Copper Bonded (.914" diameter)	B137-22
1" Steel (1.00" diameter)	B137-37

** For plain (unthreaded) ground rods only.

Ground Rod Splice Clamp

The B120 Ground Rod Splice Clamp must be used to support the upper rod and provide a method of correctly positioning the rods and mold while splicing the rods. (Type HDGB and GB Connection).

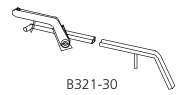
OTHER TOOLS



B120

Flint Ignitors

T320 CADWELD Flint Ignitors are used to ignite the starting material when making a CADWELD Connection. An ignitor is included with each Handle Clamp or frame. T320A Replacement Flints are also available.



Flint Ignitor Extension

B321-30 Flint Ignitor Extension attaches to the T320 Flint Ignitor and allows the installer to be about 30" from the mold. Ideal for such operations where the mold is in a narrow trench and the installer is at ground level.



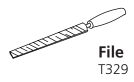
Section A

Materials, Tools and Accessories



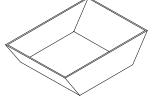
Ceramic Blanket

The woven Ceramic Blanket (Part T306) can be used to hold a hot mold or keep the work surface free of slag when cleaning the mold.





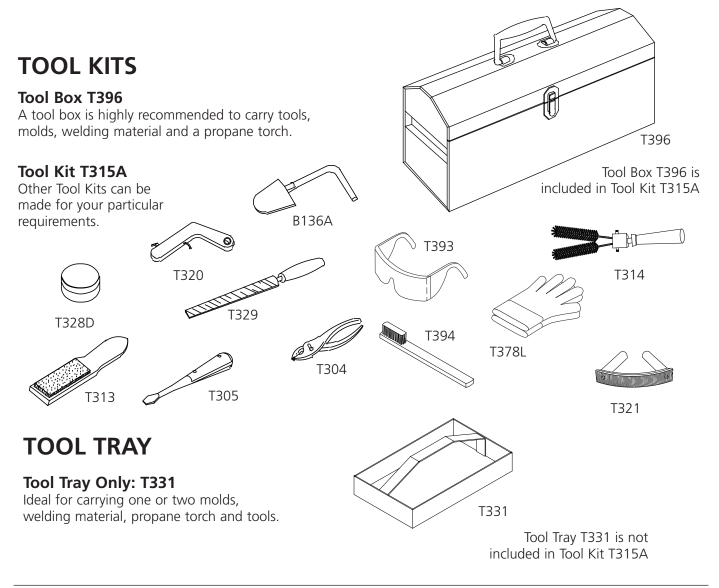




Welding Tray

The Welding Tray (Part No. XLB974-B2) can contain a spill of molten welding material. It is for personnel safety. Recommended when working overhead or over expensive equipment.

XLB974-B2



www.erico.com

41

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

Materials, Tools and Accessories

Ground System Testers

EST Series

Product #	Description
EST3640	2-pole and 3-pole ground/earth resistance measurements, 10m Ω to 1999 Ω
EST4610	2-, 3- and 4-point soil resistance measurements, $10m\Omega$ to 1999Ω
EST4630	2-, 3- and 4-point measurements, rechargeable 9.6V NiMH battery pack and durable case
EST6472	3- and 4-point measurements up to 99,000 Ω , uses 2-clamp method (selective ground testing), frequency scan from 40 to 5078Hz for optimum test accuracy in electrically noisy environments, automatic calculation of Rho
ESR182	Clamp-on probe for use with EST6472
EST401	Clamp-on ground resistance tester
ESTREELKIT500	Set of two 500-ft test leads on heavy duty insulated thermoplastic 11" diameter reels with integral carrying handle, ideal for three point fall-of- potential measurements at large sites, cranks for fast test lead retrieval



EST3640



EST4610



EST4630





EST401

The EST401 clamp-on ground resistance tester measures ground rod and small grid resistance without the use of auxillary ground rods. The EST401 can be used in multi-grounded systems without disconnecting the ground under test. By performing measurements on intact ground systems, the user can measure the resisance to ground and verify the continuity of the grounding connections and bonds. With the current management function, the EST401 is ideal for measuring ground current at pole ground rods, service entrances, pad-mounted transformers, transmission towers and service panels.



CADWELD® PLUS

The CADWELD® PLUS system:

- Consists of a tamper proof, disposable, moisture-resistant welding material cup. The welding material, disk and ignition source are incorporated into the self-contained package
- Long shelf life
- Completes welds at distances of up to 6 ft/1.8 meters (up to 15 ft/4.6 meters with optional lead)
- Requires minimum components no starting material, no disks, no flint igniters
- Easy to handle, store and transport by air, land or sea in unlimited quantities
- Reduces installation time
- Has color-coded welding material containers by size and alloy type for easy identification
- Has electronic ignition with a CE/UL battery powered controller box that is designed for 600 connections with one set of 8 standard AA batteries (included) requiring no special batteries or chargers
- Designed for use in standard CADWELD® molds including CADWELD® MULTI

Installation is Easy!

4 Simple Steps For Permanently Welded Electrical Connections



Insert CADWELD PLUS package into mold (may require use of a cover/baffle)



Press and hold control unit switch and wait for the ignition

CADWELD PLUS Control Unit initiates the reaction of the metal crucible. The standard unit includes a 6-foot (1.8 meter) high temperature control unit lead. The lead attaches to the ignition strip using a custom made, purpose-designed termination clip.



Attach control unit termination clip to ignition strip



Open the mold and remove the expended steel cup – no special disposal required

After the termination clip is installed on the ignition strip, the installer pushes and holds the ignition button to start a charging and discharging sequence. Within a few seconds the control unit sends a predetermined voltage to the ignition strip and the reaction is initiated.

Proven Safety and Proven Performance with No Equal





CADWELD® PLUS

CADWELD[®] PLUS uses the following color codes and general product nomenclature:

CADWELD PLUS for Grounding Applications

Traditional Welding Material Part Number (Clear Cap)	CADWELD PLUS Part Number	European Article Number	Size Indentification Ring Color
15	15PLUSF20	165700	Black
25	25PLUSF20	165701	Red
32	32PLUSF20	165702	White
45	45PLUSF20	165703	Light Blue
65	65PLUSF20	165704	Dark Green
90	90PLUSF20	165705	Gray
115	115PLUSF20	165706	Orange
150	150PLUSF20	165707	Dark Blue
200	200PLUSF20	165708	Yellow
250	250PLUSF20	165709	Purple
use 2 x 150	300PLUSF20	165710	Light Green
use 2 x 200	400PLUSF20	165711	Brown
500	500PLUSF20	165712	Light Brown





PLUSCU



PLUSCULD

Accessories

Part Number	European Article Number	Description
PLUSCU	165738	CADWELD PLUS Control Unit with plug-in, replaceable lead
PLUSCU15L	165745	CADWELD PLUS Control Unit with 15 ft. (4.6 m) plug-in, replaceable lead
MC2X2KIT	165740	Kit, Baffle Cover, Graphite - 2" X 2" Mold
MC25X3KIT	165744	Kit, Baffle Cover, Graphite - 2½" X 3" Mold
MC3X3KIT	165741	Kit, Baffle Cover, Graphite - 3" X 3" Mold
MC4X4KIT	165742	Kit, Baffle Cover, Graphite - 4" X 4" Mold
PLUSCULDQC	PLUSCULDQC	Plug-in, Replacement Lead, 6 ft. (1.8 m)
PLUSCULD15QC	PLUSCULD15QC	Plug-in, Replacement Lead, 15 ft. (4.6 m)

Gram weight PLUS weld metal type i.e. 45PLUSF20

CADWELD PLUS Patent Numbers 6,553,911 6,703,578



CADWELD®	Cable	Nominal	Cross Sectional
Cable Code	Stranding	Dia. (inches)	Area (kcmil)
7Y	3/#10	.220	31.15
7X	3/#9 CW	.247	39.28
9Y	3/#8 CW	.277	49.53
9A	7/#10 CW	.306	72.68
9X	3/#7 CW	.311	62.45
9T	7/#9 CW	.343	91.65
9W	3/#6 CW	.349	78.75
9B	7/#8 CW	.385	115.60
9V	3/#5 CW	.392	99.31
9C	7/#7 CW	.433	145.70
9D	7/#6 CW	.486	183.80
9E	7/#5 CW	.546	231.71
9F	19/#9 CW	.572	248.80
9L	7/#4 CW	.613	292.20
9G	19/#8 CW	.642	313.70
9H	19/#7 CW	.721	395.50
7W	37/#9 CW	.801	484.40
9J	19/#6 CW	.810	498.80
7V	37/#8 CW	.899	610.90
9K	19/#5 CW	.910	628.90
9M	37/#7 CW	1.010	770.30

GROUND RODS

Nominal Size	Material	Туре	Thread Size	Rod Diameter	CADWELD Ground Rod Code
1/2 "	Copper-bonded	Sectional	9/16"	.505	14
	Steel*	Plain	_	.500	14
	Copper-bonded	Plain	_	.475	15
	Copper-bonded	Sectional	1/2"	.447	13
5/8 "	Copper-bonded Steel* Galvanized Steel** Copper-bonded	Sectional Plain Plain Plain	5/8" 	.563 .625 .631 .563	16 31 31 16
3/4 "	Copper-bonded	Sectional	3/4"	.682	18
	Steel*	Plain	_	.750	33
	Copper-bonded	Plain	_	.682	18
1"	Copper-bonded	Sectional	1"	.914	22
	Steel*	Plain	-	1.00	37
	Copper-bonded	Plain	-	.914	22

* Plain steel, stainless steel and stainless steel clad rods.

** Manufactured in accordance with NEMA GR-1.



BARE CLASS A, B, AND C CONCENTRIC STRANDED CONDUCTOR

Based on A.S.T.M. Standard Specifications.

CADWELD®	Size in	Size	Conductor		NUMBER	R OF WIRES /	Strand Dia.	Inches
Cable code	Circular mils	A.W.G.	Dia. In.	7	19	37	61	91
4Y 4Q 4L 4G	1,000,000 800,000 750,000 700,000		1.152 1.031 .998 .964			.1644* .1470* .1424* .1375*	.1280 .1145 .1109 .1071	.1048 .0938 .0908 .0877
3X 3Q 3H	600,000 500,000 400,000		.893 .813 .728		.1622* .1451	.1273 .1162 .1040	.0992 .0905 .0810	.0812
3D 3A 2V	350,000 300,000 250,000		.681 .630 .575		.1357 .1257 .1147	.0973 .0900 .0822	.0757 .0701 .0640	
2Q 2L 2G	211,600 167,800 133,100	4/0 3/0 2/0	.528 .470 .419	.1739 .1548 .1379	.1055 .0940 .0837	.0756 .0673 .0600		
2C 1Y 1V	105,500 83,690 66,370	1/0 1 2	.373 .332 .292	.1228 .1093 .0974	.0745 .0664 .0591	.0534 .0476		
1Q 1L 1H	52,630 41,740 26,240	3 4 6	.260 .232 .184	.0867 .0772 .0612	.0526 .0469 .0372			
1E 1B	16,510 10,380 6,530 4,110	8 10 12 14	.146 .116 .092 .073	.0486 .0385 .0305 .0242	.0295 .0234 .0185 .0147			

* Class AA

BARE SOLID COPPER WIRE

Based on A.S.T.M. Standard Specifications

CADWELD Cable code	Size A.W.G.	Cross Sectional Area Circular Mils	Wire Dia. In.
2P	4/0	211,600	.4600
2K	3/0	167,800	.4096
2F	2/0	133,100	.3648
2B	1/0	105,500	.3249
1X	1	83,690	.2893
1T	2	66,370	.2576
1P	3	52,630	.2294
1K	4	41,740	.2043
1G 1D 1A	6 8 10 12 14	26,250 16,510 10,380 6,530 4,110	.1620 .1285 .1019 .0808 .0064



CADWELD [®]	Thickness	Width	Circular	Weight
Busbar Code	Inches	Inches	Mil Size	Lbs. per Foot
CE	1/8	1	159,200	.484
CG		1-1/2	238,700	.726
CH		2	318,300	.969
DE	3/16	1	238,700	.727
DH		2	477,500	1.45
EE	1/4	1	318,300	.969
EG		1-1/2	477,500	1.45
EH		2	636,600	1.94
EK		3	954,900	2.91
EM		4	1,273,000	3.88
GE	3/8	1	477,500	1.45
GG		1-1/2	716,200	2.18
GH		2	954,900	2.91
GK		3	1,432,000	4.36
GM		4	1,910,000	5.81
JM	1/2	2	1,273,000	3.88
JK		3	1,910,000	5.81
JH		4	2,546,000	7.75

RECTANGULAR COPPER BUSBAR

CAST IRON PIPE – CLASS A THRU D

AWWA Specification 1908, ASA A21.2 Class 100-250.

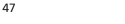
Nominal Size	Actual O.D.
(Inches)	(Inches)
4	4.80 to 5.00
6	6.90 to 7.10
8	9.05 to 9.30
10	11.10 to 11.40
12	13.20 to 13.50
14	15.30 to 15.70
16	17.40 to 17.80
18	19.50 to 19.90
20	21.60 to 22.1
24	25.80 to 26.30
30	31.70 to 32.70
36	38.00 to 39.20
42	44.20 to 45.60
48	50.50 to 52.00
54	56.70 to 58.40
60	62.80 to 64.80
72	75.30 to 76.90
84	87.50 to 88.50

Other Standard Sections used for Fence Posts

Section	CADWELD Mold Code
1-1/2" square	PS15
2" square	PS20
2-1/2" square	PS25
3" square	PS30*
1.875 x 1.625 x .133 "H"	PH1
2.25 x 1.95 x .143 "H"	PH2

* For D or F mold price only

www.erico.com





STANDARD STEEL WIRE GAGE

(WASHBURN MOEN GAGE) SOLID

Gage	Dia.	Gage	Diameter
No.	Inches	No.	Inches
7/0	.4900	6	.1920
6/0	.4615	7	.1770
5/0	.4305	8	.1620
4/0	.3938	9	.1483
3/0	.3625	10	.1350
2/0	.3310	11	.1205
1/0	.3065	12	.1055
1	.2830	13	.0915
2	.2625	14	.0800
3	.2437	15	.0720
4	.2253	16	.0625
5	.2070	17	.0540

STEEL PIPE SIZES

STANDARD WEIGHT (SCHEDULE 40)

ASTM A53-90-B ANSI/ASME B36.10M-1985

Nominal Size In	O.D. Inches	Wall Thickness Inches	CADWELD Mold Code
1	1.315	.133	1
1-1/4	1.660	.140	1.25
1-1/2	1.900	.145	1.50
2	2.375	.154	2
2-1/2	2.875	.203	2.50
3	3.500	.216	3
3-1/2	4.000	.226	3.50
4	4.500	.237	4
5	5.563	.258	5
6	6.625	.280	6
8	8.625	.322	8
10	10.750	.365	10



Other Cable to Cable Connections

NAME	TYPE	EASE	SPLIT	NAME	TYPE	EASE	SPLIT
Parallel dead end	PJ	1	V	Тее	тс	3	V
	РК	2	*		TD	3	*
	PM	3	V		TE	, 3	*
	PN	3	V		TF	3	V
Parallel Tap	PH	3	V		TL	3	V
	PA	2	*		TV	3	V
	РВ	3	V	X vertical (horizontal cable uncut)	ХС	3	V
	PC	⌀ 1	V	X vertical (vertical cable uncut)	XD	3	V
	PD	3	V	X vertical (neither cable cut)	XF	3	*
a !!	PG	1	V	X vertical (neither cable cut)	XG	3	*
Splice	PP	1	*				
	PQ	3	V	X - 45° tap	YC	3	V
	PR	2	V		YD	3	V
	SC	1	*		YE	3	V
	SD	3	V	L			
	SE	3	V				
	SV	3	V				



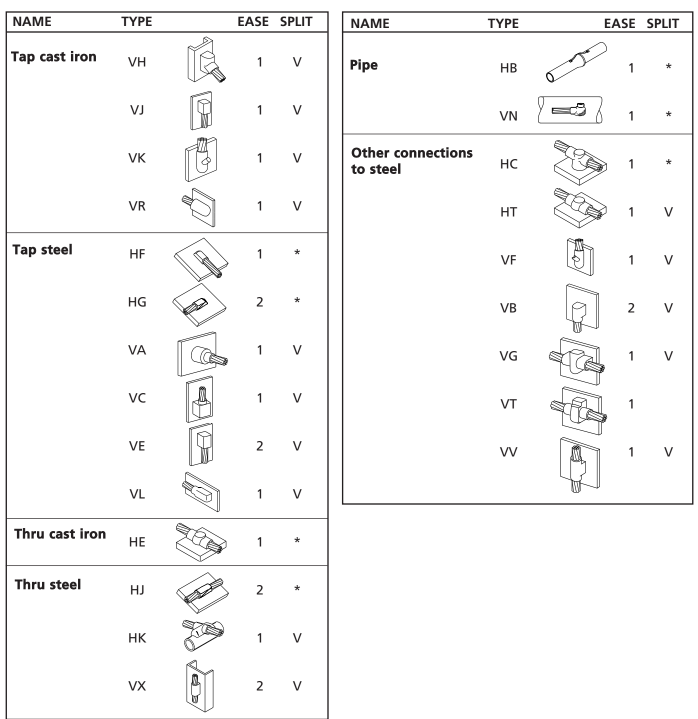


Other Cable to Ground Rods or Other Connections

NAME	TYPE		EASE	SPLIT	NAME	TYPE		EASE	SPLIT
Parallel tap	GQ		3	V	Тее	GG	50	1	*
	GS		1	V		GH		3	V
Parallel thru	DQ		1	V		GJ		1	*
	GP		3	V		GK		3	V
	GW		, 1	V		GM		2	V
Splice	GD		3	V		GN		2	V
	GE		1	V		GX		3	V
	GF		1	V		NB		4	*
	GV		1	V		NC	- Je	1	V
		L				ND		1	V
					Y - 45° tap	VW	ł	2	V



Other Cable to Steel or Cast Iron Connections





Other Cable to Busbar or Lug Connections

NAME	TYPE	EASE	SPLIT	NAME	ТҮРЕ	EASE SI	PLIT
EII	DN	2	V	Splice	LD	3	v
	LX	2	*			3	*
	LY	3	*		LG	∌ 3	V
	MA	2	*		LH	3	*
	MB	3	*		LK	2	V
	МС	3	*		LL 🕅	1	V
	MD	3	*		LM	1	V
	ME	2	*		LN	4	*
	MF	3	*		LP	2	*
	MG	2	V		LS	2	*
Lug	PL	1	V		LT	3 2	*
Parallel tap	LV	1	V		LQ	2	V
Parallel thru	LW	1	V	Тее	LR	2	*
Splice	DM	2	*				
	DS	2	*				
	LB	1	V				
	LC	3	V				



Other Busbar to Busbar Connections

The connections shown below are for use only where connections shown in this catalog are not suitable.

NAME	TYPE		EASE	SPLIT	NAME	ТҮРЕ	EASE	SPLIT
Button-weld	TW		≥ 1	*	Тее	ВК	2	*
	тх	0	1	V		BL	3	*
Ell	DJ		4	V		BN	3	*
	EN		2	*		BR	2	V
	EQ		4	V		BS	2	V
	ER		2	*		ВТ	4	*
	ES		3	*		BV	3	*
	ET		2	V		DE	3	V
	EV		3	*		EE	3	V
	EP		1	V	x	EA	4	V
Parallel tap	BJ		2	V		EC	4	*
Splice	BC		3	V		ED	4	V
	BD		3	*				
	BF		2	*				
	BG		2	*				
	BH		4	V				

www.erico.com



Other Busbar Connections / Other Rebar Connections

NAME	TYPE		EASE	SPLIT	NAME	TYPE	EASE	SPLIT
Тар	BX		3	V	EII	DT	2	V
	ВҮ		3	V	Parallel tap	DR	2	V
	CA	h	3	V		RV	2	V
	СВ		2	V	Parallel thru	RT	2	V
	CJ		2	V		RW	2	V
	DC		3	*	Splice	RE	2	V
	DD		3	V		RF	2	V
	DF	<u>o</u>	2	V		RG	1	V
	HL		1	V		SF SR	2	V V
	НМ		1	V	Тее	RH	1	*
	HN		1	*		RK	1	*
						RL	2	V
Thru	CD		3	V		RM	2	V
	СК		2	V		RN	2	V
	CF		1	V		RP	2	V
	СС		1	V		RQ	2	V
	СН		1	V	x	LX	1	*
_						RC	1	V



Cable to Copper Tube Connections

The connections shown below are for use only where connections shown in this catalog are not suitable.

NAME	TYPE	EASE	SPLIT	NAME	ТҮРЕ		EASE	SPLIT
EII	DP	1	*	Тее	ML		1	*
	MV	2	V		MM		3	*
	MW	3	V		MP		3	*
	МХ	2	V		MQ			
	MY	3	V		MR	L.	3	*
Splice	МН	1	V		MS		3	*
	MJ	3	V		МТ		3	*
	МК	3	V		NA		1	*

Busbar to Ground Rods Connections

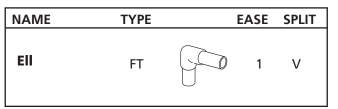
NAME	TYPE		EASE	SPLIT	NAME	ТҮРЕ	EASE	SPLIT
EII	CL		1	V	Splice	CS	3	V
Тее	СМ	Ĵ	3	V	Тее	CQ	3	V
L					1	CR	1	V





Copper Tube to Ground Rods Connections

The connections shown below are for use only where connections shown in this catalog are not suitable.



NAME	TYPE	EASE	SPLIT
Тее	FV		V

Copper Tube to Copper Tube Connections

The connections shown below are for use only where connections shown in this catalog are not suitable.

NAME	TYPE	EASE	SPLIT	NAME	TYPE		EASE	SPLIT
EII	FK	1	*	Тее	FH		3	V
	FL	3	V		FF	So.	1	*
	FM	2	V		FG		2	V
Splice	FD1	V			FH		3	V
	FE	3	V		FJ		3	V
				X	ХТ	32	4	*

Copper Tube to Busbar or Lugs Connections

NAME	ТҮРЕ	EASE	SPLIT
Splice	FN	1	*
	FP	1	v
Тее	EW	2	V

Tee FR 50 2 *	NAME	ТҮРЕ	EASE	SPLIT
FS FS 1 V	Тее	FR	2	*
		FS	1	V



SURGE AND LIGHTNING PROTECTION

ERITECH®

ELECTRICAL GROUNDING and BONDING

Molds & Welding Material

CADWELD® EXOLON – Low Emission CADWELD® ONE-SHOT – Disposable Molds Lugs, Tools & Accessories

Ground Rods & Accessories

Chemical Ground Rods Ground Clamps Ground Plate Electrodes Ground Rod Couplings Ground Rod Drivers Ground Rods – Copperbonded Galvanized, Stainless Steel

Bonding Products

Aircraft Ground Receptacles Bonding Jumpers Equipment Ground Plates Equipotential Mesh Fence & Gate Bonds Grounding & Bonding Bars Perimeter Busbars Personnel Safety Mats Split Bolts SRG - Signal Reference Grids Static Bonding Products Switch Handle Bonds TIA / EIA Ground Bars Water-Pipe Clamps

Miscellaneous Grounding Products

GEM Ground Enhancement Material Ground Inspection Wells Ground Test Instruments Grounding Conductor

LIGHTNING PROTECTION

Lightning Protection Products

ERITECH® SYSTEM 2000 – Conventional Lightning Protection ERITECH® SYSTEM 3000 – Active Lightning Protection Lightning Warning System Industrial Stack Protection Support Equipment Air Terminals, Bases, Conductors, Masts Fasteners & Fittings

SURGE PROTECTION

Surge Protection Products

Service Entrance OEM Protection Components Data & Signal Line Protection Load Cell Protection Branch Panel Complete Home Protectors Telecommunication Shelter Protection Automation & Control Protection







www.erico.com



AUSTRALIA Phone 1-800-263-508 Fax 1-800-423-091



BELGIUM Phone 0800-757-48 Fax 0800-757-60



BRAZIL Phone +55-11-3623-4333 Fax +55-11-3621-4066



CANADA Phone +1-800-677-9089 Fax +1-800-677-8131



CHILE Phone +56-2-370-2908 Fax +56-2-369-5657



CHINA Phone +86-21-3430-4878 Fax +86-21-5831-8177



Phone 808-89-372 Fax 808-89-373



FRANCE Phone 0-800-901-793 Fax 0-800-902-024



GERMANY Phone 0-800-189-0272 Fax 0-800-189-0274



HONG KONG Phone +852-2764-8808 Fax +852-2764-4486



HUNGARY Phone 06-800-16538 Fax +39-0244-386-107



INDONESIA Phone +62-21-575-0941 Fax +62-21-575-0942



ITALY Phone 800-870-938 Fax 800-873-935



MEXICO Phone +52-55-5260-5991 Fax +52-55-5260-3310



NETHERI ANDS Phone 0800-0200-135 Fax 0800-0200-136



NORWAY Phone 800-100-73 Fax 800-100-66



Phone +48-71-349-04-60 Fax +48-71-349-04-61



SINGAPORE Phone +65-6-268-3433 Fax +65-6-268-1389



SPAIN Phone 900-993-154 Fax 900-807-333



SWEDEN Phone 020-790-908 Fax 020-798-964



SWITZERLAND Phone 0800-55-86-97 Fax 0800-55-96-15



THAILAND Phone +66-2-267-5776 Fax +66-2-636-6988



UNITED ARAB EMIRATES Phone +971-4-881-7250 Fax +971-4-881-7270



Phone 0808-2344-670 Fax 0808-2344-676



UNITED STATES Phone 1-800-753-9221 Fax +1-440-248-0723

AutoCad is a registered trademark of Autodesk, Inc. Copperweld is a registered trademark of Copperweld Corporation IEEE is a registered trademark of The Institute of Electrical and Electronics Engineers, Inc. NEC is a registered trademark of National Fire Protection Association, Inc. NEMA is a registered trademark of National Electrical Manufacturers Association Surefire is a registered trademark of Newell-Rubbermade Company

Copyright ©2009 ERICO International Corporation. All rights reserved.

CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH, and LENTON are registered trademarks of ERICO International Corporation.

E815C-WWEN E1277CT09WWEN 012WB9

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