

Contact ERICO for input on your installation design needs.

WARNING

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

www.ericopentair.com





ERICO Facility Electrical Protection Products and ERIFLEX Low Voltage Panel Components

A Quick Reference Guide for Building Your Order

ERICO and ERIFLEX products are recognized for their innovative designs, time-saving and cost-effective features. These state-of-the-art products are used in a wide variety of applications, including grounding, bonding, surge protection, and low voltage. Refer to this handy guide when your customers are placing an order to help ensure they purchase all of the ERICO and ERIFLEX products they need.

Bonding Pages 4 – 7



- Clamps and Connectors
- Grounding Busbars
- Fence and Gate Jumpers
- Data Center Network Bonding
- Exothermic Connections

Grounding Pages 8 – 9



- Ground Rods
- Ground Rod Couplers
- Grounding Plates
- Ground Rod Clamps
- Installation Accessories

Surge Protection Page 10



- Surge Protection Devices
- Local Area Network Protection Products
- Digital Cable Protector

Low Voltage Panel Components Pages 11 – 13



- Electrical Connections
- Metallic Braids
- Power Flexibles
- Distribution Blocks
- Power Blocks and Power Terminals

Bonding Clamps and Connectors



Solar Bonding Lug
EL6CS



Rebar Clamps
RC70
RC100



Ground Braids and Straps
Tinned copper – MBJ Series
Stainless steel – CPI Series



Potential Equalization Clamp
PEC100



Grounding Busbars
EGBA Series



Direct Burial Grounding Clamps
EK16
(parallel connection)

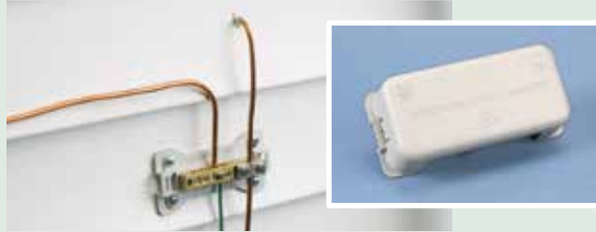


Direct Burial Grounding Clamps
EK17
(perpendicular connection)

Bonding Clamps and Connectors, continued



Equipment Ground Plates



IBTB: Intersystem Bonding Termination Bar



Water / Gas Pipe Clamps
CWP1J
CWP2J
CWP3J



Transformer Tank Bonding Clamp
CC207



Fence Clamps
FC Series



Fence and Gate Jumpers
FJ Series



Split Bolts
ESB Series

Data Center Network Bonding



Universal Pedestal Clamp
MBNUPCJ82



CBN Jumper
CBNJ09
CBNJ09P10



Signal Reference Grid (SRG)



Mesh Bonding Network Connectors
MBNC82



Universal Pedestal Clamp
MBNUPCJ240



Telecom Ground Bar
TGB & TMGB Series



Braided Bonding Straps
CRGS6 – Braid
CRGS6HW – Hardware Pack



Mesh Bonding Network Connectors
MBNC240

CADWELD Exothermic Connections



CADWELD EXOLON



CADWELD PLUS



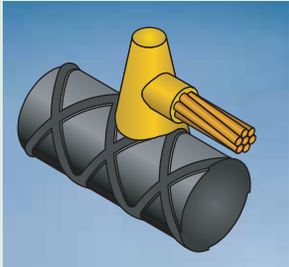
CADWELD ONE SHOT



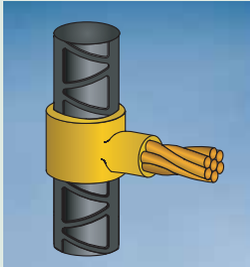
CADWELD Welded
Electrical Connections



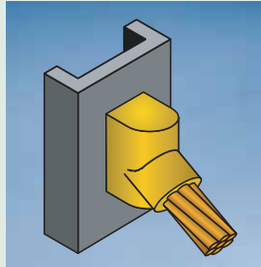
CADWELD Exothermic
Connections



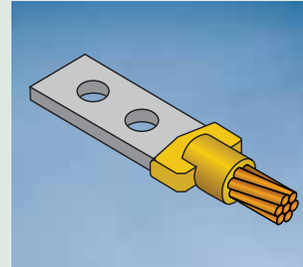
RR Connection
Horizontal Rebar



RS Connection
Vertical Rebar



VS Connection
Vertical Pipe or Fence



GL Connection
Cable to Lug



Type GL Lug

Ground Rods and Accessories



Ground Rods — Pointed and Sectional

61-Series: Pointed

63-Series: Sectional (Threaded)

e.g.: 615880: Pointed, 5/8 in., 8-ft., 10 mil ground rod



Ground Rod Couplers

CC34: Compression Coupler, for 3/4" ground rod

CC58: Compression Coupler, for 5/8" ground rod

CR34: Threaded Coupler, for 3/4" ground rod

CR58: Threaded Coupler, for 5/8" ground rod



Chemical Ground Rods

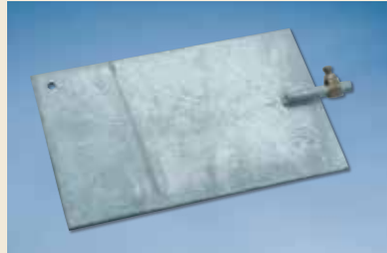
ECRV Series (Vertical)

ECRH Series (Horizontal)



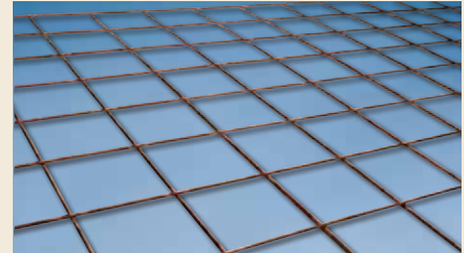
Utility Pole Grounding Plate

EGP100



Galvanized Ground Plate

UGP Series



Equipotential Mesh

Connecting to the Ground Electrode



HAMMERLOCK
EHL Series



Stainless Steel Ground Rod Clamps
SP58
SP58B916



Bronze Ground Rod Clamps
CP34
CP58



CADWELD ONE SHOT

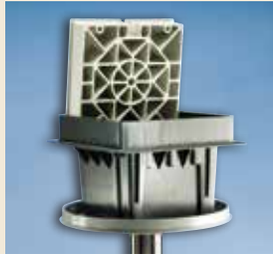
Installation Accessories



Driving Studs
DS Series



Ground Rod Drivers
EGRD34
EGRD58



Ground Inspection Wells
PIT05
PIT03



Ground Enhancement Material (GEM)
GEM25A
GEM25ABKT



Driving Sleeves
DH58

Power Surge Protection



TDX Series of Compact Surge Protection Devices



TDX Series of Modular Surge Protection Devices



SES40P Series of Compact Surge Protection Devices



TDS Series of Surge Protection Devices

Data / Communication Surge Protection



Coaxial Surge Protectors



Local Area Network Protection Products



Universal Transient Barrier (UTB)
UTB Series of Signal Line &
Low Voltage Surge Protection Devices

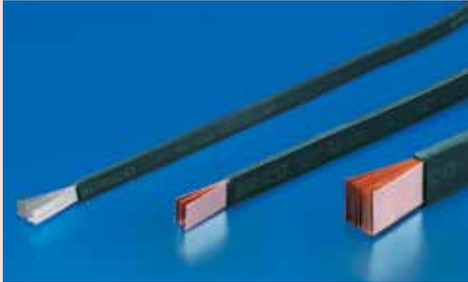


Subscriber / High Speed Line Surge Protector



CATV-HF
Indoor / Outdoor
Digital Cable Protector

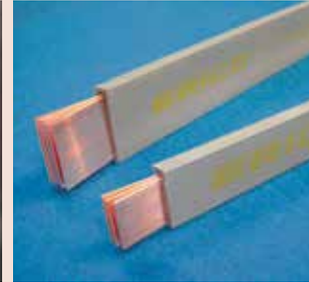
Electrical Connections



ERIFLEX FLEXIBAR Tinned or Bare Copper
(Flexible Wire Replacement)



ERIFLEX FLEXIBAR



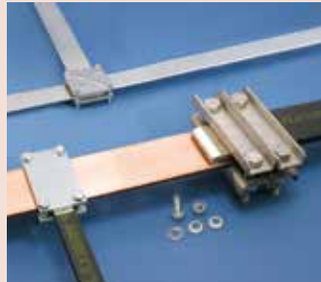
ERIFLEX FLEXIBAR SUMMUM
Halogen Free Insulation



ERIFLEX FLEXIBAR
Made to Order



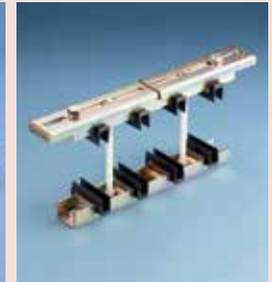
ERIFLEX FLEXIBAR
Supports & Spacer Clamps



ERIFLEX FLEXIBAR
Connecting Clamps



Low Voltage Insulators



Busbar Supports

Metallic Braids, Power Flexibles, Sleeves



Ready to Use
Insulated Power Conductor



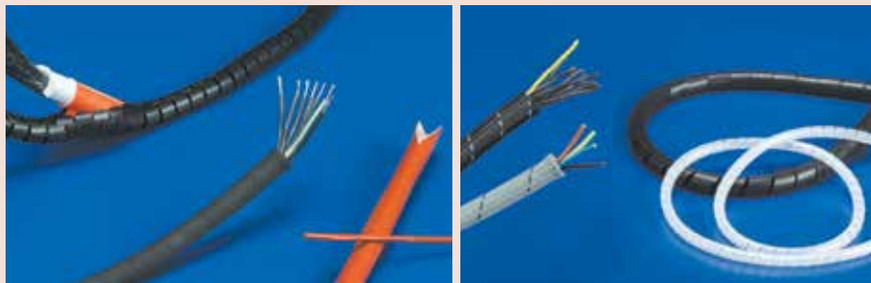
Earth Braids
Tinned copper – MBJ Series
Stainless steel – CPI Series



Copper and Stainless Steel Braids



Copper Round & Tubular Braids

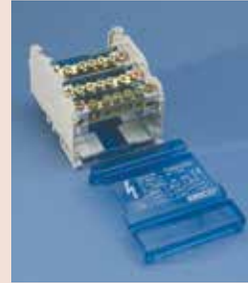


Cabling Sleeves

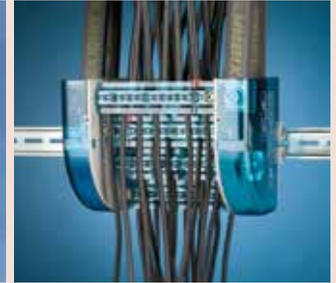
Distribution Blocks, Power Blocks, Power Terminals



Single Pole Distribution Blocks



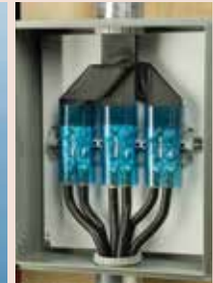
Multi Pole Distribution Blocks



Power Blocks



Power Terminals





Australia



China



Belgium



Denmark



Brazil



France



Canada



Germany



Chile



Hong Kong



Hungary



Indonesia



Italy



Mexico



Netherlands



Norway



Poland



Singapore



Spain



Sweden



Switzerland



Thailand



United Arab Emirates



United Kingdom



United States

UL is a registered trademark of UL LLC.

© 2011, 2013, 2015 Pentair. All Rights Reserved

Pentair, CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITTECH and LENTON are owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.

www.ericopentair.com