

(gaskets) required for each connection

* For connections using a 3/4" ground rod, it is necessary

For all other connection types, use #90 or 90PLUSF20.

For connections using galvanized material, remove

galvanizing before welding, for a better connection.

to use #115 / 115PLUSF20 weld material (sold separately).

NOTES:

Part Nr Article Nr | Description Weight (kg) CADWELD MULTI Kit KITCDMV01 167782 25.000 The CADWELD MULTI kit (KITCDMV01) contains the following list of items: FMCDMV01 120883 Handle Clamp 1.800 CDMV01H 240399 Mold for H welds 1.200 Mold for welds on 1/2 rods CDMV0112 240398 1.200 Mold for welds on 5/8 rods 1.200 CDMV0158 Mold for welds on 3/4 rods* CDMV0134 240396 1.200 SCDM01 120886 Set of 33 batting/gaskets 0.200 B399P 162070 SKK1 clamp 0.500 2.000 TSCSTP 197295 Toolset B136B 182030 Slag Removal Spade 0.144 Language free instruction sheet tems can be used with the CADWELD MULTI Kit (KITCDMV01). They are sold separately The following Flint Ignitor T320 T320 0.090 90 CADWELD Traditional welding material 10 0.090 CADWELD Traditional welding material 115 163050 10 0.115 PLUSCU 165745 Control Unit 1.088 PLUS#90F20 165705 CADWELD PLUS welding material 10 0.158 PLUS#115F20 165706 CADWELD PLUS welding material 10 0.185

Due to ERICO's continuous product improvement policy, products shown in this catalog are subject to change without notice. If you would like to know more about the benefits of CADWELD MULTI contact ERICO or visit: www.erico.com

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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.

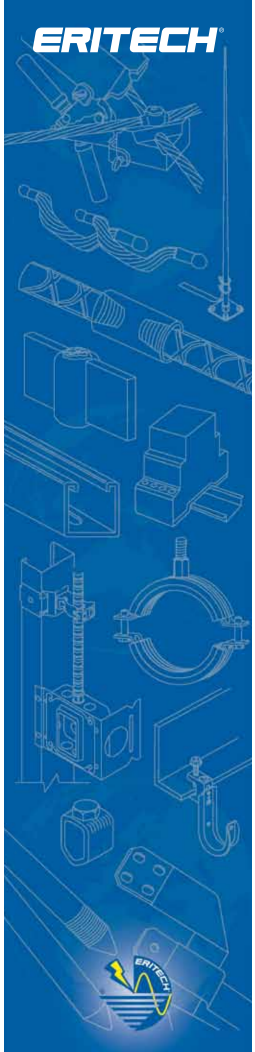
WARKAN I Y
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All other claims must be made in writing to ERICO within 6 months from the date of shipment or transport. Products claimed to be nonconforming or defective must, upon ERICO's prior written approval in accordance with its standard terms and procedu
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. Enc. O will, at its opion, either repair or replace instruction in the procedures of the interest in the separation in the

ERICO excludes all liability except such liability that is directly attributable to the willful or gross negligence of ERICO's employees. Should ERICO be held liability except such liability that is directly attributable to the willful or gross negligence of ERICO'S employees. Should ERICO be held liability except such liability that is directly attributable to the willful or gross negligence of ERICO'S employees. Should ERICO be held liability except such liability that is directly attributable to the willful or gross negligence of ERICO'S employees. Should ERICO be held liability except such liability that is directly attributable to the willful or gross negligence of ERICO'S employees. Should ERICO be held liability except such liability that is directly attributable to the willful or gross negligence of ERICO'S employees. Should ERICO be held liability except such liability except such

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CADWELD® MULTI An Evolution In Exothermic Welding







Exothermic Welded Connections

Exothermic welded connections are immune to thermal conditions which can cause mechanical and compression joints to become loose or corrode. They are recognized for their durability and longevity.



CADWELD® Connection

The CADWELD exothermic welding process fuses conductors together to form a molecular bond with a currentcarrying capacity equal to that of the conductor. Grounding systems incorporating this type of connection therefore operate as a continuous conductor with lower resistivity.

CADWELD® MULTI

CADWELD MULTI offers enhanced user benefits:

- Performs welds to ground rods
- Versatile mold produces an unlimited variety of connections
- Compact compression structure enables easy alignment of conductors
- Language-free instruction guide
- Lightweight kit for easy transportation
- Easy-to-use system completes weld in seconds
- Video available on www.erico.com

Standard Compliance

CADWELD MULTI satisfies the requirements of:

- BS 6651
- BS 7430
- NFC 15-100
- IEEE® 837-1987
- IEEE 80-2000
- IEC 1025-1 (ENV 61024-1)

CADWELD® MULTI

The complete welding system for improving grounding system performance, reliability, and installation convenience.

> CADWELD MULTI simplifies the exothermic welding process. Make over 30 separate connection types with a single, universal mold, which now enables you to make connections to a ground rod.

> > Layer batting and variable

Close cover and connect

CADWELD PLUS control unit.

conductor sizes to be welded into dry mold.

CADWELD® MULTI offers all of the benefits of CADWELD® connections:

- Current-carrying capacity equal to that of the conductor
- Permanent molecular bond that will not loosen or corrode
- Works with CADWELD traditional welding material
- Works with CADWELD® PLUS welding material
- Will withstand repeated fault currents
- No external power or heat required
 - Ground rod capabilities
 - Visual inspection possible

Welding material sold separately.

• Requires minimal training





Welding material

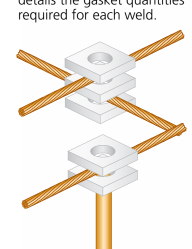
sold separately.

CADWELD MULTI combines a versatile mold block and a range of gaskets (batting) to allow numerous different welded connections to be produced without the need to change the mold for each connection type.



The process is similar to the classic CADWELD with one distinct difference... there is no need to change the mold for different connection types.

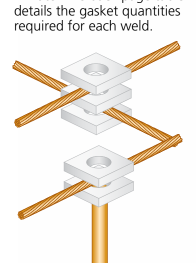
complete in about one minute. The back page table details the gasket quantities required for each weld.







The whole process is









Press and hold operate button. Open mold after

CADWELD MULTI also works with CADWELD Traditional Welding Material.















