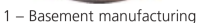
ERIFLEX® ERILINK Pre-mounting at workshop and/or assembling, installing and connecting on site for specific configuration by your Local Partner.







2 – Busbar working



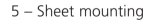
3 – Extremity connections



4 – Enclosure assembling



6 - Finishing



For more information, contact ERICO

Your Local Partner:

ERICO products shall be used only as illustrated and recommended in the product instruction sheets (additional instruction sheets are available at www.erico.com). Misuse or misapplication may cause failure resulting in possible property damage or bodily injury.

WARRANTY; CLAIMS; EXCLUSIVE REMEDY ERICO products are warranted to be free from defects in material and workmanship at the time of shipment. NO OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED (INICIDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS 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 the 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 nonconforming or defective must, upon ERICO's prior 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 Buyer. THE FORGOMIG 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.

EMILIATION OF LIGALITY EXPENDENT HAT 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.

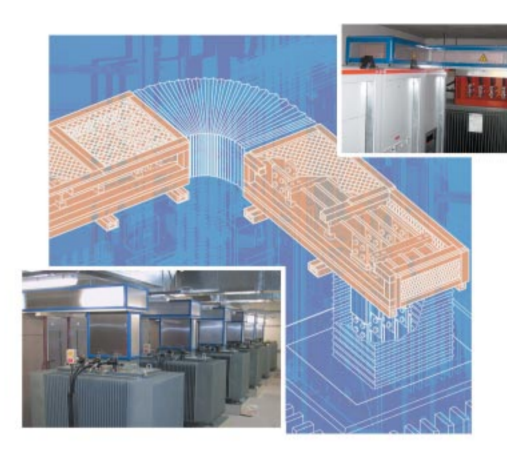
Copyright @2004 ERICO International Corporation. All rights reserved. CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH, and LENTON are registered trademarks of ERICO International Corporation



ERIFLEX®



Fast, Flexible Busbar Trunking



- Want an economic alternative to cables?
- Looking for a quick and flexible system?
- Need to feed power distribution systems in industrial and commercial applications?

ERIFLEX® ERILINK connects transformers, panels, generators and machines quickly and easily



A modular enclosed busduct system, in kit form, designed to be installed on site to job specifications.

- Aesthetically Pleasing
- User Friendly
- ASTA Tested
- Tested and Certified **Standard Components**
- Allows Complex **Shapes, Modifications** and Future Extensions
- Guaranteed to Comply with EN 60439.2

TECHNICAL CHARACTERISTICS:

- From 800 to 7400 A
- IP 20 to IP54
- Working voltage ≤ 1000 V AC/1500 V DC
- Fire barriers



ERILINK

ERICO® + Local Partners = The Innovative Solution for Busbar Trunking

From study to final tests, every stage is managed by local contact.





Adjustable extremities with ERIFLEX® FLEXIBAR or shunts

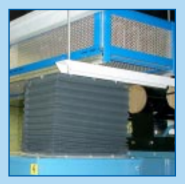




Enclosure in aluminum sheets IP 20 to IP 54



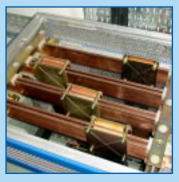




Adjustment by bellows



Fire barrier elements



Standard busbar supports and clamps

ERICO

- Leading Manufacturer
- Global Presence
- Quality Products
- Type Tested
- Guaranteed



Local Partner Panelboard Builder

- Proximity & Flexibility
- Quick Study with ERIFLEX® ERILINK Software
- Reduced Manufacturing
- On Site Installation



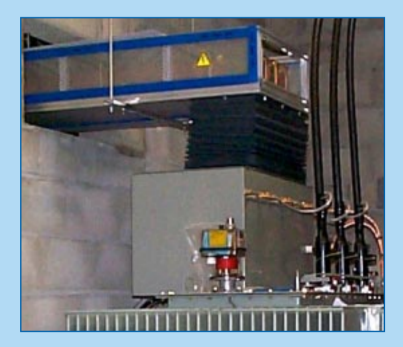
ERIFLEX® ERILINK Busduct System

- Modular Serial Unit
- Fast & Easy Installation
- Cost Efficiency



Concerning cables in parallel, based on the CEI 60 364-5-52 standard, the NFC 15 100 explains:

In general, it is recommended to use as few cables as possible in a parallel position. The number of cables should not exceed four in parallel. If more than four cables are used in parallel, the use of pre-fabricated busducts is preferable. In fact, placing several cables in parallel together can cause a bad current re-partition which can lead to abnormal heating.



UNITED KINGDOM

52 Milford Road Reading, Berkshire RG1 8LJ United Kingdom Phone 00 800 5000 1090 Fax 00 800 6000 1090

OTHERS COUNTRIES

B.P. 31 - 42161 Andrézieux Cedex Phone 00 33 477 36 56 56 Fax 00 33 477 36 18 10

