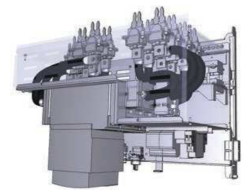
# A COMPLETE SET OF SOLUTIONS FOR LOW VOLTAGE AND GROUNDING APPLICATIONS

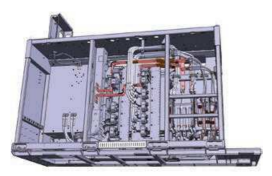
nVent ERIFLEX has the products and engineering support you need to specify and build a complete range of solutions for industries like: energy, transportation, construction and other applications where low voltage power storage and transmission are critical.



**Power Conductor Custom Solutions** 



Made to Order Flexible and Insulated Braided Conductors



Prefabricated Solutions with nVent Flexibar Advanced

#### **North America**

Tel + 1 440 248 0100

## **Europe and Middle East**

Tel +31 13 583 5400

#### Asia

Tel +65 6768 5800

### **Pacific**

Tel +61-2-9751-8500

# Custom Engineered and Made to Order Flexible Electric Conductors



We connect and protect

Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER



nVent.com/ERIFLEX

©2020 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.

RIFLEX-SB-H86160-MadeToOrder-USEN-2009



# Use the form below to help specify your project needs, or contact your local sales representative.

# **CUSTOM SOLUTIONS (MADE-TO-ORDER) - CHECK LIST**

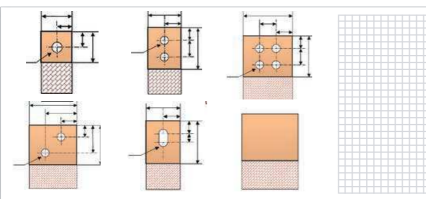
Use the form below to get started with our Made-To-Order solutions. If you have questions or prefer to discuss these specifications with an nVent ERIFLEX engineer, please email or call your local sales representative. Provide as much information as you can and our expert team will help you build a complete solution with trusted products.

Electrical Function:	Material:
Earthing/grounding conductor	Red/plain copper
Power conductor	Tinned copper
Nominal current A	Stainless steel
Alternating or direct current	Aluminum
Nominal voltageV	Other
Insulation specification (if required)	Environment:
	Ambient temperature
	Operating temperature°C/°l
	Conductor maximum temperature°C/°l
	Humidity (dry/average/moist)%HF
	Indicate your dimensions on the proposed terminal drawing or

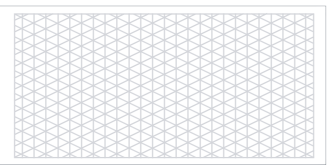
make a sketch showing your needs.

## **Extremity/Terminal Dimensions:**

**Conductor Dimensions:** 



Availability: Drawing Specification	Samples
Cross Section	mm²/kcmill
Flat or Round Section	
Width of the Conductor	mm/in
Thickness of the Conductor	mm/in
Length of the Conductor	mm/in
Quantity	



# Let the nVent ERIFLEX engineering team help solve your project needs.



nVent ERIFLEX delivers low voltage power distribution solutions that reduce total installed cost and increase design flexibility by providing a comprehensive range of innovative and reliable products through global end user application expertise.

#### **NVENT ERIFLEX ENGINEERING SUPPORT**

nVent ERIFLEX engineering experts can support your system design, provide technical and configuration advice, and help quote your complete low voltage power solution.

Trusted nVent solutions include: nVent ERIFLEX Flexibar Advanced, Braids and IBS/IBSB Advanced – all designed to meet your most challenging panel design and production requirements.

