

https://www.eibabo.us/erico/busbar-flexibar-adv.-2m-galv.-6x50x1-busbar-flexible-link-1000a-2000x50x 9-6mm-fadv2mtc6x50x1-eb10324871

## Busbar Flexibar Adv. 2m galv. 6x50x1 - Busbar flexible link 1000A 2000x50x9,6mm FADV2MTC6X50X1





Erico FADV2MTC6X50X1 534040

0782856937722 EAN/GTIN

**309,87 USD** excl. VAT\*\*

plus **shipping bulky item** 



15-16 days\* (USA)

Busbar Flexibar Adv. 2m galv. 6x50x1 FADV 2MT C6x50x1 Rated operational current 1000A, Length 2000mm, Width 50mm, Thickness 9.6mm, Laminated, Lamella thickness 1.8mm, Number of laminations 6, After intensive research, ERIFLEX is now proud to meet a new golden standard for the insulation of flexible busbars introduce ERIFLEX FLEXIBAR Advanced. The new product is low-smoke, halogen-free and flame retardant. It has the level of flexibility and reliability that our partners have come to expect from ERIFLEX FLEXIBAR. Compared to standard PVC insulation, ERIFLEX FLEXIBAR Advanced does not generate corrosive gases and produces relatively low smoke opacity in accordance with ISO 5659-2. Low smoke levels are characterized by an improvement in people's visibility, which consequently makes it easier to find the emergency exit, and it allows rescue workers to assess an emergency situation more clearly. ERIFLEX FLEXIBAR Advanced means greater safety for people, less damage to electrical equipment and less environmental impact. The halogen-free property enables a reduction in the amount of toxic smoke. ERIFLEX FLEXIBAR Advanced contains no halogens according to IEC 60754-1. This minimizes toxicity and makes it an ideal product for use in confined spaces such as data centers, train stations and other places frequented by people, e.g. B. Hospitals and schools. This simplifies the use of ERIFLEX FLEXIBAR Advanced in certain applications, e.g. B. in submarines, switchgear and other enclosed environments that require a low emissions solution. In addition to being halogen-free, ERIFLEX FLEXIBAR Advanced also meets the UL 94-V0 test standard. The section of the test method that tests for low flammability demonstrates the self-extinguishing property. This outstanding property of ERIFLEX FLEXIBAR Advanced is also reflected in the oxygen index (LOI), which is 30%. In the event of a fire, ERIFLEX FLEXIBAR Advanced produces a limited amount of smoke, causing less damage to electrical equipment. Thin laminations of tinned electrolytic copper formed into a stack. Comprehensive range from 19.5mm² to 1200mm² and 125A to 2800A. Insulated with high resistance, halogen free, flame retardant and low smoke material which is in contact with the conductor with less than 20% for more flexibility. Easy to bend, fold or twist, improved assembly flexibility, shortening of connections and reduced environmental impact. Significantly smaller and more flexible than comparable cables in terms of current carrying capacity. Better power density than cables with lower current displacement ratio. Connections are made by punching and screwing directly through the copper...

## YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



**COMPLAINTS HANDLING**Obliging and 100% safely



SHORT DELIVERY TIME Warehousing



99% CUSTOMER SATISFACTION > 500,000 customers worldwide



25 YEARS OF EXPERIENCE
In worldwide mail order



REFUND Within 14 days



DHL TRACK & TRACE Shipment tracking



ORDER LIVE CHAT
With order history



DATA PROTECTION
Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<a href="www.eibmarkt.de">www.eibmarkt.de</a>). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

\* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

\*\* Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.

\*\*\* Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online

