

Item Number EB15908866

×

https://www.eibabo.us/obo/lightning-controller-rail-3-pin.-with-npe-fs-255v-combined-arrester-for-power -systems-mcf50-nar...-eb15908866



Lightning Controller Rail 3-pin. with NPE+FS 255V -Combined arrester for power systems MCF50-NAR...

OBO MCF50-NAR-TT+FS 5096977 4012196608799 EAN/GTIN

422,19 USD excl. VAT**

plus shipping



Lightning Controller Rail 3-pin. m.NPE+FS 255V MCF50-NAR-TT+FS TN system type, TN-C system type, TN-CS system type, TN-S system type, TT system type, number of poles 4, lightning impulse current (10/350 µs) 12.5kA, maximum continuous voltage AC 255V, nominal voltage AC 230V, protection level 1.5kV, protection level LN 1.5kV, protection level N-PE 1.5kV, follow current extinguishing capacity 0.1kA, max. conductor cross-section solid (solid/stranded) 35mm², max. conductor cross-section flexible (finely stranded) 35mm², busbar mounting type, size other, remote signaling, optical signaling on the device, test class type 1 and 2, The MCF50-NAR combined arrester type 1+2 for lightning protection equipotential bonding according to VDE 0185-305 (IEC 62305) is suitable for use in the pre-counter area according to the VDEW guideline. The MCF50-NAR is used in buildings with lightning protection or overhead line feed-in in TN-S and TT systems. It is installed on 40 mm busbars in the connection compartment on the mains side. The protection level of

YOUR ADVANTAGES



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

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<u>www.eibmarkt.de</u>). 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

