

Item Number EB13706474

26.04.2024/13:44

×

https://www.eibabo.uk/obo/junction-box-m.3xv-tec-vm-and-3x116-surface-mounted-box-95x95mm-x01g-m20-lgr-eb13706474

Junction box m.3xV-TEC VM and 3x116 - Surface mounted box 95x95mm X01 G M20 LGR

OBO X01 G M20 LGR 2005030 4012196582693 EAN/GTIN

6,94 GBP excl. VAT**

plus **shipping**

🔓 👘 14-16 days* (GBR)

Surface mounted box 95x95mm, Max. conductor cross-section 1.5 mm², Assembly other, Shape square, Mounting Wall / ceiling mounting, Introduction from the back no, Length 95 mm, Width 95 mm, Depth 60 mm, Modular yes, Number of entries 7, Type of housing feed-through Prestamping, Material Plastic, Halogen-free yes, Surface untreated, Color gray, Degree of protection (IP) IP67, Cover attachment screwed, Sealable yes, Rated insulation voltage Ui 750V, With shielding no, Weatherproof yes, Operating temperature -25..65 °C, Explosion-tested version no

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



