

Item Number EB14539857

×

https://www.eibabo.us/telegaertner/cable-connector-ip67-vm-pro-8-8-cl.fa-modular-connector-j80060a0 000-eb14539857



Cable connector IP67 VM-Pro 8-8 CI.FA - Modular connector J80060A0000

Telegärtner J80060A0000 4018359440664 EAN/GTIN

20,75 USD excl. VAT**

plus shipping



Cable connector IP67 VM-Pro 8-8 CI.FA J80060A0000 Connector type other, Shielded, Connection type other, Suitable for round cables, Suitable for stranded conductors, Suitable for solid conductors, Color black, AWG range 22 ... 27, The VM-Pro 8 connection module -8 Class FA IP67 offers transmission properties of Class FA according to ISO/IEC 11801 and is suitable for connecting both installation and patch cables. Shielded and unshielded cables with copper conductor diameter AWG 27-22 and an outer diameter of 5.5 - 9.0 mm can be connected to the VM-Pro 8-8 Class FA IP67. Its compact design enables a comfortable cable connection even in confined spaces. The assembly of the VM-Pro 8-8 Class FA IP67 connection module does not require any special tools and can be completed in just a few steps. The mechanical stability, the insulated, electrically touch-proof construction and the protection against external influences enable the VM-Pro 8-8 Class FA IP67 to be used in a variety of ways for cable laying and repairs in home and industrial building cabling. The connection module is fully shielded, insulated with plastic screw connections, tamper-proof and enables reliable strain relief. Connection via LSA-Plus insulation displacement terminals on a common circuit board, color coding according to EIA/TIA 568A and B, connection of 4-pair shielded/unshielded installation and patch cables of AWG 27-22, pairs of wires can be routed to the terminal while maintaining the pair twist, secure Shield contacting with screw terminals directly on the circuit board, variable cable feeds, cable strain relief using commercially available cable ties (VM 8-8 Cat.7A (ISO/IEC)), tool-free attachment of the stainless steel shielding hoods (19 inch and AP version), surface-mounting (AP) variant: Incoming and outgoing cables from the same direction, surface-mounted 19 inch and single version: incoming and outgoing cables offset by 180 degrees, grounding option directly on the circuit board (M4 screw), EMC-safe according to DIN EN 61000-6-1 and 61000-6-2, cable diameter: 5.5 - 9.0 mm, core diameter: 0.85 - 1.6 mm, class FA (ISO/IEC) (1000 MHz), real-time re-embedded, suitable for 100 / 250 / 500 / 1000 MHz installation and patch cables, electrically touch-safe, connection via IDC insulation displacement terminals, insulated construction, connection of 4-pair shielded/unshielded installation and patch cables of AWG 27-22, wire pairs can be connected while maintaining the pair twist up to be led to the terminal, EMC-safe according to DIN EN 61000-6-1 and DIN EN 61000-6-2, suitable for PoE+, temperature range: -40° C to 70° C, can...

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

