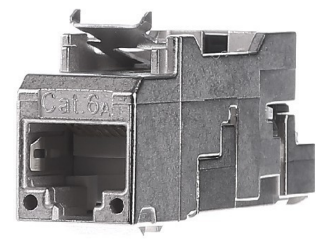


Item Number EB14544821

27.04.2024/19:08

×

https://www.eibabo.in/telegaertner/amj-s-dd-module-cat6a-t568b-rj45-8-8-jack-j00029a4001-eb145448 21



AMJ-S DD Module Cat6A T568B - RJ45 8(8) jack J00029A4001

Telegärtner J00029A4001 4018359492557 EAN/GTIN

9162,85 INR excl. VAT**

plus shipping



AMJ-S DD module Cat6A T568B J00029A4001 Version socket (jack), connector type RJ45 8(8), shielded, category 6A (IEC), suitable for stranded conductors, suitable for solid conductors, color silver, AWG range 22 ... 26, The new AMJ-S DD (Defined Disconnect) module offers users a simple way to protect expensive and mobile IT equipment with a LAN connection from damage. It releases the connection to a connected RJ45 connection cable when a certain tensile force is reached and thus protects against damage such as torn out contacts or loss of the RJ45 socket for the network connection. The fully shielded AMJ-S DD module for 10 Gigabit Ethernet is based on the transmission technology advantages of Telegärtner's tried and tested connection technology and offers cabling professionals unimagined possibilities in their daily cabling tasks. The outstanding features of the new AMJ-S DD module are its slim design in keystone format (19.3 x 14.7 mm) with die-cast zinc housing and the proven Telegärtner contact overbending protection. In combination with the integrated fine-level cable support and the 360° shield connection, the AMJ-S DD module is a real time saver during assembly. The IDC insulation displacement terminal in the new AMJ-S DD module guarantees reliable contacting with solid wire and stranded conductors. Another special feature of the AMJ-S DD module is its design capability: The AMJ-S DD module can easily be combined with covers from the switch ranges of all well-known manufacturers. Cat.6A (ISO/IEC) according to IEC 60603-7-51, Cat.6A (ISO/IEC) re-embedded tested according to IEC 60512-27-100, link certification: Class EA (ISO/IEC) according to ISO/IEC 11801, 10 Gigabit Ethernet compliant (IEEE 802.3an), contact overbending protection: >=750 mating cycles with RJ45/RJ11/RJ12 connectors, suitable for PoE+ in accordance with IEEE 802.3at, can be combined with design-capable AMJ-S Up/0 flex module holder with covers from various switch range manufacturers, integrated cable support for cable diameters up to 9 mm, universal, worldwide available installation dimension for mounting cutouts 19.3 x 14.7 mm, optically monitored testing of the RJ45 contact heights, AMJ-S DD: with integrated protection against damage to the Contacts by automatically releasing the plug connection, Cat.6A (ISO/IEC) according to IEC 60603-7-51, Cat.6A (ISO/IEC) re-embedded tested according to IEC 60512-27-100, link certification: Class EA (ISO/ IEC) according to ISO/IEC 11801, 10 Gigabit Ethernet compliant (IEEE 802.3an), contact overbending protection: >=750 mating cycles with RJ45/RJ11/RJ12 plugs, suitable for PoE+ according...

YOUR ADVANTAGES



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

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

