

Item Number EB14523775

×

https://www.eibabo.uk/telegaertner/network-outlet-category-6-alpine-white-j00020a0500-eb14523775

## Network outlet, category 6, alpine white J00020A0500

**Telegärtner** J00020A0500 4018359362959 EAN/GTIN

10,29 GBP excl. VAT\*\*

plus shipping

鵙 3-5 days\* (GBR)

AMJ45 8/8 Up/50 Cat.6A alpine white J00020A0500 flush-mounted, duct installation, floor tank/underfloor installation, screw mounting type, connector type 2x RJ45 8(8), with sockets/couplings, suitable for number of sockets/couplings 2, category 6A (IEC), Color white, RAL number 9010, connection type LSA, sockets shielded, housing shielded, separate earth connection, with text field, design capable, separate cable strain relief, mounting type shield connection screw, outlet direction slanted, with dust protection, protection class (IP) IP20, color coding, one socket for everyone (s): The solid data connection box AMJ45 is the universal connection box for almost all requirements, and at an attractive price. The cable feed can be selected from 8 sides in 45 degree increments. With its low installation depth and parts of the support ring that can be removed without tools, the AMJ45 can also be installed where other boxes take up too much space. The cores of the data cable are conveniently connected from the front, which enables simple and time-saving installation even with short cable ends and where space is limited. Thanks to the grounding connections on all four corners, the AMJ45 can also be easily integrated into special grounding and equipotential bonding systems. The patented, integrated contact overbending protection protects the connection contacts if RJ11 or RJ12 plugs from telephone or fax machines are accidentally inserted. Even after repeated incorrect connections, the AMJ45 offers the full data rate. The contacts of the AMJ45 are optimized for remote powering of end devices (remote powering, power over Ethernet): sparks that occur when unplugging under load do not reach the contact areas used for data transmission. The AMJ45 is included in Telegärtner's 25-year system guarantee program. Transmission properties: Cat.6A (ISO/IEC) according to ISO/IEC 11801, EN 50173-1, fully shielded, 360° shield contact and cable strain relief via two (one for Cat.5e) separate screw terminals for the cable outer jacket and shield, cable feed from all Directions possible in 8x 45° increments, Optional horizontal and vertical installation options in the parapet channel thanks to variable cable entry, design with low installation depth, easy installation in the floor tank thanks to side cable routing within the device cup, possibility of pluggable earth connection on all 4 corners, in accordance with DIN 46342-1, 6.3 mm, Can be combined with covers from various switch range manufacturers, Controlled wire pre-sorting guarantees wire routing without risk of damage and good transmission properties, Central plate ...

## 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

