

TP-TP coupling,CAT6A,female,1:1 ,8-pin,RJ45,magnetic fuse coupling 50pcs bulk set,drop socket,PoE capable,up to 10GBit - ALL-RJ45-Magnet-50pcsBulk

>>> [Go to the shop article](#)

50er Set



ohne RJ45 Kabel und Einzelverpackung

EAN CODE



ALLNET RJ45 fuse coupler 50s bulk, drop socket, PoE capable, up to 10GBit in ABS housing.

With this coupler you can easily and effectively protect your valuable IT equipment from damage. The two parts are fixed by magnetic contacts and will release if the tensile load is too high. This prevents RJ45 jacks from being torn out and devices from being destroyed by carelessness. This security product from ALLNET was developed especially for our hospitality customers and IT system houses. The standard specifications for the release force of RJ45 plugs and sockets according to IEC 60603-7 is higher than that of our drop socket. This ensures that the connection between the two magnetic couplings always falls apart before any damage to the device occurs. Nevertheless, an unintentional disconnection of the magnetic connection is not possible.

You can continue to use the existing infrastructure, because the connector supports all types of RJ45 connectors, from Cat5-Cat6a, PoE according to IEEE 802.3 af/at/bt (90Watt) and up to 10GBit.

Protect your devices!

This device complies with EC Directive 2002/95/EC (RoHS). One set in PE bag with QIG

Description:

Specification: RJ45 / RJ45 safety coupler with magnetic contacts.
Power over Ethernet according to IEEE 802.3 af/at/bt -90 Watt
average mating cycles: ≥ 750
Socket according to connector standard IEC 60603-7-51
Data transfer rate: up to 10 GBit IEEE 802.3an
Data transfer: bidirectional, full duplex
Adapter type: inactive



Part No.: 201008
Vendor Part No.: ALL-RJ45-Magnet50er

Humidity 10-90
Temperature range: -20°C to 85°C
Connector 2xRJ45
connectors: Neodymium pogo pins 2x4-pin
Material socket: ABS plastic
Material of housing cover: ABS
Housing color: white
Weight: 30g

Scope of delivery:

1x ejector plug (2-piece) ABS housing