Netrack RJ45 patch cord, molded sheath, cat. 6 FTP, 5m grey



Product price:

PLN14.87 tax included

Product codes:

Reference: BZPAT56F EAN13: 5908268778547

UPC: -

Product features:

Category / Class: 6 / E

Type: F / UTP

Weight [kg]: 0.133

Height of the packed product [mm]: 240 Width of the packed product [mm]: 170 Depth of the packed product [mm]: 50 Weight of the packed product [kg]: 0.136

Length [m]: 5 Color: gray

Product short description:

See our offer **of UTP, FTP, F/UTP patch cords**. We have been providing solutions for computer networks for over 25 years. Rack cabinets, patch panels, patch cords, 10" and 19" RACK accessories - all in one proven place.

Product description:

Making an RJ45 patch cord

- Connectors: 2x RJ45 plug [8p8c]
 - plug body transparent polycarbonate
 - contacts gold-plated phosphor bronze, coating thickness 6μm
- **Plug cover**: molded with elastic latch protection. the cover is the width of the plug, which guarantees the possibility of connecting even with densely located ports
- Latch Cover: Helps and secures the latch when pulling wire through narrow openings
- Conductor: 4 x 2 x 24AWG, stranded CCA
- **Connection type:** straight 1:1 (according to the 568B standard)
- **Plug cover:** molded with elastic latch protection. the cover is the width of the plug, which guarantees the possibility of connecting even with densely located ports
- Latch Cover: Helps and secures the latch when pulling wire through narrow openings

Patch cord technical parameters

- durability: 2000 cycles
- category/class 6E
- F/UTP type
- transmission frequency 250 MHz
- transmission speed 1-GBASE-T
- length 5 m
- width 11.6 [mm]
- height 16.3 [mm]
- weight: 0.133 kg
- Performance standards: ISO/IEC 11801, PN-EN 50173-x, ANSI/TIA-568-D, ISO9001, ISO14001, OHSAS18001

Contents of the package

- Patch cord 1 pc.
- dimensions of the packed product: H/W/D 240/170/50mm
- weight with packaging: 0.136 kg

Product details

Netrack brand

see also

- patch panelsorganizersRACK cabinets

Product attributes: