Outlets RJ45





Type

Configuration

Housing material: Colour:

Board: Push-on connector type: Outlet direction: Number of bushes: Type of screen: Strain relief: Cable inlet:

Connecting system

Connection type: Suitable for cable diameter: Insulation diameter, min.:

Assignment type

Dimension

Dimensions of central plate: Installation dimensions:

Norms and standards

Application

Part no.

Packing unit

RJ-45 UP socket 2P cat. 6EA RJ-45 UP socket 2P cat. 6a 500MHz vertical 500MHz horizontal

Die-cast, shielded Pure White similar to RAL 9010

1x2 RJ45(8/8) 45 degrees

Overall screen

via pre-installed cable clips vertical.

10

LSA plus - insulation piercing connections

0,4 - 0,64mm (AWG 26 - 22)

0,7 - 1,6 mm (PE)

EIA/TIA 568 A + EIA/TIA 568 B

50 x 50mm 50 x 50 x 32mm

(Amendment 1 JTC 1/SC N1255), ISO/IEC TR-24750 and EN 55022 (EMV).

Dimensions and specifications may be changed without prior notice.

Available as in-wall version (channel) and top-mount version (wall).

10

Die-cast, shielded

Pure White similar to RAL 9010

RJ45(8/8) 45 degrees

Overall screen

via pre-installed cable clips

horizontal

LSA plus - insulation piercing connections

0,4 - 0,64mm (AWG 26 - 22)

0,7 - 1,6 mm (PE)

50 x 50mm

EIA/TIA 568 A + EIA/TIA 568 B

50 x 50 x 32mm HELUKAT® CONNECTING SYSTEMS® system component up to 500 MHz (10 GBit Ethernet) in

accordance with category 6a EIA/TIA 568-B.2-10, IEEE 802.3an TM-2006, ISO/IEC 11801

As workstation interface in applications of digital and analog image, data and voice transmission.