Outlet top hat rail

INDUSTRIAL ETHERNET





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

Top-hat rail outlet 2xRJ-45 Top-hat rail outlet 2xRJ-45 cat.6/Class E 2P horizontal cat.6/Class E 2P verical

Plastic, 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 - 1,7 mm (PE)

EIA/TIA 568 A + EIA/TIA 568 B

50 x 50mm 80 x 80 x 46mm

parmanent link of category 6 or Class E in accordance with ISO 11801, 2nd edition, EN 50173,

2nd edition, EIA/TIA 568 B, and EN 55022 (EMC)

Dimensions and specifications may be changed without prior notice.

digital and analog image, data and voice transmission.

Pure White similar to RAL 9010

RJ45(8/8) 45 degrees

Plastic, shielded

Overall screen via pre-installed cable clips

vertical

LSA plus - insulation piercing connections

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

0,7 - 1,7 mm (PE)

50 x 50mm

EIA/TIA 568 A + EIA/TIA 568 B

80 x 80 x 46mm HELUKAT® CONNECTING SYSTEMS® INDUSTRY system component up to 250 MHz in the

10

10

As connection unit for DIN rail installation e.g. in the switch cabinet, for applications involving