









HARTING PushPull Technology acc. to IEC 61076-3-106 variant 4 RJ45-panel feed-throughs and accessories

Advantages

- Small, space-saving PushPull Interfaces in IP 65 / IP 67
- Easy handling of RJ45 patch cords in switch cabinets or sets
- Mounting to casings

Technical characteristics

Locking PushPull Technology

acc. to IEC 61 076-3-106 variant 4

Transmission rate 10/100/1000 Mbit/s cat. 5 versions

Transmission rate

10/100 Mbit/s / 1/10 Gbit/s cat. 6 versions

Shielding fully shielded,

360° shielding contact

Mating cycles min. 750 IP 65 / IP 67 Degree of protection Temperature range -40 °C ... +70 °C Housing material Plastic, black

Zinc die-cast, shining

Flammability acc. to UL 94

W. UL approval (E102079)

Panel feed-through set category of transmission Cat. 5

incl. housing bulkhead mounting EasyInstall with integrated seal, 2 x RJ45-jack

incl. housing bulkhead mounting Compact, flat seal.

2 x RJ45-jack

Identification

board drillings for M2.5

09 45 295 1130 (metal version) board drillings for M3

09 45 245 1102

Part No.

09 45 245 1130

Panel feed-through set category of transmission Cat. 6

incl. housing bulkhead mounting EasyInstall with integrated seal, 2 x RJ45-jack

board drillings for M3

incl. housing bulkhead mounting Compact, with integrated seal, 2 x RJ45-jack

09 45 245 1590

09 45 245 1560

Drawing Dimensions in mm

V0

