PushPull RJ45 IP65/IP67 connectors





Han® PushPull,

type acc. to IEC 61 076-3-117 variant 14

Housing bulkhead mounting and housing cable-to-cable combinations

Advantages

Type/Material	RJ45 / plastic or metal
Category	Cat. 5/Cat. 6 _A
Number of wires	4/8
Termination	IDC
Cable diameter	5 - 9 mm

Application

- Industrial cabling
- · On machines and control units

Benefits

• HARTING PushPull technology

panel feed-through metal for round panel cut out, incl. plastic mounted adapter

(Not combinable with (3)!)

and fixing nut

- Compact design
- · High packing density
- Device integration via RJ45 PCB connectors

Technical characteristics

Confidence type	i doin di tecimology dec. to
	IEC 61 076-3-117 variant 14

Number of contacts 4 or 8 depending on type

Transmission

Connector type

performance Category 5/6_A depending on type

Data rate 10 Mbit/s, 100 Mbit/s, 1 Gbit/s,

2,5 Gbit/s, 5 Gbit/s, 10 Gbit/s

Dimensions in mm

Thickness panel: 1mm to 6mm, M3 screwing torque: 0.3 to 0.5 N.m.

PushPull technology acc. to

Shielding fully shielded,

360° shielding contact

Cable termination tool-less with IDC contacts

or preLink $^{\circledR}$ IDC

Degree of protection IP65 / IP67

Temperature range -40 °C ... +70 °C

Housing material plastic/metal

Identification Part number Drawing Han® PushPull V14 Housing bulkhead mounting panel feed-through plastic, black panel feed-through metal for angular panel cut out, incl. plastic mounted adapter Drawing 09 35 012 0331 09 35 012 0311

09 35 012 0312