







Han® PushPull, type acc. to IEC 61076-3-117 variant 14 RJ45 10G panel feed through

Features

- HARTING PushPull technology
- · Compact and robust design
- · 360° shielding
- · RJ45 mating compatible
- Transmission category 6, performance class E_A, suitable for 1/10 Gigabit Ethernet
- PROFINET conform

Technical characteristics

Locking PushPull technology

acc. to IEC 61076-3-117 variant 14

Mating face RJ45 acc. to IEC 60 603-7 Transmission

performance Category 6 / class E_A acc. to ISO/IEC 11 801:2002, EN 50 173-1

Transmission rate 10/100 Mbit/s and 1/10 Gbit/s

Shielding Fully shielded, 360° shielding contact

Mounting Screwable to cover plates

Degree of protection IP65 / IP67
Mating cycles min. 750
Temperature range -40 °C ... +70 °C

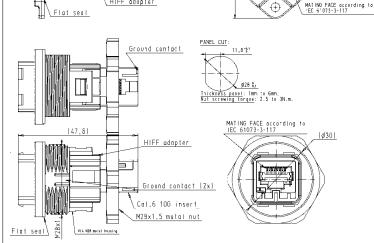
Housing material Zinc die-cast, nickel-plated

Identification Part number Drawing Dimensions in mm Han® PushPull RJ45 10G Ground contacts Panel feed through, Cat. 6 including bulkhead housing for /:4 metal rectangular housing Cat. 6 10G insert rectangular panel cut out, flat seal and HARTING RJ Industrial® 10G RJ45 bulkhead, isolated 0 bulkhead fixture 09 35 225 0311

Daniel food through Cot 6

Panel feed through, Cat. 6 including bulkhead housing for circular panel cut out, flat seal and HARTING RJ Industrial® 10G RJ45 bulkhead, isolated bulkhead fixture

09 35 225 0312



HIFF adapter