







Han® 3 A RJ45, Hybrid

General information

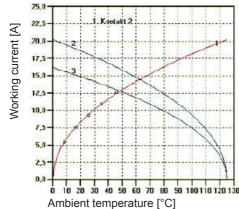
With the RJ Industrial Hybrid connector, HARTING has developed an interface solution that integrates the data lines and the power supply into one connector for hybrid Ethernet networks. connector's geometry nevertheless maintains a clear separation between the data and the power contacts. This brings a significant reduction in the costs of installation and of field devices suitable for industrial application with hybrid cabling.

The panel feed-through is compatible with RJ45 connectors, which means that the standard patch cables for service and test purposes can be used. The data lines are connected at the rear via an RJ45 jack, while the power lines use a cage clamp

Optional the hybrid interface can be integrated in the device directly, thus preventing the use of rear side data lines.

The four power contacts of the hybrid module have also been designed with HARAX® rapid termination technology, allowing stranded cables of up to 1.5 mm² to be connected.

Current carrying capacity "Power contacts"



1 Temperature

rise

2 Derating

3 Derating curve at I_{max} * 0.8 (DIN IEC 512)

Technical characteristics

Connector

Degree of protection IP65 / IP67

Mating interface

RJ45, 4-poles acc. to IEC 60 603-7

plus 4x power

Temperature range

-40 °C ... +70 °C

Housing material Plastic version

UL 94 V0, black Zinc die-cast, grey

Metal version

min. 500

Mating cycles Mounting

field-assembly

Data Cat. 5, 4-poles Transmission performance

Category 5 / Class D up to 100 MHz acc.

to ISO/IEC 11801:2002, prEN 50173-1

Transmission rate

Cable diameter stranded

solid

AWG 24/7 - AWG 22/7

10/100 Mbit/s

AWG 23/1 - AWG 22/1

10/100 Mbit/s / 1 Gbit/s

Data Cat. 6, 8-poles

Transmission performance

Category 6 / Class EA up to 500 MHz acc.

to ISO/IEC 11801:2002, prEN 50173-1

Transmission rate

Cable diameter

stranded / solid AWG 27 - AWG 22

Both, data Cat. 5 and Cat. 6

Shielding fully shielded, 360° shielding contact

Cable outer diameter 10.0 mm - 11.0 mm

Power

Number of contacts 4 for cable diameter 1.5 mm²

stranded

Working voltage 48 V

Working current 16 A, see current carrying capacity

AI. UL approved (E102079)

Panel feed-through Mating interface

extern: RJ45 female

acc. to IEC 60603-7 plus 4 x power

Mating interface

intern:

RJ45 female acc. to IEC 60603-7

4 x power via cable cage clamp 1.5 mm²