HARTING Ha-VIS Smart patch cable IP 20 Cat. 6





Ha-VIS Smart patch cable IP 20 Cat. 6

Advantages

- Easy and fast illuminated detection of patch cables
- Easy to use
- Suitable for Gigabit Ethernet 1000 Mbit/s
- Transmission performance in acc. with Cat. 6 ISO/IEC 11 801
- Compact and space saving plug by dual boot design
- Capable for multiport applications
- Very robust locking lever protection and unlocking latch
- · Good shielding against EMC influence
- · Flame retardant and halogen-free
- Colour coding option
- RFID option
- · GHMT certified

General

This RJ45 patch cable comes with illuminated RJ45 Ethernet plugs. The plugs are very easy and comfortable to identify each other over distances up to 100 meters, e.g. in clusters of racks in data centres facilitate enormously the allocation of ports.

Each RJ45 connector has an integrated LED which is illuminated by a detector. It works in anyway if the connectors are plugged in or not. That function has no influence on the Ethernet data transmission.

The new Smart patch cables expand HARTING's Automation IT generic cabling system. The family is marked by an unique design of the two part boot, called dual-boot design. This offers a very easy robust handling and bending protection.

Description	Order number	Drawing
RJ45 acc. to IEC 60 603-7 Boot grey Locking lever protection and unlocking latch Cable S/FTP AWG 27 LSZH chemical resistant cable jacket, yellow Wiring: 1:1 TIA/EIA-568-B, 8-wire 100 % electrical tested		Nating face BUS according to IEC 60603-7 BJI cable 4x2eANG 27/7, Cat6, FBNC Protection latch MARTING Ha-VIS Smart Patch Cable
Ha-VIS Smart Patch cable Cat. 6 (further lengths on request) 1.0 m 2.0 m 5.0 m 7.0 m 10.0 m	09 47 474 7201 09 47 474 7203 09 47 474 7206 09 47 474 7208 09 47 474 7211	X Loading plan acc. to TIA/EIA 568B Shield White/orange Orange White/green Blue White/blue Green White/brown Brown 1 1 1 1 1 1 1 1 1 1 1 1 1

All data given are in line with the actual state of the art and therefore not binding. HARTING reserves the right to modify designs without giving the relevant reasons.

HARTING Ha-VIS Smart patch cable IP 20 Cat. 6



Technical characteristics

Performance

Cat. 6 / Class E acc. to ISO/IEC 24 702 resp. ISO/IEC 11 801, IEC 61 935-2

Mechanical Characteristics

Bending protection

Locking lever protection

Electrical Characteristics Characteristic Impedance

Wiring **EMC**

1:1 TIA/EIA-568-B Fully shielded (aluminised foil and tinned copper braid)

Environmental Characteristics

Protection class Halogen-free Flame retardant Low smoke density

Lead free

IP 20 IEC 60 754-2 IEC 60 332-3 IEC 61 034 LSZH and RoHS compliant

100 Ω

Thermal Characteristics Operating temperature

Mobile: Stationary:

0 °C ... +50 °C -20 °C ... +60 °C

Printing

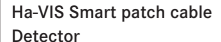
HARTING Ha-VIS Smart Patch Cat. 6 FRNC

Packaging

One piece in poly-bag labelled

HARTING Ha-VIS Smart patch cable Detector







Description	Order number	General
 Metal housing Protection cover for the contacts 4 batteries type LR4 included and available as spare parts at specialized trade Operating modes: light on fast flash light slow flash light light off 	09 47 900 0001	Make sure that the detector is switched off when not in use. otherwise the batteries will be discharged. It is obligatory to use only this detector with HARTING Ha-VIS Smart patch cables. Otherwise the cables could be damaged.

HARTING RJ Industrial® 10G colour clips

HARTING RJ Industrial® 10G colour clips



Description	Order number	General
HARTING RJ Industrial® 10G Colour clips white grey yellow magenta red blue green brown	09 45 850 0001 09 45 850 0002 09 45 850 0003 09 45 850 0005 09 45 850 0007 09 45 850 0008 09 45 850 0009 09 45 850 0010	These clips are suitable for colour coding of the HARTING Ha-VIS Smart patch cable as well as RJ Industrial® 10G. The colour clips provide an RFID option for automatic detection and storage of the patch cable ID. Every order number contains a package of 50 pieces.



2010-09-09

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HARTING:

09474747201 09474747203 09474747206 09474747208 09474747211 09479000001