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





fers a very easy robust handling and bending protection.

Ha-VIS Smart patch cable IP 20 Cat. 6

Advantages	General
 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 	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.
 Compact and space saving plug by dual boot design Capable for multiport applications Very robust locking lever protection and unlocking latch 	Each RJ45 connector has an integrated LED which is illumi- nated 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
 Good shielding against EMC influence Flame retardant and halogen-free 	IT generic cabling system. The family is marked by an unique design of the two part boot, called dual-boot design. This of-

- Flame retardant and halogen-free
- Colour coding option
- RFID option
- GHMT certified

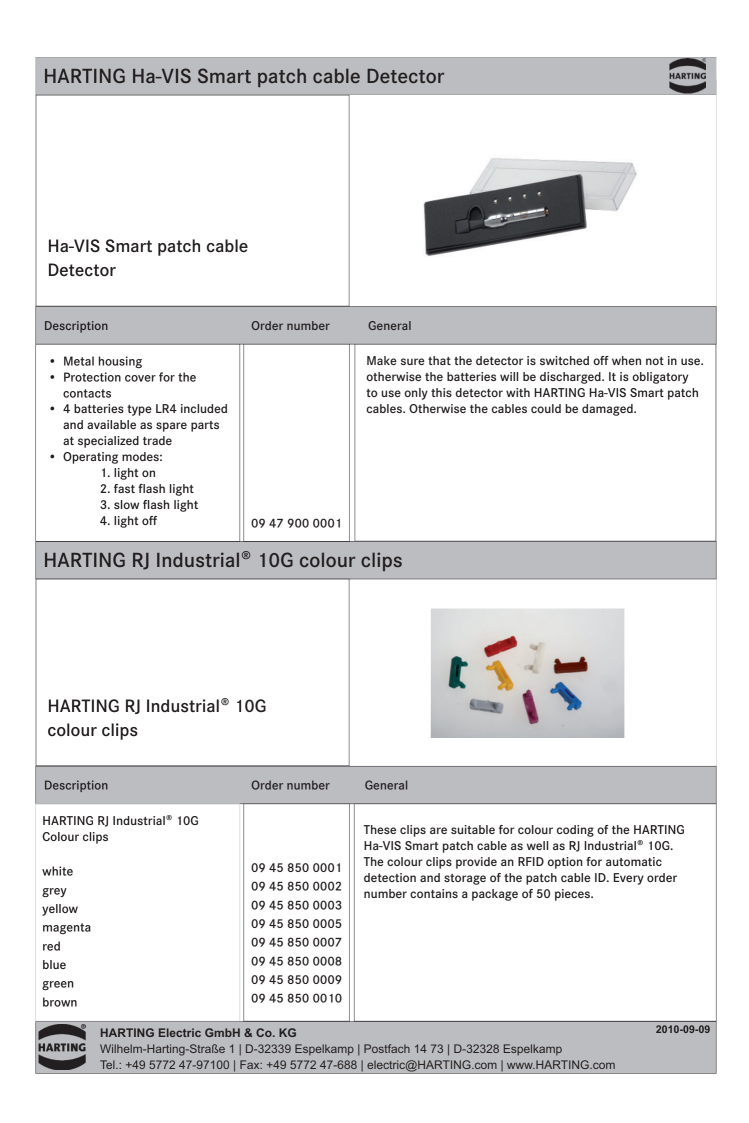
Description	Order number	Drawing
RJ45 acc. to IEC 60 603-7 Boot grey Locking lever protection and un- locking latch Cable S/FTP AWG 27 LSZH chemical resistant cable jacket, yellow Wiring: 1:1 TIA/EIA-568-B, 8-wire 100 % electrical tested		X Autorian Aut
Ha-VIS Smart Patch cable Cat. 6 (further lengths 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 B7654321 White/orange White/green Blue White/blue Green Brown Brown Blue White/brown Blue White/brown Blue White/brown Blue White/brown Blue
All data give	en are in line with the ac	tual 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

HARTING

Mechanical Characteristics Bending protection Locking lever protectionImage: Constraint of the second	Performance	Cat. 6 / Class E acc. to ISO/IEC 24 702 resp. ISO/IEC 11 801 IEC 61 935-2
Locking lever protection IOO Ω Electrical Characteristics 100 Ω Characteristic Impedance 1:1 TIA/EIA-568-B Wiring Fully shielded (aluminised foil and tinned copper braid) Environmental Characteristics IP 20 Protection class IP 20 Halogen-free IEC 60 754-2 Flame retardant IEC 60 332-3 Low smoke density IEC 61 034 Lead free 0 °C +50 °C Yold Performance 0 °C +50 °C Yold °C +60 °C Printing		
Electrical Characteristics 100 Ω Characteristic Impedance 100 Ω Wiring 1:1 TIA/EIA-568-B EMC Fully shielded (aluminised foil and tinned copper braid) Environmental Characteristics IP 20 Protection class IEC 60 754-2 Halogen-free IEC 60 754-2 Flame retardant IEC 60 332-3 Low smoke density IEC 61 034 Lead free USZH and RoHS compliant Thermal Characteristics 0 °C +50 °C Operating temperature 0 °C +50 °C Mobile: 20 °C +60 °C Stationary: HARTING Ha-VIS Smart Patch Cat. 6 FRNC		
Characteristic Impedance100 ΩWiring EMC1:1 TIA/EIA-568-B Fully shielded (aluminised foil and tinned copper braid)Environmental Characteristics Protection classIP 20 	Locking lever protection	
Wiring EMC1:1 TIA/EIA-568-B Fully shielded (aluminised foil and tinned copper braid)Environmental Characteristics Protection class Halogen-free Flame retardant Low smoke density Lead freeIP 20 IEC 60 754-2 IEC 60 332-3 IEC 61 034 LSZH and RoHS compliantThermal Characteristics Operating temperature Mobile: Stationary:0 °C +50 °C -20 °C +60 °CPrintingHARTING Ha-VIS Smart Patch Cat. 6 FRNC	Electrical Characteristics	
EMCFully shielded (aluminised foil and tinned copper braid)Environmental CharacteristicsIP 20Protection classIP 20Halogen-freeIEC 60 754-2Flame retardantIEC 60 332-3Low smoke densityIEC 61 034Lead freeLSZH and RoHS compliantThermal Characteristics0 °C +50 °COperating temperature0 °C +50 °CMobile:-20 °C +60 °CPrintingHARTING Ha-VIS Smart Patch Cat. 6 FRNC	Characteristic Impedance	100 Ω
Environmental CharacteristicsIP 20Protection classIEC 60 754-2Halogen-freeIEC 60 332-3Flame retardantIEC 61 034Low smoke densityIEC 61 034Lead freeLSZH and RoHS compliantThermal Characteristics0 °C +50 °COperating temperature0 °C +50 °CMobile:-20 °C +60 °CStationary:HARTING Ha-VIS Smart Patch Cat. 6 FRNC	Wiring	1:1 TIA/EIA-568-B
Protection classIP 20Halogen-freeIEC 60 754-2Flame retardantIEC 60 332-3Low smoke densityIEC 61 034Lead freeLSZH and RoHS compliantThermal Characteristics0 °C +50 °COperating temperature0 °C +50 °CMobile:-20 °C +60 °CStationary:HARTING Ha-VIS Smart Patch Cat. 6 FRNC	EMC	Fully shielded (aluminised foil and tinned copper braid)
Halogen-freeIEC 60 754-2Flame retardantIEC 60 332-3Low smoke densityIEC 61 034Lead freeLSZH and RoHS compliantThermal Characteristics0 °C +50 °COperating temperature0 °C +50 °CMobile:-20 °C +60 °CStationary:HARTING Ha-VIS Smart Patch Cat. 6 FRNC	Environmental Characteristics	
Flame retardant Low smoke density Lead freeIEC 60 332-3 IEC 61 034 LSZH and RoHS compliantThermal Characteristics Operating temperature Mobile: Stationary:0 °C +50 °C -20 °C +60 °CPrintingHARTING Ha-VIS Smart Patch Cat. 6 FRNC	Protection class	IP 20
Low smoke density Lead freeIEC 61 034 LSZH and RoHS compliantThermal Characteristics Operating temperature Mobile: Stationary:0 °C +50 °C -20 °C +60 °CPrintingHARTING Ha-VIS Smart Patch Cat. 6 FRNC	Halogen-free	IEC 60 754-2
Lead freeLSZH and RoHS compliantThermal Characteristics Operating temperature Mobile: Stationary:0 °C +50 °C -20 °C +60 °CPrintingHARTING Ha-VIS Smart Patch Cat. 6 FRNC	Flame retardant	IEC 60 332-3
Thermal Characteristics Operating temperature Mobile: Stationary:0 °C +50 °C -20 °C +60 °CPrintingHARTING Ha-VIS Smart Patch Cat. 6 FRNC	Low smoke density	IEC 61 034
Operating temperature Mobile: Stationary:0 °C +50 °C -20 °C +60 °CPrintingHARTING Ha-VIS Smart Patch Cat. 6 FRNC	Lead free	LSZH and RoHS compliant
Mobile: 0 °C +50 °C Stationary: -20 °C +60 °C Printing HARTING Ha-VIS Smart Patch Cat. 6 FRNC	Thermal Characteristics	
Stationary: -20 °C +60 °C Printing HARTING Ha-VIS Smart Patch Cat. 6 FRNC	Operating temperature	
Printing HARTING Ha-VIS Smart Patch Cat. 6 FRNC	Mobile:	
	Stationary:	-20 °C +60 °C
Packaging One piece in poly-bag labelled	Printing	HARTING Ha-VIS Smart Patch Cat. 6 FRNC
	Packaging	One piece in poly-bag labelled



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by HARTING manufacturer:

Other Similar products are found below :

 73-6670-7
 73-6680-15
 73-7797-25
 MCJB2-10P6Q7-120
 84909-0204
 1200700174
 1200860368
 E16A06002M030
 E200102-009-S1

 AX105346-EW
 MT14-187L
 17-103530
 ERWPAB3002M005
 190-038045-01
 NK5EPC18RDY
 NK5EPC18VLY
 NK5EPC18YLY

 NK5EPC1GRY
 NK5EPC4Y
 NK5EPC6YLY
 NK5EPC8BLY
 NK5EPC9YLY
 1969343-6
 C501100010
 C501106002
 C501106007

 C501106015
 C501106025
 C601102010
 C601104010
 C601106007
 C601106015
 2142758-2
 2168427-2
 CAT1106007
 SR02P0-26E5-15.0

 SR02S0-26E5-15.0
 21949-1
 2J1866A
 RJF SFTP 5E 0500
 AX100351
 MN14CEC/ST
 C501106004
 C501106010
 C571106007

 C601104004
 C601106004
 CA21106010
 C421106010
 C501106010
 C501106004
 C501106010
 C571108007