

HPP 20p. Device Side Cable Assembly 0,5m



Part number	33 22 143 0500 002
Specification	HPP 20p. Device Side Cable Assembly 0,5m
HARTING eCatalogue	https://b2b.harting.com/33221430500002

Image is for illustration purposes only. Please refer to product description.

Identification

Category	System cabling
Series	HARTING PushPull (V4)
Element	Cable assemblies
Specification	Pre-assembled on one side
Connector 1	HARTING PushPull (V4) Thermoplastic
Type of cable	Copper cable (round)

Version

Cable length	0.5 m
Number of cores	20
Core structure	20x AWG 26

Technical characteristics

Contact spacing (termination side)	1.9 mm 2 mm
Contact spacing (mating side)	1.9 mm 2 mm
Rated current	2 A
Rated voltage	50 V
Clearance distance	≥1.2 mm
Creepage distance	≥1.9 mm
Insulation resistance	>10 ⁸ Ω
Contact resistance	≤20 mΩ
Limiting temperature	-40 +80 °C



Technical characteristics

Insertion force	50 N
Withdrawal force	50 N
Mating cycles	≥100
Test voltage U _{r.m.s.}	2 kV (contact-contact) 2 kV (contact-ground)
Isolation group	I (600 ≤ CTI)
Vibration resistance	10-500 Hz, 5 g, 0.35 mm, 10 sweep cycles acc. to IEC 61373 Category 1 Class B
Shock resistance	50 g / 11 ms, 3 shocks / axis and direction

Material properties

Material (insert)	Polyamide (PA)
Colour (insert)	Black
Material (contacts)	Copper alloy
Surface (contacts)	Silver plated Termination side Silver plated Mating side
Material (cable)	PUR (polyurethane)
Colour (cable)	Black
Material flammability class acc. to UL 94	V-0
RoHS	compliant
ELV status	compliant
China RoHS	e
REACH Annex XVII substances	Not contained
REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Not contained
California Proposition 65 substances	Yes
California Proposition 65 substances	Nickel Lead

Commercial data

Packaging size	1
Net weight	69.4 g
Country of origin	China
European customs tariff number	85444290
eCl@ss	27060390 Ready-made data cable (unspecified)

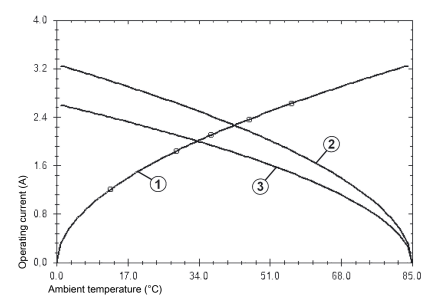


Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC.

Measuring and testing techniques acc. to IEC 60512-5-2



- ① Heating
- ② Derating curve
- 3 Derating curve 80%
- Conductor cross-section 0.2 mm²

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by HARTING manufacturer:

Other Similar products are found below:

603PT6 603SS6L 604PT6 604SS6 706000D02F200 910640 1200740077 1200740114 AC172 ACL-SSI-4 R88ACAKA0015SRE

R88ACAWL005SDE R88ACRGD0R3C 1300150047 1300660036 1302262116 1300150149 1300220020 1300220104 1300220119

1301240492 1301810221 1365323-1 176P12 1971465-2 20240400003 20240400013 2085828-1 20886510030 2-22733-8 22733-8 CB
5PSBC-RS CB-704EC-RS CB-BATACC-RS CB-JST3PSW-RS CB-M12COM-R10 25AC84 25AK84X 25AU25 25FN82 3011-03 AC118

ACL-HHS-1M(CAT5E) SSL009PC2DC012N FC2A-KC6C 2085828-2 20886510150 CCS-FCB-5 CCSFCBF2 R88A-CRWB020N