

HPP mini Displayport cable; PP-PP; 0,5m



Part number	09 45 145 1000
Specification	HPP mini Displayport cable; PP-PP; 0,5m
HARTING eCatalogue	https://b2b.harting.com/09451451000

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 both sides
Connector 1	Mini DisplayPort
Connector 2	Mini DisplayPort
Type of cable	Copper cable (round)
Version	
Cable length	0.5 m
Shielding	Shielded
Number of cores	20
Core structure	20x AWG 32
Technical characteristics	
Rated current	0.5 A
Rated voltage	30 V
Transmission characteristics	DisplayPort 1.2 standard
Data rate	1.62 Gbit/s 2.7 Gbit/s 5.4 Gbit/s
Insulation resistance	>10 ⁷ Ω
Contact resistance	≤30 mΩ
Limiting temperature	-40 +80 °C

Page 1 / 3 | Creation date 2021-09-02 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application. HARTING Electronics GmbH | Marienwerderstraße 3 | 32339 Espelkamp | Germany

Phone +49 5772 47-97200 | electronics@HARTING.com | www.HARTING.com



Technical characteristics

Insertion force	≤50 N
Withdrawal force	≥15 N
Mating cycles	≥100
Degree of protection acc. to IEC 60529	IP20 IP65 / IP67 mated condition
Cable diameter	5 mm
Minimum bending radius	10x Cable diameter
Test voltage U _{r.m.s.}	0.5 kV (contact-contact) 0.5 kV (contact-ground)
Impedance	100 Ω ±10 %
Vibration resistance	10-2000 Hz, 15 g, 1.5 mm, sweep time: 20 min acc. to IEC 61373 Category 1 Class B 5.35 Gs RMS, 15 min/axes, 7.9 m/s² (random vibration)
Shock resistance	25 g / 11 ms, 3 shocks / axis and direction 5 g / 30 ms, 3 shocks / axis and direction

Material properties

Material (contacts)	Copper alloy
Surface (contacts)	Sn over Ni Termination side Au over Ni Mating side
Material (cable)	TPE
Colour (cable)	Black
RoHS	compliant
ELV status	compliant
China RoHS	e
REACH Annex XVII substances	No
REACH ANNEX XIV substances	No
REACH SVHC substances	No
California Proposition 65 substances	Yes
California Proposition 65 substances	Naphthalene

Specifications and approvals

Specifications	IEC 61076-3-106 Variant 4 (V4)
Commercial data	
Packaging size	1

Page 2 / 3 | Creation date 2021-09-02 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application. HARTING Electronics GmbH | Marienwerderstraße 3 | 32339 Espelkamp | Germany Phone +49 5772 47-97200 | electronics@HARTING.com | www.HARTING.com



Commercial data

Net weight	56.33 g
Country of origin	Malaysia
European customs tariff number	85444290
eCl@ss	27060390 Ready-made data cable (unspecified)

Page 3 / 3 | Creation date 2021-09-02 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application. HARTING Electronics GmbH | Marienwerderstraße 3 | 32339 Espelkamp | Germany

Phone +49 5772 47-97200 | electronics@HARTING.com | www.HARTING.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Cables / Video Cables / RCA Cables category:

Click to view products by HARTING manufacturer:

Other Similar products are found below :

 59384500100E
 RCA10RCA
 DB25M05DB25MY
 DB25M10DB25MY
 DB25M10XLRMXLRFY
 1-3737-600-3216
 15AK25X
 CA19
 CA20

 CAG34
 25FK25
 LF3BLX
 30-513
 28-511-0
 30-419
 30AR30
 30AK30
 30AN30
 RCA05RCA
 RCA05RCAB
 RCA05TS
 RCA10RCAB

 420001400-3
 426058900-3
 427493000-3
 49152A-010-S2
 TT6RX
 TT7BKX
 TT93602
 32-3766
 32HR07284X
 CA25B
 CA39

 DB25M02XLRMXLRFY
 LF1BKX
 LF3RX
 49442
 010S2
 DVI-I-VGA/DVI-D-CBL-MATRIX
 VMP3YX
 VMP2YX
 TT746
 TT744
 CN13B

 MDC4P13
 MDC8P53
 LF4GNX
 LF2GYX
 426494200-3
 49153A
 010S2
 LF1RX