

Hybridcbl. Dunker LAiO1 0,5m HD



Part number	61 88 720 0002 0050
Siemens part number	HRT:6172020050
Specification	Hybridcbl. Dunker LAiO1 0,5m HD
HARTING eCatalogue	https:// b2b.harting.com/618872000020050

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

Identification

Specification	Pre-assembled on both sides
Connector 1	LP 14 + 7-pin
Connector 2	M16 (female) 12 + 3-pin
Type of cable	Copper cable (round)
Description of the cable	Oil resistant Halogen-free Silicone-free

Version

Cable length	0.5 m
Core structure	CH [<2(2 Li9Y 0.22 mm²) + 3 Li9Y 0.22 mm² + 2 Li9Y 0.34mm² + (2 Li9Y 0.34 mm²) > VICVI + 3 Li9Y 1.50 mm²] VICVI11Y
Field of application	for hybrid function

Technical characteristics

Limiting to some quature	-20 +80 °C unmoved
Limiting temperature	-20 +80 °C moved

Material properties

Material (cable)	PUR (polyurethane)
Colour (cable)	Black
RoHS	compliant with exemption
RoHS exemptions	6(c): Copper alloy containing up to 4 % lead by weight

Page 1 / 2 | Creation date 2020-05-04 | 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 Customised Solutions GmbH & Co. KG | In der Tütenbeke 22 | 32339 Espelkamp | Germany

Phone +49 5772 47-0 | info@HARTING.com | www.HARTING.com



Material properties

ELV status	compliant with exemption
China RoHS	50
REACH Annex XVII substances	No
REACH ANNEX XIV substances	No
REACH SVHC substances	Yes
REACH SVHC substances	Lead

Specifications and approvals

Specifications	IEC 60332-1 Flame retardancy
----------------	------------------------------

Commercial data

Packaging size	1
Country of origin	Romania
European customs tariff number	85444290
eCl@ss	90909090 Interim classification (unspecified)