Connecting cable NEBU-M8G4-K-2.5-LE4

URL:https://www.sxplc.com/connecting-cable-nebu-m8g4-k-2-5-le4

Product data sheet

Confo	rms to standardWire colours and connection numbers to EN
60947	-5-2 EN 61076-2-104
Explos	sion protectionThe information in the certificate must be
observ	red! Zone 2 (ATEX) Zone 22 (ATEX)
Cable	designationWith 2x inscription label holders
Produ	ct weight72 g
Electr	ical connection 1, functionField device side
Electr	ical connection 1, designRound
Electr	ical connection 1, connection typeSocket
Electr	ical connection 1, cable outletStraight
Electr	ical connection 1, connector systemM8x1, A-coded, to
EN 610	076-2-104
Electr	ical connection 1, number of connections/cores4
Electr	ical connection 1, used connections/cores4
Electr	ical connection 1, type of mountingScrew-type lock

- Electrical connection 1, connection pattern00991872
- **Electrical connection 2, function**Controller side
- Electrical connection 2, connection typeCable
- **Electrical connection 2, connector system**Open end
- Electrical connection 2, number of connections/cores4
- Electrical connection 2, used connections/cores4
- Operational voltage range DC0 V ... 30 V
- Operational voltage range AC0 V ... 30 V
- Current rating at 40° C3 A
- Immunity to surge0.8 kV
- Cable length2.5 m
- **Cable characteristic**Standard
- Test conditions cableBending strength: to Festo standard Test
 conditions on request Energy chain: > 5 million cycles, bending radius
 - 75 mm
- Bending radius, fixed cable 14 mm
- **Bending radius, moving cable**46 mm
- Cable diameter4.5 mm
- Cable diameter tolerance ± 0.1 mm
- Cable structure4 x 0.25 mm²
- Nominal cross section conductor 0.25 mm²
- **Degree of protection**IP65 IP68 IP69K
- Note on degree of protectionIn assembled state

- Special characteristicsOil resistant
- Ambient temperature-25 °C ... 70 °C
- Ambient temperature with moving cable-5 °C ... 70 °C
- CE mark (see declaration of conformity) In accordance with EU

RoHS Directive

- CE marking (see declaration of conformity) To UK RoHS instructions
- LABS (PWIS) conformity VDMA24364-B2-L
- **Note on materials**RoHS-compliant Free of halogen Free of phosphoric

acid ester

- Pollution degree3
- Corrosion resistance class CRC2 Moderate corrosion stress
- Material cable sheathTPE-U(PUR)
- Cable sheath colourgrey
- Material housingTPE-U(PUR)
- **Housing colour**Black
- Material screw-type lockNickel-plated brass
- **Material seals**NBR
- Material electrical contactGold-plated copper alloy

Material unsulating sheathPP

