

Model number

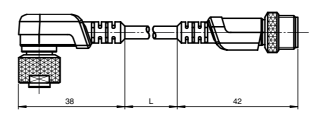
V15-W-A2-2,0M-PUR S/PE-V15-G

M12 connection cable, irradiated with PΕ

Features

- Built-in LED, as operating and function indicator
- Flexible sheathing
- Immunity to vibration due to the 0-ring which is integrated in the slotted nut
- 5. core as PE (functional earth)
- Suitable for 2- and 4-wire technology

Dimensions



General specifications Number of poles Socket, angled, with 3 LEDs Construction type Connector, straight Indicators/operating means

LED green Operating display LED yellow/red Functional display normally open/closed **Electrical specifications** Operating voltage max. 24 V DC ± 15%

Operating current max. 4 A Volume resistance < 5 m Ω

Ambient conditions

Technical data

-5 ... 70 °C (268 ... 343 K) active -30 ... 105 °C (243 ... 378 K) inactive Ambient temperature

For temperature more than 80 °C (353 K) reduced mechanical values have to be observed.

3 Degree of soiling

Mechanical specifications

Contact elements spring-loaded contact socket pin diameter 1 mm Protection degree IP68 according to EN 60529 (in screwed state)

CuSn / Au

Material Contacts

> Contact surface Au Handle PUR, green and transparent Cable **PUR** CuSn / Ni Slotted nut

NBR Seal Core isolation PVC Cable

fine-strand, flexible Sheath diameter Ø5.2 mm

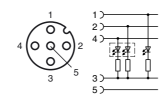
> 10 x conductor diameter, appropriate for conveyor chains Bend radius Colour

Cores 4 x 0.34 mm² and 1 x 0.5 mm² Length 2 m

Flammability Contact material 94V-2 Housing 94V-2

Wire flame resistant according to VDE 0472 part 804

Electrical connection



Pepperl+Fuchs Group • Tel.: Germany +49 621 776-0 • USA +1 330 4253555 • Singapore +65 67799091 • Internet http://www.pepperl-fuchs.com

