22260566

DATA SHEET

Valid from: 18.11.2019

AB-C3-M12MS-0,3PUR-C-1L-S



Description

Sensor/actuator cable with LED, PUR/PVC

• Connector straight M12, A-coded, 3-pol

Odiniector straight witz, A-coded, 5-po

Connected with Z-diode

General characteristics

Connector M12-plug, A-coded

Number of pins 3

Ambient temperature -25 to +90 °C (-13°F to 194°F) (connector)

-20 to +80 °C (-4°F to 176°F) (valve plug)

Degree of protection IP 67

Variation

Article	Description	Length [m]
22260566	AB-C3-M12MS-0.3PUR-C-1L-S	0.3
22260567	AB-C3-M12MS-0.6PUR-C-1L-S	0.6
22260568	AB-C3-M12MS-1.0PUR-C-1L-S	1.0
22260569	AB-C3-M12MS-2.0PUR-C-1L-S	2.0

Additional note

This datasheet is also valid for other length configurations. Other lengths upon request.

Electrical properties

Rated voltage	24 V
Rated current at 40 °C	4 A
Overvoltage category	II
Pollution degree	3

Mechanical properties

Plug

Inflammability class according to UL 94 HB

Contact CuSn

Contact surface Ni / Au

Contact carrier TPU GF

Handle body TPU, hardly flammable, self-extinguishing

Contact valve plug

Contact surface valve plug

Contact insert valve plug

Housing valve plug

CuSn

Ag

PBT

Knurl Zinc diecasting, nickel-plated Seal TPU (flat sealing valve plug)

Creator: ERTC1/PDP	Document: DB22260566EN	Page 1 of 2
Released: IVSE1/PDP	Version: 06	

DATA SHEET

Valid from: 18.11.2019

22260566

AB-C3-M12MS-0,3PUR-C-1L-S



Line

Cable Construction Conductor diameter including isolation Wall thickness insulation

Cable outer diameter Core identification Sheath colour

3x AWG18/42 Approx. 1.8 mm

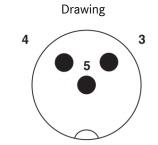
Approx. 0.34 mm (wire insulation) Approx. 0.35 mm (outer jacket) Approx. 0.3 mm (inner jacket)

5.90 mm

Black 1, black 2, green / yellow

Black RAL 9005

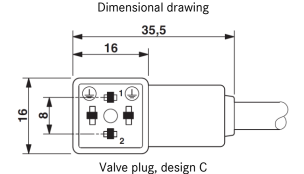
Technical drawing



Pin assignment M12-plug, 3-pol

Drawing

Pin assignment valve plug, design C



Dimensional drawing 46,8 Ø14,8

Plug M12x1, straight, shielded

Circuit diagram PE Contact the M12 connector and the valve plug

Application range

Automation, industrial machinery and plant engineering

Photographs are not true to scale and do not represent detailed images of the respective products.

Creator: ERTC1/PDP	Document: DB22260566EN	Dage 2 of 2
Released: IVSE1/PDP	Version: 06	Page 2 of 2