22260778

DATA SHEET

Valid from: 14.05.2020

AB-PC4-M12MS-(L*)PUR



Product description

Sensor/actuator-cable, 4-pol., PUR black, straight plug M12 on free conductor end.



Product variations

Article number	Article description	Length (L*) [m]
22260778	AB-PC4-M12MS-2,0PUR	2
22260779	AB-PC4-M12MS-5,0PUR	5
22260780	AB-PC4-M12MS-10,0PUR	10

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

M12 connector

General properties

Coding

Protection degree IP65/IP67/IP68

Number of contacts

-25 °C to +90 °C Ambient temperature

Rated voltage 250 V Rated current 4 A Insulation resistance \geq 100 M Ω ≤ 5 mΩ Contact resistance Ш Overvoltage category Pollution degree Tightening torque 0.4 Nm 100 Mating cycles

Materials

Contact carrier **TPU GF** Contact carrier, Inflammability class in accordance HB

with UL 94

CuSn Material, contacts Contact surface Ni/Au TPU Material, grip body

Material, knurl zinc die-cast, nickel-plated

Material, sealing **NBR**

Creator: MANA2/PDP	Document: DB22260778EN	Page 1 of 3
Released: IVSE1/PDP	Version: 06	

22260778

DATA SHEET

Valid from: 14.05.2020

AB-PC4-M12MS-(L*)PUR



Cable

Signal line, construction 42 x 0.15 mm

Signal line, AWG

Conductor, material stranded of bare copper wire

Conductor, cross-section 0.75 mm²

Number of cores

Core identification code brown (1), white (2), blue (3), black (4)

Outer diameter, core insulation 1.27 mm

Core insulation, material PVC

Outer sheath PUR

Outer sheath, colour grey-black similar to RAL 7021

Outer diameter, cable 5.9 mm

Ambient temperature, fixed installation -25 °C to +80 °C

Ambient temperature, flexing -5 °C to +80 °C Minimum bending radius, fixed installation 5 x cable diameter

Minimum bending radius, flexing 10 x cable diameter

Travel length5 mTravel speed3 m/sAcceleration 5 m/s^2 Number of bending cycles2.000.000Nominal voltage≤ 300 V

Nominal voltage $\leq 300 \text{ V}$ Test voltage $\geq 3000 \text{ V}$

Flame retardance flame retardant acc. to UL 758/1581 (horizontal)

UL 758/1581 FT2

Oil resistance oil resistant acc. to DIN EN 60811-2-1

resistant to hydrolysis and microbes

Other resistances resistant to sea water

low-adhesion abrasion-resistant

Standards/Approvals

Product standard, M12 connector IEC 61076-2-101

22260778

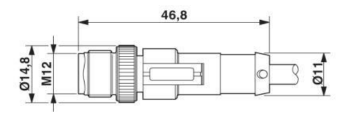
DATA SHEET

Valid from: 14.05.2020 AB-PC4-M12MS-(L*)PUR

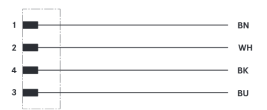


Drawings

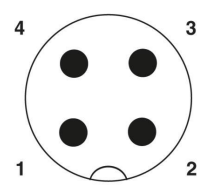
Dimensioned drawing, M12 connector



Wiring diagram



Pin assignment



Cable



Core identification code: brown (1), white (2), blue (3), black (4

Application range

Automation, industrial machinery and plant engineering

Note

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

Creator: MANA2/PDP	Document: DB22260778EN	Page 3 of 3
Released: IVSE1/PDP	Version: 06	