22260778

DATA SHEET

Valid from: 24.01.2024

AB-PC4-M12MS-(L*)PUR



Product description

 Sensor/actuator cable, 4-pol, PUR halogenfree, black

• Straight M12-plug on free conductor end



General characteristics

Number of pins 4

Ambient temperature -25 °C to +90 °C (-13°F to 194°F) (plug / jack)

-25 °C to +80 °C (-13°F to 176°F) (cable, fixed installation) -5 °C to +80 °C (23°F to 176°F) (cable, movable installation)

Degree of protection IP65 / IP67
Coding A-standard

Tightening torque 0,4 Nm (M12-connector)

Plugging cycles ≥ 100

Variation

Article number	Description	Length [m]	Configuration
22260778	AB-PC4-M12MS-2,0PUR	2	straight
22260779	AB-PC4-M12MS-5,0PUR	5	straight
22260780	AB-PC4-M12MS-10,0PUR	10	straight

Additional note

Data sheet also valid for variant lengths. Other lengths on request.

Electrical properties

250 V
4 A
II
3

Mechanical properties

Plug

Inflammability class in accordance with UL 94 HB
Contact, material CuSn
Contact carrier, material TPU GF
Contact surface, material Ni/Au

Knurl, material Zinc diecasting, nickel-plated

Handle, material TPU, flame retardant, self-extinguishing

Line

 $\begin{array}{ll} \text{Cable construction} & \text{4 x AWG18/42} \\ \text{Signal line, construction} & \text{42 x 0,1 mm} \end{array}$

Conductor cross-section 0,75 mm 2 (Poewr line) Conductor diameter including isolation 1,75 mm \pm 0,02 mm

Creator: THLE3/PDP	Document: DB22260778EN	Dogo 1 of 2
Released: IVSE1/PDP	Version: 07	Page 1 of 3

DATA SHEET

Valid from: 24.01.2024

22260778

AB-PC4-M12MS-(L*)PUR



Cable outer diameter D 5,9 mm \pm 0,15mm Insulation color brown, white, blue, black Sheath color grey-black, RAL 7021

Number of bending cycles 2.000.000 Bending radius 59 mm Traveling distance 5 m Traveling speed 3 m/s Acceleration 5 m/s^2 Cable weight 57 kg/km PUR Outer coating, material PVC Wire insulation, material

Insulation resistance ≥ 1 MΩ*km (bei 20 °C) Conductor resistance ≤ 26 Ω/km (bei 20 °C) Flame resistance acc. to UL 758/1581 FT2

UL 758/1581 (horizontal)

Oil resistance acc. to DIN EN 60811-2-1, 168h at 100 °C Other resistances resistant to hydrolysis and microbes

resistant to Sea water

low adhesion abrasion resistance

Standards/Approvals

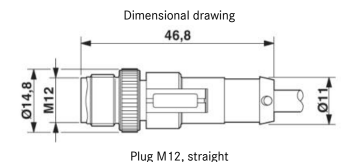
Product standard, M12 connector IEC 61076-2-101

Creator: THLE3/PDP	Document: DB22260778EN	Da == 2 = £ 2	
Released: IVSE1/PDP	Version: 07	Page 2 of 3	

22260778	DATA SHEET
Valid from: 24.01.2024	AB-PC4-M12MS-(L*)PUR



Technical drawing



Circuit diagram

BN

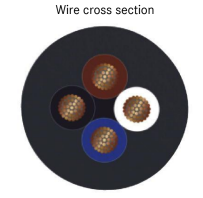
WH

BK

BU

Pin assignment M12-plug

Drawing 3



Pin assignment M12-plug, 4-pol, A-coding

Application range

For increased mechanical load and rough operating conditions

Note

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