# Valid from: 02.02.2024

AB-C4-M12MS-(L\*)PUR-SH

4

### **Product description**

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

### **General characteristics**

Number of pins Ambient temperature

Degree of protection

Tightening torque

Plugging cycles

-25 °C to +90 °C (-13°F to 194°F) (plug / jack) -40 °C to +80 °C (-40°F to 176°F) (cable, fixed installation) -25 °C to +80 °C (-13°F to 176°F) (cable, movable installation) IP65 / IP67 A-standard 0,4 Nm (M12-connector)  $\geq 100$ 

### Variation

Coding

Article number	Description	Length [m]	Configuration
22261099	AB-C4-M12MS-0,5PUR-SH	0,5	straight
22260376	AB-C4-M12MS- 1,1PUR-SH	1,1	straight
22260375	AB-C4-M12MS- 1,5PUR-SH	1,5	straight
22260459	AB-C4-M12MS-2,0PUR-SH	2,0	straight
22260460	AB-C4-M12MS-5,0PUR-SH	5,0	straight
22260461	AB-C4-M12MS-10,0PUR-SH	10,0	straight
22261067	AB-C4-M12MS-20,0PUR-SH	20,0	straight
22260369	AB-C4-M12MS-25,0PUR-SH	25,0	straight

### Additional note

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

### **Electrical properties**

Rated voltage	48 V AC / 60 V DC
Rated current	4 A
Overvoltage category	II
Pollution degree	3

### **Mechanical properties**

Plug			
Inflammability class in acco	rdance with UL 94	HB	
Contact, material		CuSn	
Contact carrier, material		TPU GF	
Contact surface, material		Ni/Au	
Knurl, material		Zinc diecasting, nickel-plate	ed
Handle, material		TPU, flame retardant, self-e	xtinguishing
Sealing, material		NBR	
Creator: THLE3/PDP	Document: DB22261099E	N	Dege 1 of 2
Released: IVSE1/PDP	Version: 03		Page 1 of 3

We reserve all rights according to DIN ISO 16016. PD 0019/05\_04.18EN

## **DATA SHEET**

Valid from: 02.02.2024



#### Line

Cable construction Signal line, construction Conductor cross-section Conductor diameter including isolation Cable outer diameter D Insulation color Sheath color Shielding Number of bending cycles Minimum bending radius, drag chain use Traveling distance Traveling speed Acceleration Cable weight Outer coating, material Wire insulation, material Insulation resistance Conductor resistance

Flame resistance

Halogen-free Oil resistance Other resistances

4 x AWG22/42 42 x 0,1 mm 0,34 mm<sup>2</sup> 1,27 mm ± 0,02 mm 5,9 mm ± 0,15mm brown, white, blue, black grey-black, RAL 7021 Braid of tinned copper wires 10.000.000 10 x D 10 m 3 m/s  $10 \text{ m/s}^2$ 36 kg/km PUR PP  $\geq$  100 G $\Omega$ \*km (at 20 °C)  $\leq$  58  $\Omega$ /km (at 20 °C) acc. to UL 758/1581 FT2 DIN EN 60332-2-2 (20 s) acc. to DIN VDE 0472 Part 815 acc. to DIN EN 60811-2-1 resistant to hydrolysis and microbes good resistant to acids, lyes and solvents limited UV resistance acc. to DIN EN ISO 4892-2-A resistant to sea water abrasion resistant

### Standards/Approvals

PD 0019/05 04.18EN

Product standard, M12 connector UL-Listed, E-File

IEC 61076-2-101 E249137

	Creator: THLE3/PDP	Document: DB22261099EN			
	Released: IVSE1/PDP	Version: 03	Page 2 of 3		
۷	We reserve all rights according to DIN ISO 16016.				

```
22261099
```

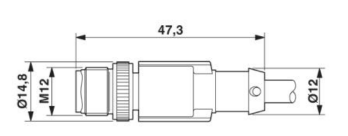
# DATA SHEET

Valid from: 02.02.2024

AB-C4-M12MS-(L\*)PUR-SH

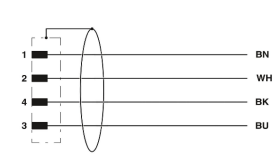


## **Technical drawing**



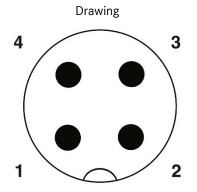
Dimensional drawing

Plug M12 x 1, straight, shielded

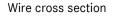


Circuit diagram

Pin assignment from M12-plug



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.

Creator: THLE3/PDP	Document: DB22261099EN	Page 3 of 3
Released: IVSE1/PDP	Version: 03	l age 5 01 5
We reserve all rights according to DIN ISO 16016.		