


7433502517	DATA SHEET	
Valid from: 19.02.2026	EPIC® MC08C3LSABH24RK10	

Description

- Sensor/actuator PUR-cable, unshielded
- M12 Connector, A-coding, 8 Pin



Product variations

Article no.	Article description	P1 - cable end	P2 - cable end	Length (mm)
7433502517	EPIC® MC08C3LSABH24RK10	connector, straight	coupling, straight	1000 +50/-10

Other lengths are available on request.

Connector, general characteristics

Coding	A-Coding
Number of poles / pins	8
Product standard	IEC 61076-2-101 (2024)
Shielded	No
Protection class	IP 67
Pollution degree	3
Ambient temperature (connected)	-25 up to +80°C (Flexible) -40 up to +80°C (Static)
Plugging cycles	≥ 100
Tightening torque	Recommended: 0.4 Nm Max:0.8 Nm


Connector, electrical properties

Rated voltage	32V AC / DC
Rated surge voltage	800 V
Rated current	2 A
Insulation resistance	≥ 100 MΩ
Contact resistance of connector	≤ 5 mΩ

Connector, materials

Contacts- Male connector	Brass, gold plated
Contacts- Female connector	Phosphor, gold plated
Insert	PA66+GF
Overmold	TPU/ Black
Threaded part	Brass, nickel plated
Sealing	FKM

Creator: Drake Long / PDCF Released: SOLI1 / PDCF	Document: DB7433502517EN Version: 00	Page 1 of 3
--	---	-------------

74335025 17	DATA SHEET	
Valid from: 19.02.2026	EPIC® MC08C3LSABH24RK10	

Cable, general characteristics

AWM style	UL20549
Conductor cross-section	24 AWG (0.25mm ²)
Number of conductors	8 (1. White 2. Brown 3. Green 4. Yellow 5. Grey 6. Pink 7. Blue 8. Red)
Core outer diameter	1.1 ±0.1mm
Jacket outer diameter	6.2±0.2mm
Cable weight	36.5 ± 3 kg/km
Temperature rating	-40 up to +80°C
Flammability test	H, CSAFT2
Halogen-free	No
Oil resistance	Yes condition (60°C)
Oil resistant after (100±2%96H) IRM-902	Tensile Strength / Elongation >=50% of original

Cable, electrical properties

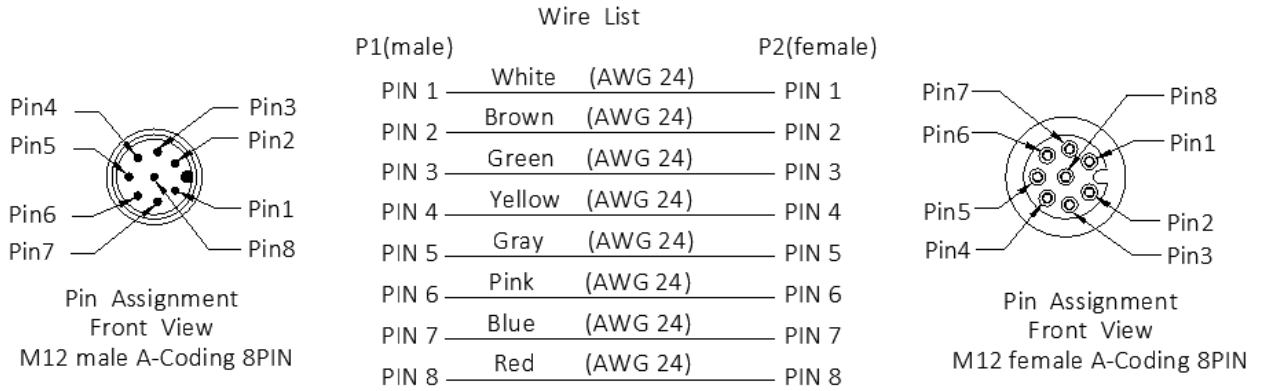
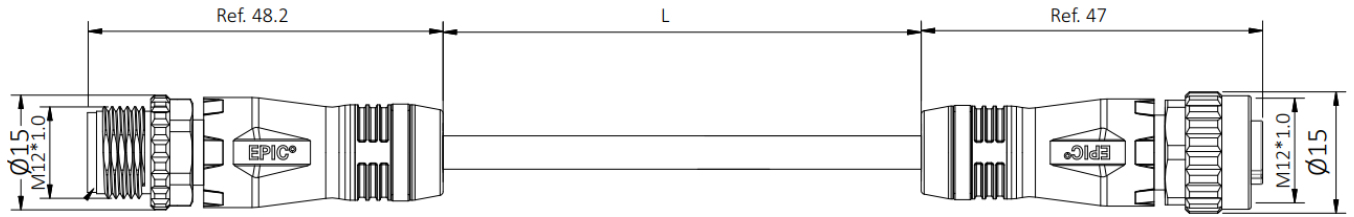
Rated voltage	300 V
Conductor resistance	87.6 Ω/km at 20°C
Dielectric strength	2000V / min.

Cable, materials

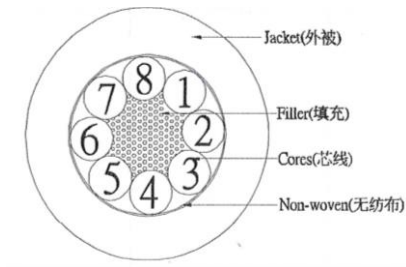
Conductor	Bare copper
Conductor insulation	PP
Jacket	PUR, Black

Creator: Drake Long / PDCF Released: SOLI1 / PDCF	Document: DB7433502517EN Version: 00	Page 2 of 3
--	---	-------------

Drawings



Cross section



Remark

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