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AB-B8-M12-8-10,0PUR

8 120 V 2 A ±12 A

4 A 4

no V0

Individual wires

IP65/IP67/IP69K

Gold-plated NBR PUR

Zinc die-cast Nickel-plated 0.4 Nm

0.4 Nm



#### Description

- Sensor/actuator box
- Connection methods: rapid interlock without LED master cable, markers and single-assigned slots
- slots: 8, cable length: 10 m





Number of slots:
Nominal voltage U: <sub>N</sub>
Max. current carrying capacity per path:
Total current:
Connection type:
Current carrying capacity per slot:
Number of poles:
Degree of protection:
Status display:
Inflammability class acc. to UL 94:
Contact surface material:
Material, O-ring:
Material of the moulding mass:
Material of threaded sleeve:
Material of threaded sleeve surface:
Tightening torque slot sensor/actuator
cable:
Tightening torque screw plug:

#### Conductor data

Cable types:	Master cable suitable for flexible cable conduit
Outer diameter:	8.5 mm
Conductor structure, voltage supply:	42x0.15 mm
Conductor structure, signal line:	19x0.15 mm
AWG power supply:	19
AWG signal line:	22
Power supply cross section:	3x0.75 mm²
Signal line cross section:	8x0.34 mm <sup>2</sup>
Max. bending cycles:	1500000
Traversing path:	2 m
Traversing rate:	2 m/s
Slot/position = Wire color or connection:	1 / 4 (A) = WH

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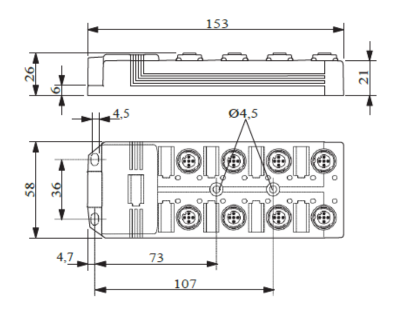
# **DATA SHEET**



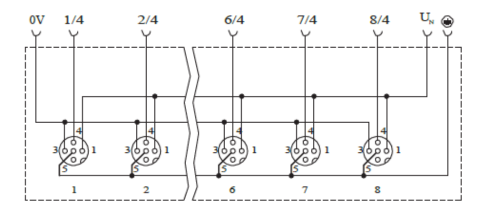
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## Technical drawing



### Circuit diagram



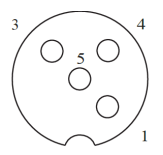
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#### AB-B8-M12-8-10,0PUR

## Schema drawings



#### Pin assignment

Slot/ position = Wire color or connection

1 / 4 (A) = WH 2 / 4 (A) = GN 3 / 4 (A) = YE 4 / 4 (A) = GY 5 / 4 (A) = PK 6 / 4 (A) = RD 7 / 4 (A) = BK 8 / 4 (A) = VT 1-8 / 1 (+ 120 V) = BN 1-8 / 3 (0 V) = BU 1-8 / 5 (PE) = GN/YE

#### **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.

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