

22260001	DATA SHEET	
Valid from: 17.09.2018	AB-B4-M12L-4-C	

Description

- Sensor/actuator box
- Connection methods: quick locking and LED pluggable master cable connection and single-occupied slots
- slots: 4



Number of slots:	4
Nominal voltage U _N :	24 V DC
Max. current carrying capacity per path:	2 A
Total current:	1x10 A
Total rated current (for electrical isolation):	2x8 A
Connection type:	pluggable master cable connection
Current carrying capacity per slot:	4 A
Number of poles:	4
Degree of protection:	IP65/IP67/IP69K
Status display:	LEDs
Inflammability class acc. to UL 94:	V0
Contact surface material:	Gold-plated
Material, O-ring:	NBR
Material of the moulding mass:	PUR
Material of threaded sleeve:	Zinc die-cast
Material of threaded sleeve surface:	Nickel-plated
Tightening torque slot sensor/actuator cable:	0.4 Nm
Tightening torque screw plug:	0.4 Nm

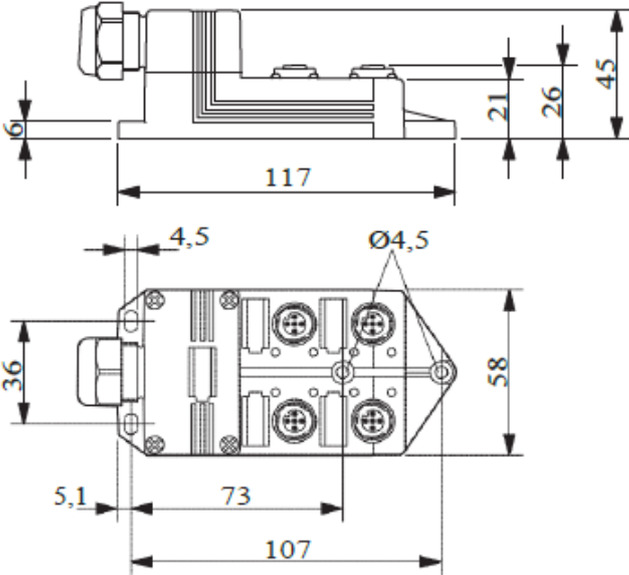
Conductor data

Slot/position = Wire colour or connection:	1 / 4 (A) = 1 / 4
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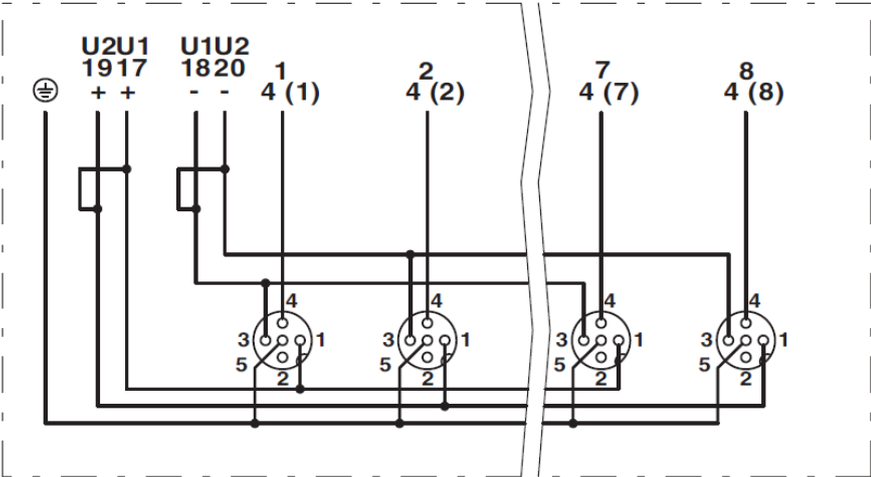
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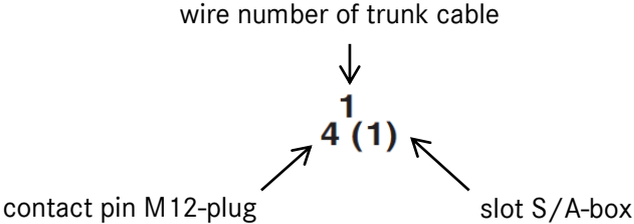
Technical drawing



Circuit diagram



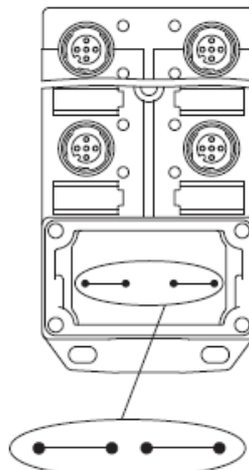
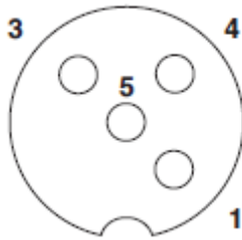
Example:



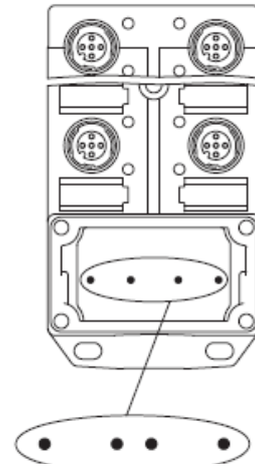
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Schema drawings



Potential U_{N1} and U_{N2} joint.
Potential order:
 $U_{N1} = U_{N2} =$ slots 1,2,3,4



Potential separated. Potential order:
 $U_{N1} =$ slots 1, 3 and
 $U_{N2} =$ slots 2, 4

Pin assignment

Slot/ position = Wire colour or connection

1 / 4 (A) = 1

2 / 4 (A) = 2

3 / 4 (A) = 3

4 / 4 (A) = 4

1-4 / 1 (+ 24 V) = 5

1-4 / 3 (0 V) = 7

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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