



0910 ASL 409

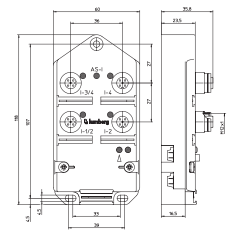


AS-Interface Module with 4-Digital Inputs

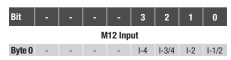
4 IN

AS-Interface flat cable module with 4 digital inputs to connect standard sensors, combined M12 socket, infrared interface for the addressing.

- Version 2.1 -



Bit Assignment



Diagnostic Indication

LED	Indication	Condition	
I-14	yellow	channel status	
U-AS-i	green	AS-Interface power supply active	
FID	red	communication error	
ΓIU	red flashing	periphery error 9sensor/actuator short circuit	

Pin Assignments

Input 1	W12	Input 2 M12	Input 3 M12	Input 4 M12
3 0 0 4	1 = +24 V 2 = IN 2 3 = GND (0 V) 4 = IN 1 5 = earth	3 0 0 4 1 = +24 V 2 0 1 2 = n.c. 3 = GND (0 V) 4 = IN 2 5 = earth	$ \begin{array}{ccc} 3 & & & & & & & \\ & & & & & & \\ & & & & &$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

The connection to earth for the inputs is implemented via the earthing contacts at the fastening holes.





AS-Interface Module with 4-Digital Inputs

0910 ASL 409

Technical Data

Environmental

Degree of protection **IP 67**

Operating temperature range -25°C (-13°F) to +80°C (+176°F)

Weight 200 g Housing material

Bus system AS-Interface Version 2.1

AS-Interface profile S 0.A.E I/O configuration 0 hex ID code A hex ID2 code (extended ID-code) E hex Support A/B addressing yes

Electronics power supply

AS-Interface Rated voltage AS-Interface net Voltage range 26.5-31.6 V DC Power consumption max. 250 mA

Reverse polarity protection Indication LED green

Input power supply

Voltage range (AS-Interface net) 17-30 V Total current of all sensors max. 200 mA

Short circuit-proof

Type 2 acc. to IEC 61131-2 Inputs

Rated input voltage 24 V DC

Signal state "1" Us > 11 V / Is > 6 mASignal state "0" ls < 2 mA

Input current at 15 mA Input circuit p-switching Number of digital channels

LED yellow per channel Channel status indicator

Diagnostic

Indication LED red

Included in delivery / Accessories

Dust covers M12 2 pieces Attachable label 10 pieces

Note

The input channels are connected together. That allows a greater connection flexibility (see pin assignment). In case of connection of a two-channel sensor to input socket 1 or 3 a further sensor must not be plugged to input socket 2 or 4 respectively due to the Y wiring of the inputs.

Part Number

0910 ASL 409









The application of these products in harsh environments should always be checked before use. Specifications subject to alteration.