



0910 ASL 408

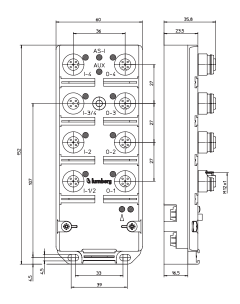


AS-Interface Module with 4-Digital Inputs and 4-Digital Outputs

4 IN / 4 OUT

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

- Version 2.1 -



Bit Assignment

Bit	-	-	-	-	3	2	1	0
M12 Input								
Byte 0	-	-	-	-	I-4	I-3/4	I-2	I-1/2
M12 Output								
Byte 0	-	-	-	-	0-4	0-3	0-2	0-1

Diagnostic Indication

LED	Indication	Condition
0-14 / 0-34	yellow	channel status
AS-i	green	AS-Interface power supply active
AUX	green	actuator supply active
	red	communication error
FID	red flashing	periphery error (actuator short circuit)

Pin Assignments

Input 1 M	И12	Input 2 M12	Input 3 M12	Input 4 M12
$\begin{array}{c}3\\0\\0\\0\\2\\5\end{array}$	1 = +24 V 2 = IN 2 3 = GND (0 V) 4 = IN 1 5 = earth	$ \begin{array}{c} 3 & \bigcirc \\ \circ & \bigcirc \\ \circ & \bigcirc \\ \circ & \bigcirc \\ s & 1 \end{array} \right)^{4} \qquad \begin{array}{c} 1 = +24 \ V \\ 2 = n.c. \\ 3 = GND \ (0 \ V) \\ 4 = IN \ 2 \\ 5 = earth \end{array} $	$ \begin{array}{c} 3 \\ \bigcirc \circ \\ 2 \\ \end{array} \\ 5 \\ 1 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 1 \\ 5 \\ 1 \\ \end{array} = \frac{1}{2} + 24 V \\ 2 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	$ \begin{array}{c} 3 \\ \bigcirc & 0 \\ 2 \\ & 0 \\ & 5 \end{array} \right)^{4} \\ 1 \\ = +24 V \\ 2 \\ = n.c. \\ 3 \\ = GND (0 V) \\ 4 \\ = IN 4 \\ 5 \\ = earth \end{array} $
Output 1	M12	Output 2 M12	Output 3 M12	Output M12

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



Type 2 A acc. to IEC 61131-2

2 A per channel

4 A per module

p-switching

LED red

2 pieces

10 pieces

LED yellow per channel

yes

yes

4

AS-Interface Module with 4-Digital Inputs and 4-Digital Outputs 0910 ASL 408

Technical Data

Environmental

Degree of protection Operating temperature range Weight Housing material

Bus system

AS-Interface profile I/O configuration ID code ID2 code (extended ID-code) Support A/B addressing

Electronics power supply

Rated voltage Voltage range Power consumption Reverse polarity protection Indication

Input power supply

Voltage range (AS-Interface net) Total current of all sensors Short circuit-proof

Inputs

Rated input voltage Signal state "1" Signal state "0" Input current at 24 V Input circuit Number of digital channels Channel status indicator

Output power supply

Rated voltage Voltage range Potential separation Reverse polarity protection Indication

IP 67 -25°C (-13°F) to +80°C (+176°F) 300 g PUR

AS-Interface Version 2.1

S 7.A.E 7 hex F hex E hex yes

AS-Interface

AS-Interface net 26.5–31.6 V DC max. 250 mA yes LED green

17–30 V max. 200 mA yes

Type 2 acc. to IEC 61131-2

24 V DC Us > 11 V / Is > 6 mA Is < 2 mA 15 mA p-switching 4 LED yellow per channel

AUX

24 V DC 10–30 V present yes/electronic LED green

Outputs

Rated output current Short circuit-proof Max. output current Overload-proof Number of digital channels Channel type N.O. Channel status indicator

Diagnostic Indication

Included in delivery / Accessories Dust covers M12 Attachable label

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 408



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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumberg Automation: 0910 ASL 408