

DIGITAL INPUT MODULE



TECHNICAL DATA

DIGITAL INPUT CHARACTERISTICS

PRODUCT DESCRIPTION

Digital input module M2.DIN.02 has 16 digital inputs with common pole and LED indication of input circuit state.

The first two digital inputs can be used as the counter inputs.

Signal evaluation is done on request from CPU. Withdrawing or inserting a module under power has no effects.

Module is compliant with: EN 61131-1:2003, EN 61131-2:2003

DIGITAL INPUT CHARACTERISTICS		
Number of inputs	16	
Type of inputs	Current sinking, common pole, LED indication of the input state. Type 1	
Nominal input voltage	24 VAC	
Input current per channel	10 mA Max (on 24 VAC)	
Response time	20 ms	
Maximal input signal frequency on counter inputs	-	
Effects of incorrect terminal connection	None	
Galvanic isolation	Yes, optocoupled, 3.7 kV	
ADDITIONAL SPECIFICATIONS		
Operating temperature	0 +55 °C	
Storage temperature	-30 +80 °C	
Operating humidity	Max 95% r.H., no condensation	
Protection degree	IP20	
Dimensions	108x86x27 mm	
Weight	120 g	
EBUS consumption	50 mA	

PRODUCT FEATURES

- » 16 digital inputs
- » Counting capability on first two inputs

- » LED indication of the input circuit state
- » Optocoupled galvanic isolation 3.7 kV

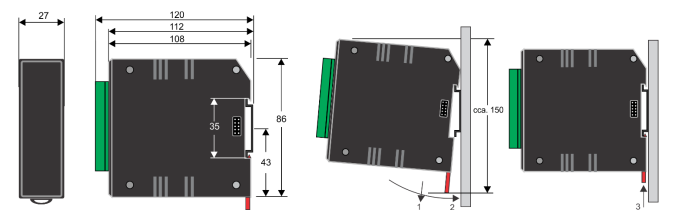
WIRING AND RESOURCES

RELIABLE PARTNER

DIN		
DIN 18 17 16 15 14 13 12 11 10 9	 18 IX bx+15 17 IX bx+14 16 IX bx+13 15 IX bx+12 14 IX bx+11 13 IX bx+10 12 IX bx+9 11 IX bx+8 10 IX bx+7 9 IX bx+6 	
8 7 6 5 4 3 2 1	8 IX bx+5 7 IX bx+4 1X bx+3 IX bx+3 5 IX bx+1* 4 IX bx+1* 1X bx+0* IX bx+0*	M

DIMENSIONS AND MOUNTING

EURO PLC



SAFETY NOTES

- /!`
- application, especially in aircraft or in any other airborne means of transport.
- It may only be installed by suitably trained personnel.
- Any legal regulations or regulations issued by authorities must be observed during assembly.
- The device is not allowed to be used outside the specified field of The device may only be opened at the manufacturer's site. It does not contain any parts that can be replaced or repaired by the user.
 - The device contains electrical and electronic components and is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.