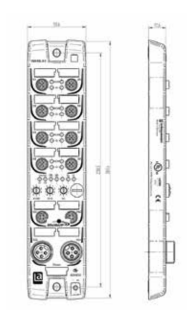


LioN-R EtherNet/IP I/O Rugged Modules with 16 Digital Inputs





Туре	0980 ESL 811-EIP 16DI-M12-R				
Product Description	LioN-R Digital input module, 16 digital input channels, EtherNet/IP devices, rotary address switches for setting addresses, M12 LAN connector, D-coded				
Order Number	934 691-001				
Diagnostic indiction					
LED	Indication	Condition			
18 A	White	Channel status			
18 DIA A	Red	Periphery error			
1 8 B	White Channel status				
1 8 DIA B	Red Periphery error				
P1 Lnk/Act	Green Yellow flashing Off	Connection to an Ethernet device I/O device exchanging data No connection to any other device			
P2 Lnk/Act	Green Green flashing Off	Connection to an Ethernet device I/O device exchanging data No connection to any other devices			
MS (Module status)	Green Green flashing Red/Green flashing Red flashing Off	Device is ready for operating Wrong configuration Self test is running Firnware update Device is switches off			
NS (Network status)	Green flashing Green Red flashing Red Red/Green flashing Off	IP address is available Connection to master is available At least one connection has timed out IP address is already being used by another device Self test is running Device is switched off/Device has no IP address			
US	Green Red	Voltage 18 V<= US<=30 V Voltage US<18 V or US>30 V			
UL	Green Red	Voltage 18 V<= US<=30 V Voltage US<18 V or US>30 V			

Technical modifications reserved.

Bit assignment Section 1997									
Bit	7	6	5	4	3	2	1	0	
	M12 Input 16DI								
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A	
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A	

Pin assignment

LAN connection M12, D-coded

1 = TD+ 2 = RD+ 3 = TD-

Housing = shielding

Power supply 7/8"



1 = +24 V Actuators

2 = +24 V Logic/Sensor 3 = GND (0 V) Logic/Sensor 4 = GND (0 V) Actuators $\text{Housing} = \overrightarrow{\text{PE}}$

Input/Output M12

2 = IN B 3 = GND (0 V)

4 = IN A 5 = earthHousing = PE

Part number

Order number

0980 ESL 811-EIP 16DI-M12-R

934 691-001











Be Certain with Belden



LioN-R EtherNet/IP I/O Rugged Modules with 16 Digital Inputs

Product Description				
Туре	0980 ESL 811-EIP 16DI-M12-R			
Technical Data				
Protection Class	IP67			
Operating Temperature Range	-10°C to +60°C			
Weight	605 g			
Housing Material	Metal (diecast zinc)			
Bus System				
Transmission Rate	10/100 Mbs			
Address Range	0 to 255			
Default Address	0			
Inputs				
Rated Input Voltage	24 V DC			
Sensor Type	PNP (source)			
Power Consumption of Sensor	Max. 200 mA			
Reverse Polarity Protection	Yes			
Short Circuit-proof	Yes			
Number of Digital Channels	16			
Status Indicator	LED white per channel			
Diagnostic Indicator	LED red per port			
Included in Delivery				
M12 Dust Covers	4 pieces			
Attachable Labels	10 pieces			

The use of these products in aggressive media should be verified in each case. Technical modifications reserved. Certifications have been applied for UL and CSA.