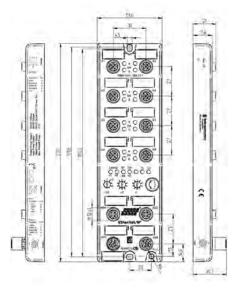


LioN-Power Active I/O M12, M12 Power (L-coded), Multi-protocol, 8DI/8DO





Product Description	8 digital output channels w	LioN-P Multi-protocol module, PROFINET or EtherNet/IP device, 8 digital input and 8 digital output channels with galvanic isolation M12 LAN connection, 4-poles, D-coded, M12 L-coded power supply, 5-poles		
Diagnostic indiction				
LED	Indication	Condition		
18 A	Yellow	Channel status		
18 DIA A	Red	Peripheral fault		
18 B	White	Channel status		
18 DIA B	Red	Peripheral fault		
P1 Lnk/Act	Green Connection to an Ethernet subscriber Green blinking IO device is in data exchange Off No connection to another subscriber			
P2 Lnk/Act	Green Connection to an Ethernet subscriber Yellow blinking IO device is in data exchange Off No connection to another subscriber			
BF	Red Off	Bus fault, no communication No fault present		
DIA	Red Red blinking Off	Collective display peripheral fault Firmware update No fault present		
MS (Module Status)	Green Green blinking Red-Green blinking Red blinking Off	Module is ready Incorrect configuration Self-test is carried out Firmware update Device is switched off		
NS (Network Status)	Green blinking Green Red blinking Red Red Red-green blinking Off	IP address present Connection to the master is present At least one connection has timed out IP address is already used by another device Self-test is carried out Device is switched off		
U _s	Green Red	Voltage 19V $<=$ U _s $<=$ 30V U _s Voltage $<$ 19V or U _s $>$ 30V		
U _L	Green Red			

0980 ESL 393-121

Bit assignment Section 1997								
Bit	7	6	5	4	3	2	1	0
Input Data: 8DI								
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
Output Data: 8DO								
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A

Pin assignment

M12 I/O port, A-coded



1 = +24V 2 = In/Out B 3 = GND 0V 4 = In/Out A

M12 Power connector, L-coded



1 = +24V 2 = GND UL 3 = GND 0V 4 = +24V UL 5 = FE



M12 PROFINET, EtherNet/IP, D-coded



1 = TD+ 2 = RD+ 3 = TD-4 = RD-

Order number

0980 ESL 393-121

Part number

934879003



LioN-Power Active I/O M12, M12 Power (L-coded), Multi-protocol, 8DI/8DO

Technical Data				
Environmental Temperature	-20 °C to +70 °C (Operation)			
Housing Material	Metal Zinc Die-cast			
Contact Bearer	PA PA			
Contact	M12 A, D-coded CuSn, Gold-plated M12 L-coded CuNi, Gold-plated			
0-ring	FKM			
Mechanical Data				
Weight	500 g			
Protection Class (IEC 60529)	IP65, IP67 (only if mounted and locked in combination with Hirschmann/Lumberg connector)			
Module Supply				
Rated Voltage	24V DC			
Voltage Range	19 to 30V DC			
Nominal Current	16 A			
Connection Type	M12 Power, 5-poles, L-coded			
Number	2			
Bus-System				
Network	PROFINET, EtherNet/IP			
Transmission Rate	10/100 Mbit/s			
Address Range	0 to 255 (not applicable if in PROFINET mode)			
Connection Type	M12 LAN connection, 4 poles, D-coded			
Number	2			
Outputs				
Number of Digital Channels	8			
Actoric Current	2 A per channel			
Actoric Current (max.)	9 A			
Short-circuit Proof	yes			
Channel Type N.O.	p-switching			
Status Indicator	LED white or yellow per channel			
Diagnostic Indicator	LED red per port			
Inputs				
Number of Digital Channels	8			
Туре	Type 3 acc. IEC 61131-2			
Sensor Type	PNP			
Status Indicator	LED white or yellow per channel			
Diagnostic Indicator	LED red per port			
Sensor Current Supply	200 mA per port			

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