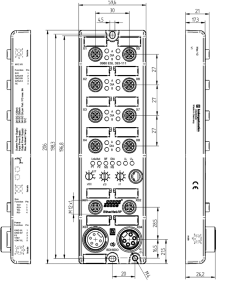
## Be Certain with Belden



## LioN-Power Active I/O M12, 7/8" Power, Multi-protocol, 8DI/8DO





Type	0980 ESL 393-111	0980 ESL 393-111				
Product Description	8 digital output channels	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, 7/8" 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 Green blinking Off	Connection to an Ethernet subscriber 10 device is in data exchange No connection to another subscriber				
P2 Lnk/Act	Green Yellow blinking Off	Connection to an Ethernet subscriber 10 device is in data exchange 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				

U <sub>L</sub>			Green Red		Voltage U <sub>L</sub> Volta	Voltage 19V <=U <sub>L</sub> <= 30V U <sub>L</sub> Voltage < 19V or U <sub>L</sub> > 30V			
Bit assignment									
Bit	7	6	5	4	3	2	1	0	
				Input Data: 8D	l				
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A	
			0	utput Data: 80	00				
Durto 1	OD	٥٨	7D	7.0	CD.	64	ED.	ΕΛ.	

1 = GND UL

## Pin assignment

M12 I/O port, A-coded

MS (Module Status)

NS (Network Status)

 $\mathbf{U}_{\mathrm{s}}$ 

2 = In/Out B 3 = GND OV4 = In/Out A

Power supply 7/8"

Green

Off Green blinking

Green

Off

Green

Red

Green blinking

Red blinking

Red blinking

Red-Green blinking

Red-Green blinking

2 = GND OV3 = FE4 = +24V5 = +24V UL

Module is ready

Firmware update Device is switched off

IP address present

Self-test is carried out

Device is switched off

Voltage  $19V \le U_s \le 30V$ 

U<sub>s</sub> Voltage < 19V or U<sub>s</sub> > 30V

Connection to master is present At least one connection has timed out

IP address is already used by another device

Incorrect Configuration

Self-test is carried out

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

M12 PROFINET, EtherNet/IP, D-coded

Part number

Order number

0980 ESL 393-111

934882003



## LioN-Power Active I/O M12, 7/8" Power, Multi-protocol, 8DI/8DO

Technical Data			
Environmental Temperature	-20 °C to +70 °C (Operation)		
Housing Material	Metal Zinc Die-cast		
Contact Bearer	PA/TPU		
Contact	M12 A, D-coded CuSn, Gold-plated 7/8" CuZn, Gold-plated		
O-ring	FKM		
Mechanical Data			
Weight	520 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	9 A		
Connection Type	7/8" power connector, 5 poles		
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.