



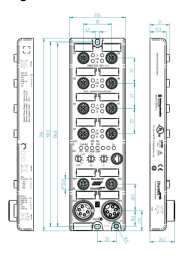
Part Number: 0980 ESL 391-111

LioN-P, Multiprotocol I/O Device, 16DI (8x M12), 7/8" Power Supply, Metal, 60 mm

Product Description

LioN-P, I/O Standalone, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP67, 16 digital input channels, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x 7/8" power supply connection, 5-poles

Technical Drawing



Technical Specifications

Product Description

Product Family:	I/O Systems: Active - Standalone
Product Sub Family:	LioN-P
Item Description:	0980 ESL 391-111
Part Number:	934882001
Device Type:	I/O Device
Protocol:	Multiprotocol
I/O Function:	16DI
Bus Connection:	M12 LAN, 4-poles, D-coded
Power Connection (System Supply):	7/8" Power, 5-poles
I/O Connection:	M12, 5-poles, A-coded
I/O Type:	Digital Input

General Data

Housing Material:	Metal, Zinc Die-cast
Housing Plating:	Nickel, matt
Housing Color:	Grey Metallic
Protection Degree / IP Rating:	IP65, IP67
Potted:	Yes
Dimensions (W x H x D):	60 mm x 26 mm x 206 mm

Weight:	520 g
Ambient Temperature (Operation):	-20 °C to 70 °C
Ambient Temperature (Storage/Transport):	-25 °C to 85 °C
Permissible Humidity (Operation):	$5~\% \dots 95~\%$ (For UL applications max. $80~\%)$
Permissible Humidity (Storage/Transport):	5 % 95 % (For UL applications max. 80 %)
Air Pressure (Operation):	80 kPa 106 kPa (up to 2000 m above sea level)
Air Pressure (Storage/Transport):	80 kPa 106 kPa (up to 2000 m above sea level)
Flammabilty Class:	UL 94 (IEC 61010)
Protection Class:	III, IEC 61140, EN 61140, VDE 0140-1
Pollution Degree:	3 acc. to EN 60664-1, VDE 0110-1
Vibration Resistance:	15 g / 5 -500 Hz
Shock Resistance:	50 g / 11ms
Mean Time To Failure (MTTF):	641 years. acc. to Telcordia SR-332 (2011) 20°C
Contact Base Material:	M12, D-coded, CuSn, Gold-plated 7/8" CuZn, Gold-plated
Contact Bearer Material:	PA / TPU
O-Ring Material:	FKM
Mounting:	2 hole screw mounting. Use standard M4 x 25 / 30 screws with toothed lock washer (as per DIN 125) and self-locking nuts.
Fastening Torque (Fixing Screw):	M4: 1 Nm
Fastening Torque (Ground Connection (FE)):	M4: 1 Nm
Fastening Torque (Bus Connection):	M12: 0.5 Nm
Fastening Torque (Power Connection):	7/8": 1.5 Nm
Fastening Torque (I/O Connection):	M12: 0.5 Nm
Included in Delivery:	Attachable Labels: 15x, Sealing Caps: 5x M12

PROFINET

Protocol:	PROFINET
Connection:	M12 LAN, 4-poles, D-coded
Number of Connections:	2
Specification:	V2.3X
Conformance Class:	С
Performance Class:	RT (switch supports IRT)
Netload Class:	III
Transmission Rate:	Fast Ethernet (10/100 Mbit/s), Full Duplex
Transmission Method:	100 BASE-TX, with auto negotiation and auto crossing
Cycle Time / Update Rate:	min. 1 ms
Addressing:	DCP
Fast Startup (FSU):	Supported, ≤ 1000 ms
Media Redundancy Protocol (MRP):	Supported, MRP client
Shared Device:	Not Supported
Topology Detection:	LLDP, SNMP V1
Easy Device Replacement:	Supported, based on LLDP
Supported Network Protocols (Other):	ARP, HTTP, Ping, SNMP V1, TCP/IP

EtherNet/IP

Protocol:	EtherNet/IP
Connection:	M12 LAN, 4-poles, D-coded
Number of Connections:	2
Specification:	CIP V3.1x, EIP Adaption of CIP V1.1x
Transmission Rate:	Fast Ethernet (10/100 Mbit/s), Full Duplex
Transmission Method:	100 BASE-TX, with auto negotiation and auto crossing
Cycle Time / Requested Packet Interval (RPI):	min. 1 ms
Addressing:	BootP, DHCP, Rotary Address Switches
Address Switches Range:	0 to 255 dec
Connection Types:	Input Only, Listen Only
CIP Msg Connection Limit:	6
CIP I/O Connection Limit:	3
Device Level Ring (DLR):	Supported, beacon based

Quick Connect (QC):	Supported, ≤ 500 ms
Supported Network Protocols (Other):	ACD, ARP, BootP, DHCP, HTTP, IGMP, Ping, TCP/IP

EtherCAT

Protocol:	EtherCAT
Connection:	M12 LAN, 4-poles, D-coded
Number of Connections:	2
Specification:	ETG.1000 V1.2
Transmission Rate:	Fast Ethernet (10/100 Mbit/s), Full Duplex
Transmission Method:	100 BASE-TX, with auto negotiation and auto crossing
Cycle Time / Update Rate:	min. 250 μs
Addressing:	Auto-increment addressing, fixed position addressing
Mailbox Protocols:	CANopen over EtherCAT (CoE), File access over EtherCAT (FoE), Ethernet over EtherCAT (EoE)
Supported Network Protocols (Other):	Over EoE: HTTP, Ping, TCP/IP

Power Supply

Connection Module Supply Voltage:	7/8" Power, 5-poles
Number of Connections:	2
Current Carrying Capacity of Connector:	max. 9 A
Module Supply Voltage (Nominal):	24 V DC (SELV/PELV)
Module Supply Voltage (Range):	18 V DC to 30 V DC
Current Consumption (typ.):	120 mA (at 24 V DC)
Reverse Polarity Protection:	Yes
Status Indicator:	LED green
Diagnostic Indicator:	LED red
Connection Sensor Supply Voltage:	M12 Power, 5-poles, L-coded
Current Carrying Capacity of Connector:	max. 9 A
Sensor Supply Voltage (Nominal):	24 V DC (SELV/PELV)
Sensor Supply Voltage (Range):	18 V DC to 30 V DC
Reverse Polarity Protection:	Yes
Status Indicator:	LED green
Diagnostic Indicator:	LED red

Digital Input Channels

Number of Digital Input Channels: max. 16, fixed Connection: M12, 5-poles, A-coded Number of Ports: 8x, X1 to X8 Channel Type: Type 3 acc. to IEC 61131-2 Input Wiring: 2-, 3-, 4-wire Nominal Voltage: 24 V DC via US (module power supply) Nominal Current: typ. 5 mA Sensor Current Supply: max. 200 mA per port (at 30°C) Sensor Type: Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel		
Number of Ports: 8x, X1 to X8 Channel Type: Type 3 acc. to IEC 61131-2 Input Wiring: 2-, 3-, 4-wire Nominal Voltage: 24 V DC via US (module power supply) Nominal Current: typ. 5 mA Sensor Current Supply: max. 200 mA per port (at 30°C) Sensor Type: PNP Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Number of Digital Input Channels:	max. 16, fixed
Channel Type: Type 3 acc. to IEC 61131-2 Input Wiring: 2-, 3-, 4-wire Nominal Voltage: 24 V DC via US (module power supply) Nominal Current: typ. 5 mA Sensor Current Supply: max. 200 mA per port (at 30°C) Sensor Type: PNP Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Connection:	M12, 5-poles, A-coded
Input Wiring: 2-, 3-, 4-wire Nominal Voltage: 24 V DC via US (module power supply) Nominal Current: typ. 5 mA Sensor Current Supply: max. 200 mA per port (at 30°C) Sensor Type: PNP Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Number of Ports:	8x, X1 to X8
Nominal Voltage: 24 V DC via US (module power supply) Nominal Current: typ. 5 mA Sensor Current Supply: max. 200 mA per port (at 30°C) Sensor Type: PNP Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Channel Type:	Type 3 acc. to IEC 61131-2
Nominal Current: typ. 5 mA Sensor Current Supply: max. 200 mA per port (at 30 °C) Sensor Type: PNP Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Input Wiring:	2-, 3-, 4-wire
Sensor Current Supply: max. 200 mA per port (at 30°C) Sensor Type: PNP Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Nominal Voltage:	24 V DC via US (module power supply)
Sensor Type: Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Nominal Current:	typ. 5 mA
Input Voltage Range "0" signal: -3 V DC+5 V DC Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Sensor Current Supply:	max. 200 mA per port (at 30°C)
Input Voltage Range "1" signal: 11 V DC 30 V DC Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Sensor Type:	PNP
Input Filter Time: 3 ms, fixed Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Input Voltage Range "0" signal:	-3 V DC+5 V DC
Protective Circuit: Electronicaly: Overload protection, short-circuit protection Status Indicator: LED white or yellow per channel	Input Voltage Range "1" signal:	11 V DC 30 V DC
Status Indicator: LED white or yellow per channel	Input Filter Time:	3 ms, fixed
	Protective Circuit:	Electronicaly: Overload protection, short-circuit protection
Diagnostic Indicator: LED red per port	Status Indicator:	LED white or yellow per channel
Diagnostic Indicator.	Diagnostic Indicator:	LED red per port

Electrical Isolation

US (System Supply Voltage) / FE:	500 V DC
Bus connection / FE:	2000 V DC

EMC Conformance

EMC Directive:	2014/30/EU
EN 61000-4-2 Electrostatic Discharge (ESD):	Criterion B; 4 kV contact discharge, 8 kV air discharge

EN 61000-4-3 Electromagnetic Field:	Criterion A; Field intensity: 10 V/m
EN 61000-4-4 Fast Transients (Burst):	Criterion B, 2 kV
EN 61000-4-5 Surge Voltage:	Criterion B; DC supply lines: ±0.5 kV/±0.5 kV (symmetrical/asymmetrical); For I/O ports with cables ≤ 30m
EN 61000-4-6 Conducted immunity:	Criterion A; Test voltage 10 V
EN 55022 Radio Interference Properties:	Class A

Safety & Environmental Compliance

CE:	Yes
RoHS Compliant:	Yes
China RoHS-Compliant:	Yes

Approvals

UL:	cULus Listed, UL 61010-1
UL-File:	E230848
CSA:	Yes, via UL
PNO:	Yes
ODVA:	Yes
ETG:	Yes

Notes

Protection Degree / IP Rating Note:	*only if mounted and locked in combination with Hirschmann / Lumberg Automation connector.
System Power Supply Connection Note:	*do not connect / disconnect under voltage!
Update and Revision:	Revision Number: 0.24 Revision Date: 02-15-2019

© 2019 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.