



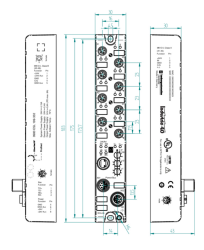
Product: <u>0980 ESL 199-332</u> ☐

LioN-P, Multiprotocol IO-Link Master, 4DI 8IOL (8x M8), M12 Y-coded Power Supply, Metal, 30 mm

#### **Product Description**

LioN-P, IO-Link Master, Multiprotocol (PROFINET and EtherNet/IP), industrial metal housing, 30 mm, up to IP69K, 4 digital input and 8 IO-Link Master, 8 x M8 B-coded I/O connection, 5-poles, 2 x M12 Y-coded bus and power supply connection, 8-poles

#### **Technical Drawing**



#### **Technical Specifications**

#### **Product Description**

Brand:	Belden
Product Family:	I/O Systems: Active - Standalone
Product Sub Family:	LioN-P
Item Description:	0980 ESL 199-332
Part Number:	934964002

#### **Product Life Cycle**

Device Type:	IO-Link Master
Protocol:	Multiprotocol, PROFINET, EtherNet/IP
I/O Function:	4DI 8IOL
Bus Connection:	M12 Hybrid, 8-poles, Y-coded
Power Connection (System Supply):	M12 Hybrid, 8-poles, Y-coded
I/O Connection:	M8, 5-poles, B-coded
I/O Type:	Digital Input/ Digital Output/IO-Link

#### **General Data**

Housing Material:	Metal, Zinc Die-cast
Housing Plating:	Nickel, matt
Housing Color:	Grey Metallic

Protection Degree / IP Rating**:	IP65, IP67, IP69K
Potted:	Yes
Dimensions (W x H x D):	30 mm x 43 mm x 183 mm
Weight:	415 g
Ambient Temperature (Operation)*:	-20 °C to 70 °C
Ambient Temperature (Storage/Transport):	-25 °C to 85 °C
Permissible Humidity (Operation):	5 % 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):	633 years. acc. to Telcordia SR-332 (2011) 20°C
Contact Base Material:	M12 Hybrid, Y-coded, CuSn, Gold-plated
Contact Bearer Material:	PA
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):	M12: 0.5 Nm
Fastening Torque (I/O Connection):	M8: 0.3 Nm
Included in Delivery:	Attachable Labels: 15x, Sealing Caps: 5x M12

#### **PROFINET**

Connection: M12 Hybrid, 8-poles, Y-coded  Number of Connections: 2  Specification: V2.3X  Conformance Class: C  Performance Class: RT (switch supports IRT)  Netload Class: II  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, ≤ 2000 ms  Media Redundancy Protocol (MRP): Supported, MRP client  Shared Device: Supported  Topology Detection: LLDP, SNMP V1  Easy Device Replacement: Supported, based on LLDP		
Number of Connections:  Specification:  V2.3X  Conformance Class:  C  Performance Class:  RT (switch supports IRT)  Netload Class:  II  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, ≤ 2000 ms  Media Redundancy Protocol (MRP):  Supported  Supported  Topology Detection:  LLDP, SNMP V1  Easy Device Replacement:  Supported, based on LLDP	Protocol:	PROFINET
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Transmission Method: 100 BASE-TX, with auto negotiation and auto crossing  Cycle Time / Update Rate: min. 1 ms  Addressing: DCP  Fast Startup (FSU): Supported, ≤ 2000 ms  Media Redundancy Protocol (MRP): Supported, MRP client  Shared Device: Supported  Topology Detection: LLDP, SNMP V1  Easy Device Replacement: Supported, based on LLDP	Netload Class:	II .
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DCP Fast Startup (FSU): Supported, ≤ 2000 ms  Media Redundancy Protocol (MRP): Supported, MRP client Shared Device: Supported Topology Detection: LLDP, SNMP V1  Easy Device Replacement: Supported, based on LLDP	Transmission Method:	100 BASE-TX, with auto negotiation and auto crossing
Fast Startup (FSU): Supported, ≤ 2000 ms  Media Redundancy Protocol (MRP): Supported, MRP client  Shared Device: Supported  Topology Detection: LLDP, SNMP V1  Easy Device Replacement: Supported, based on LLDP	Cycle Time / Update Rate:	min. 1 ms
Media Redundancy Protocol (MRP): Supported, MRP client  Shared Device: Supported  Topology Detection: LLDP, SNMP V1  Easy Device Replacement: Supported, based on LLDP	Addressing:	DCP
Shared Device: Supported  Topology Detection: LLDP, SNMP V1  Easy Device Replacement: Supported, based on LLDP	Fast Startup (FSU):	Supported, ≤ 2000 ms
Topology Detection: LLDP, SNMP V1  Easy Device Replacement: Supported, based on LLDP	Media Redundancy Protocol (MRP):	Supported, MRP client
Easy Device Replacement: Supported, based on LLDP	Shared Device:	Supported
	Topology Detection:	LLDP, SNMP V1
Supported Network Protocols (Other): ARP, HTTP, Ping, SNMP V1, TCP/IP	Easy Device Replacement:	Supported, based on LLDP
	Supported Network Protocols (Other):	ARP, HTTP, Ping, SNMP V1, TCP/IP

## EtherNet/IP

Protocol (EtherNet/IP):	EtherNet/IP
Connection:	M12 Hybrid, 8-poles, Y-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:	Exclusive Owner, 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):	Not supported
Supported Network Protocols (Other):	ACD, ARP, BootP, DHCP, HTTP, IGMP, Ping, TCP/IP

# **Power Supply**

Connection Module Supply Voltage:	M12 Hybrid, 8-poles, Y-coded
Number of Connections:	2
Current Carrying Capacity of Connector:	max. 6 A
Module Supply Voltage (Nominal):	24 V DC (SELV/PELV)
Module Supply Voltage (Range):	18 V DC to 30 V DC
Current Consumption (typ.):	180 mA (at 24 V DC)
Reverse Polarity Protection:	Yes
Status Indicator (System Supply):	LED green
Diagnostic Indicator:	LED red
Connection Sensor Supply Voltage:	M12 Power, 5-poles, L-coded
Current Carrying Capacity of Connector:	max. 6 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 (Sensor Supply):	LED green
Diagnostic Indicator:	LED red
Connection Actuator Supply Voltage:	via Module Supply Connection
Current Carrying Capacity of Connector:	max. 6 A
Actuator Supply Voltage (Nominal):	24 V DC (SELV/PELV)
Actuator Supply Voltage (Range):	18 V DC to 30 V DC
Reverse Polarity Protection:	Yes
Status Indicator (Actuator Supply):	LED green
Diagnostic Indicator:	LED red

## **IO-Link Master Channels**

Number of IO-Link Master Channels:	max. 8, configurable
Connection:	M8, 5-poles, B-coded
IO-Link Class A Ports:	4x, X1 to X4
IO-Link Class B Ports:	4x, X5 to X8
IO-Link Specification:	V1.1.2
Parameter Storage:	Supported
Supported COM Modes:	4.8 kBaud (COM 1), 38.4 kBaud (COM 2), 230.4 kBaud (COM 3)
Cycle Time / Update Rate:	min. 8 ms for all channels at 32 Byte IN / OUT
Nominal Voltage:	24 V DC via US (system power supply)
Nominal Current C/Q (Pin 4):	max. 500 mA (via US)
Nominal Current 1L+ (Pin 1):	max. 500 mA (via US)
Nominal Current 2L+/Uaux (Pin 2, B Ports):	max. 4 A per module (via Uaux)
Perm. Conductor Length to Device:	≤ 20 m
Status Indicator (IOL):	LED green per channel
Diagnostic Indicator:	LED red per port

## **Digital Input Channels**

Number of Digital Input Channels:	max. 12, configurable
Connection:	M8, 5-poles, B-coded
Number of Ports:	8x, X1 to X8
Channel Type:	Type 1 acc. to IEC 61131-2
Input Wiring:	2-, 3-wire
Nominal Voltage:	24 V DC via US (module power supply)
Nominal Current:	typ. 3 mA
Sensor Current Supply:	max. 500 mA per port via 1L+

Sensor Type:	PNP
Input Voltage Range "0" signal:	-0,3V DC 5 V DC
Input Voltage Range "1" signal:	15 V DC 30 V DC
Protective Circuit:	Electronicaly: Overload protection, short-circuit protection
Status Indicator (Inputs):	LED white or yellow per channel
Diagnostic Indicator:	LED red per port

## **Digital Output Channels**

Number of Digital Output Channels:	max. 8, configurable
Connection:	M8, 5-poles, B-coded
Number of Ports:	8x, X1 to X8
Channel Type:	p-switching
Output Wiring:	2-wire
Nominal Voltage:	24 V DC via US (system power supply)
Output Current per Channel:	max. 0.5 A (Pin 4)
Output Current per Module:	max. 6 A
Galvanically Isolated:	No
Protective Circuit:	Electronicaly: Overload protection, short-circuit protection
Overload Behavior:	Auto off and on switching / Manual restart
Status Indicator (Outputs):	LED white or yellow per channel
Diagnostic Idicator:	LED red per port

## **Electrical Isolation**

US (System Supply Voltage) / FE:	500 V DC
Uaux / 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
IO-Link:	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!

#### Variants

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