a lumbergautomation

A BELDEN BRAND



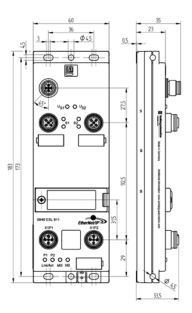
## 0940 ESL 611



#### LioN-Link EtherNet/IP Bus Coupler

LioN-Link EtherNet/IP Bus Coupler module provides the connections between the entire fieldbus system and the fieldbus independent I/O modules, optimizing the field wiring through the utilization of a modular, decentralized IP 67 fieldbus solution

#### - M12 LAN connection, web server



#### **Diagnostic Indication**

LED	Indication	Condition
P1 LNK/ACT P2 LNK/ACT	green yellow (flashing) off	connection to an ethernet device ethernet data exchange no connection with another participant
MS	green green (flashing) red (flashing) red/green (flashing)	device ready for operation device not or wrong configured firmware update self-test is running
NS	green green (flashing) red red (flashing)	connection to master exists IP address exists, but no master connection IP address is used by a different device connection has timed out
S1	green red red/green (alternating flashing)	line 1 active, data exchange with I/O-modules incorrect configuration or modules restart of line 1
S2	green red red/green (alternating flashing)	line 2 active, data exchange with I/O-modules incorrect configuration or modules restart of line 2
Usı	green	system-/sensors power supply line 1 available
Us2	green	system-/sensors power supply line 2 available

### **Pin Assignment**

Bus connection M12, D coded	Lion-Link connection M12	Power supply M12	
$\begin{array}{c} 3 & 4 \\ 2 & = RD+ \\ 3 & = TD- \\ 4 & = RD \\ Housing = Shield \end{array}$	3 + 1 = Drain 2 + 24 V 3 = GND 0V 4 = Data + 5 = Data -	$ \begin{array}{c} 4 \\ \bullet \bullet \bullet \\ 1 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$	

# Be Certain with Belden



# LioN-Link EtherNet/IP Bus Coupler

0940 ESL 611

## **Technical Data**

Housing

Environmental	
Protection class (IEC 60529) *	IP67
Pollution severity	3
Temperature range	-10°C / +60°C
Mechanical	
Housing	PBT
Contact bearer	PA66
Contact	CuSn, gold-plated
Bushing with thread	CuZn, nickel-plated
0-ring	FKM
Power system	
Rated voltage	24 V DC
Rated current *	3 A per slot, 8 A max.per Modul
Insulation resistance	> 10^9 0hm
Flammability class	

\* Only in properly assembled state in conjunction with the proper counterparts

UL 94 V-0

Part Number

0940 ESL 611



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