

# I/O Modules for Industrial Automation Applications









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Fieldbus/Network I/O Modules and Passive Distribution Boxes for On-Machine Applications





A BELDEN BRAND

# **Belden® Solutions**

In a world moving toward interoperability, visibility is vital to operators as they face increasing demands to receive, analyze and share data. Belden's industrial connectivity solutions address these needs head on. With more connected machines, increasing data volumes and productivity demands at an all-time high, customers in challenging environments can count on Belden cable, Lumberg Automation™ and Hirschmann™ industrial connectors for a complete communications infrastructure designed to last. Belden's customized systems provide robust performance and reliability for a wide range of industrial automation applications.



Be certain. Belden.



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A wide range of applications, spacesaving designs, and technical know-how for every environment

#### **About Lumberg Automation™**

Lumberg Automation™ is a Belden brand that for more than 30 years has stood for high-quality connectors and wiring components for all areas of industrial automation technology. The products support intelligent wiring solutions, such as electronic field bus, connector and distribution box systems, for industrial automation applications. Our end-to-end wiring concepts for mechanical and plant engineering are ideal for automotive body and assembly and powertrain manufacturing, handling/assembly applications and food and beverage machinery.

## Why Lumberg Automation™

Compact design, chemical resistance and high mechanical and electrical loading capacity are the outstanding features of Lumberg Automation™ products. From single- and double-ended cordsets to centralized and decentralized field bus components, Lumberg Automation™ offers optimal solutions at field level.

## A Professional Team, on Hand to Offer Help and Advice

Thanks to technical expertise in wiring and field bus technology, and wide-ranging industry-specific expertise, our organization guarantees close cooperation with the customer and responds quickly to customer-specific requirements.



## Compact I/O Modules from Lumberg Automation™

## **General Information**

The growing level of automation in all areas of manufacturing requires increasingly complex wiring and cabling techniques. Apart from the high costs of assembly, service problems are an inevitable consequence of complex and obscure wiring.

Enjoy the benefits of our experience and innovations Passive and active I/O distribution boxes are used in wiring technology to solve this problem while optimizing systems. There are two alternative solutions to on-machine wiring. We define these as passive and active systems. Passive wiring systems combine signals from sensors and actuators and transfer those signals via a single common control cable. Active wiring systems are more intelligent and the connection to the control cabinet is made by a standard fieldbus system. There are a number of fieldbus systems in place today. Lumberg Automation™ supports PROFIBUS, DeviceNet™, CANopen®, Interbus, AS-Interface as well as Ethernet (Modbus TCP), EtherNet/IP and PROFINET.

Traditional point-to-point wiring techniques from the end-effector (sensor/actuator) to the control cabinet can be replaced by on-machine active or passive I/O modules or distribution boxes. By using an on machine distributed I/O system, significant reductions in installation and maintenance time is achieved and the overall performance of the system is improved. To insure signal quality, industry standard M8 and M12 rounded over molded quick-disconnect connectors are used to complete the wiring installation.

Overall, this means a considerable reduction in the effort required for ordering and storage as well as planning, configuring and commissioning machines and automated systems.

#### **Customer Benefits**

- Increased efficiency: everything from a single source, when different systems are being used.
- Cost savings: extremely robust design with IP67 protection class, the modules can be installed directly on the machine to minimize traditional field wiring techniques.
- High operational reliability and system availability: robust design shock and vibration proof.

## **Product Features**

- Protection against dust and liquids: because the distribution boxes and I/O modules offer IP67 protection class, installation can be performed directly on site near the actuators and sensors and additional protection by means of a control cabinet are no longer required.
- Vibration and shock resistance: an additional advantage of the distribution boxes and I/O modules is the high level of vibration resistance, while providing increased security of the electrical wiring.
- Wide range:
  - Active, passive, modular distribution boxes and I/O modules with between 4 and 16 slots
  - Different housing variants, in plastic, stainless steel or die-cast zinc depending on the ambient conditions
  - Various configurations: depending on the space requirements, small (LioN-S, LioN-Link, ASB-S) or compact (LioN-M, LioN-R, LioN-Classic, ASB-Classic, ASB-R) versions with M8 or M12 slots (one or two-row)



# **Applications**

#### Mechanical engineering

Connection of sensors and actuators, for example, magnetic valves (communication between sensors/actuators and control level).

- Metal processing machines
- Material handling and robotics
- Food & beverage (packaging machines, handling, transport)
- Woodworking machines and equipment, etc.

#### Automotive

- Engine and transmission manufacturing
- Welding robots (bodywork)
- Assembly/handling



# **Matrix Module Variants I/O Modules**

		IP67* Stand-Alone Housing				IP67 Housing		II	P67* Housing Pa	ssive	
Function		Plastic		Metal	Stainless Steel	Modular, Plastic		Plastic		Metal	Stainless Steel
	LioN-S	LioN-M	LioN-Classic	LioN-R	LioN-Steel	LioN-Link	ASB-S	ASB-M	ASB-Classic	ASB-R	ASB-Steel
Protocols											
Industrial Ethern	et										
PROFINET	-	4	-	1	-	4	N/A	N/A	N/A	N/A	N/A
EtherNet/IP	-	4	-	4	-	-	N/A	N/A	N/A	N/A	N/A
Fieldbus											
PROFIBUS	4	4	<b>4</b>	4	_	4	N/A	N/A	N/A	N/A	N/A
DeviceNet™	4	4	4	_	_	4	N/A	N/A	N/A	N/A	N/A
CANopen®	4	4	4	-	_	4	N/A	N/A	N/A	N/A	N/A
Interbus®	-	_	4	-	-	-	N/A	N/A	N/A	N/A	N/A
AS-Interface	-	-	4	-	4	-	N/A	N/A	N/A	N/A	N/A
Passive											
Wired	N/A	N/A	N/A	N/A	N/A	N/A	4	4	4	4	✓
Pluggable	N/A	N/A	N/A	N/A	N/A	N/A	4	4	4	4	-

<sup>\*</sup> Also IP68 or IP69K, depending on the design



# Active I/O Modules and Stand-Alone Designs (LioN-S-, LioN-M-, LioN-R-, LioN-Classic Series)

#### **General Information**

In order to ensure high availability of machines and systems, I/O modules installed in harsh industrial environments must be able to meet the highest electro-mechanical demands. Thanks to their housing material and innovative encapsulation techniques, the LioN Series of distribution boxes and I/O modules offer full protection for the electronics.

We offer you the best solution for every requirement

#### LioN-S and -M

LioN-S: Because of their compact construction, the LioN-S modules with M8 connections are ideally suited for systems where space is limited. In addition, the modules in this series can be secured to the front, side or directly on the machines profile rails.

LioN-M: The convenient and vibration-proof I/O modules with M12 connection technology support PROFINET, Ethernet/IP, PROFIBUS and DeviceNet™. The different configurations can be realized with the assistance of a universal module, both for LioN-S and for LioN-M I/O modules. Each individual channel can be used either as an input or an output. This offers excellent flexibility for planning or for making changes during commissioning and subsequent upgrades.

- Simple planning and cost-effective storage of spare parts with universal I/O functionality.
- Small connection with various installation possibilities.
- Low empty weight ideally suitable for assembly and handling applications.
- Fast commissioning, through simple and comprehensive diagnostics.

#### LioN-R

The new ruggedized I/O modules in the LioN series (LioN-R) have a robust design and a high level of functionality. They provide a secure connection of actuators and sensors to the control cabinet, even under extreme environmental conditions.

- The fully enclosed metal housing guarantees optimal mechanical stability and maximum protection against the most adverse environmental conditions.
- Galvanic isolation between sensors and actuators and the Ethernet/field bus protocol, together with short-circuit proof outputs and the "easy diagnostics" concept, ensures maximum availability of machines and systems.

#### LioN-Classic

The LioN-Classic modules are available in a sturdy molded plastic housing, for example, with M23 connection technology for hybrid cables (power supply and bus lines in a single cable).

- Excellent reliability even under harsh environmental conditions proven for decades.
- Wide choice of options for the different field bus protocols.



#### **Customer Benefits**

- Cost savings/profit increases
- Simple and fast installation and maintenance: the time required is minimized since the signals are bundled and transmitted via the field bus/Ethernet
- Flexibility: all standard field bus systems are supported
- Reliability: fail-safe modules with long service life (long-term stability)
- Rapid sourcing of spare parts, thanks to a large global sales network

#### **Product Features**

- Environmental temperature depending on type from -25°C to +60°C
- Materials (depending on type of module)
  - Housing: die-cast zinc, V4A, PBT or PUR
  - Inserts: PA
  - Contacts: CuZn, pre-nickeled and gold plated
- Mechanical data
  - Protection class IP67/IP68/IP69K
- Electrical data
  - Nominal current at +40°C: 0.5 A to 2 A per channel and up to 12 A per module
  - Nominal voltage: 18 to 30 V DC







# Matrix Module Variants I/O Modules Stand-Alone Designs









	IP67* Stand-Alone Housing							
Function		Plastic		Metal	Stainless Stee			
	LioN-S	LioN-M	LioN-Classic	LioN-R	LioN-Steel			
ndustrial Ethernet Protocols								
PROFINET								
16 Digital IN	-	4	-	4	-			
16 Digital OUT (1.6 A)	-	-	-	4	-			
8 Digital IN/8 Digital OUT (1.6 A)	-	-	-	4	-			
16 Digital IN/OUT (1.6 A)	-	4	-	-	-			
EtherNet/IP								
16 Digital IN	-	4	_	4	_			
16 Digital OUT (1.6 A)	-	-	-	4	-			
8 Digital IN/8 Digital OUT (1.6 A)	-	-	-	4	-			
16 Digital IN/OUT (1.6 A)	-	4	-	-	-			
Fieldbus Protocols								
PROFIBUS								
8 Digital IN	<b>4</b>	-	4	_	-			
16 Digital IN	-	4	7	4	-			
8 Digital OUT (2 A)	-	-	7	-	-			
16 Digital OUT (0.5/1.6 A)	-	-	4	7	-			
8 Digital IN/4 Digital OUT (2 A)	-	-	4	-	-			
8 Digital IN/8 Digital OUT (0.5 A)	-	-	4	-	-			
8 Digital IN/8 Digital OUT (1.6 A)	-	-	-	4	-			
16 Digital IN/OUT (1.6 A)	-	4	-	-	-			
8 Digital IN/OUT (2 A)	1	-	-	-	-			
DeviceNet™								
8 Digital IN	4	-	-	-	_			
16 Digital IN	-	4	1	_	-			
8 Digital OUT (2 A)	-	-	4	-	-			
16 Digital OUT (0.7 A)	-	-	4	-	-			

8 Digital IN/8 Digital OUT (0.7 A) 16 Digital IN/OUT (1.6 A)

8 Digital IN/OUT (0.5 A)

1

 $<sup>^{\</sup>star}$  Also IP68 or IP69K, depending on the design



	IP67* Stand-Alone Housing						
Function		Plastic	Metal	Stainless Steel			
	LioN-S	LioN-M	LioN-Classic	LioN-R	LioN-Steel		
Fieldbus Protocols							
CANopen®							
8 Digital IN	4	-	-	-	-		
16 Digital IN	_	-	1	-	-		
8 Digital OUT (2 A)	_	-	4	-	-		
16 Digital OUT (0.7 A)	_	-	4	-	_		
8 Digital IN/8 Digital OUT (0.7 A)	4	-	4	-	-		
Interbus <sup>®</sup>							
8 Digital IN	-	_	4	-	-		
16 Digital IN	_	-	4	-	-		
8 Digital OUT (2 A)	_	-	4	-	-		
8 Digital IN/4 Digital OUT (2 A)	-	-	4	-	-		
AS-Interface							
4 Digital IN	-	-	1	-	4		
8 Digital IN	-	-	4	-	_		
4 Digital OUT (2 A)	-	-	4	-	-		
2 Digital IN/2 Digital OUT (2 A)	-	-	1	-	-		
4 Digital IN/4 Digital OUT (2 A)	-	_	<b>4</b>	-	1		







<sup>\*</sup> Also IP68 or IP69K, depending on the design







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# **PROFINET - Process Field Network**



PROFINET (Process Field Network) is an open Industrial Ethernet Standard for automation from Profibus & Profinet International (PI). PROFINET uses the Ethernet standard, is a realtime-capable system and is standardized under IEC 61158 and IEC 61784. PROFINET minimizes the costs of installation, engineering and commissioning for manufacturers of machines and systems. Operators can extend their systems with ease and at the same time benefit from a high level of system availability.

The PROFIsafe safety technology familiar from PROFIBUS is also available for PROFINET. PROFIBUS systems and other field buses such as Interbus® and DeviceNet™ can be implemented via gateways in any mixed installations comprising field bus and PROFINET-based subsystems.

PROFINET also allows use of web technologies by means of the Ethernet-based protocol – access to a web server integrated in the field devices. This allows addressing, diagnostic and other information to be retrieved easily across network boundaries using standard web browsers.

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#### **General Technical Data**

# Transmission medium

- 4 or 8-wire (2 or 4-pair) shielded cable as per ISO/IEC 11801 Edition 2.0, IEC 61156-1, IEC 61156-5 (Minimum Category 5)
- Optical fiber
- Hybrid cable for transmitting data and energy

Universal functionality for cost-effective and reliable solutions

#### Network topology

· Line structure or structured cabling using switches

#### Number of devices

• Arbitrary, depends on network structure

# Reliable transmission rates and segment lengths

• Max. 100 Mbit/s (Fast Ethernet)

#### Configuration of devices

Configuration of the individual devices is performed on the basis of GSDML files (device master file in XML format), provided by the manufacturer for every slave. The GSDML files for Lumberg Automation™ bus modules can be downloaded at www.lumberg-automation.com/downloads.

#### Addressing

Addressing is performed based on a symbolic device name assigned by the DCP protocol.



# **Matrix PROFINET**

Function	Slots B	Slots Bus Type		Slots I/O Type		Slots Power Type	
Function	M12	M23	M8	M12	M12	M23	7/8″
PROFINET	'						
LioN-R							
16 Digital IN	4	-	-	4	-	-	1
16 Digital OUT (1.6 A)	4	-	-	4	-	-	4
8 Digital IN/8 Digital OUT (1.6 A)	4	-	-	4	-	-	4
LioN-M							
8 Digtal IN	4	-	-	4	-	-	1
16 Digital IN	4	-	-	4	-	-	4
16 Digital IN/OUT (1.6 A)	4	-	-	4	-	-	4
Accessories PROFINET							
Cord sets, single-ended	4	-	_	4	_	-	4
Cord sets, double-ended	1	_	_	1	_	-	1
Field attachable connectors	4	-	_	4	_	_	1
T-connectors	4	_	_	7	_	-	1



# **PROFINET - Digital Inputs**

## **Technical Information**

Product Description							
Туре	0980 ESL 801-PNET 16DI-M12-R	0980 ESL 701					
	CSA UL ( )	UL 🍗 🖦					
		PROFIEUS -					
Description	LioN-R PROFINET device with 16 digital input channels, M12 LAN connection, 4-poles, D-coded, 7/8" power supply, 5-poles	LioN-M PROFINET device with 16 digital input channels, M12 LAN connection, D-coded, 7/8" power supply, 5-poles					
Technical Data							
Protection Class	IP	67					
Environmental Temperature	-10°C t	0 +60°C					
Weight	620 g	380 g					
Bus System							
ID Number	0x0304	0x0303					
GSD File	GSDML-V2.3-LumbergAutomation-LionR-980ESL80x-20130411.xml	I GSDML-V2.3-LumbergAutomation-LionM-0980ESL70x-20130902.xml					
Transmission Rate	10/100	) Mbit/s					
Address Range	0 to 255	-					
System/Sensors Power Supply							
Rated Voltage	241	V DC					
Voltage Range	19 to 3	30 V DC					
Power Consumption	typ. 9	90 mA					
Input Power Supply							
Voltage Range	19 to 3	80 V DC					
Sensor Current	200 mA (at	T <sub>amp</sub> +30°C)					
Indicator	LED	green					
Inputs							
Rated Input Current	241	V DC					
Number of Digital Channels	16						
Status Indicator	LED white per channel + yellow	LED yellow per channel					
Diagnostic Indicator	LED red per port	LED red per socket					
Included in Delivery							
M12 Dust Covers	4 pi	eces					
Attachable Labels	10 pieces						

#### **Bit Assignment**

Bit	7	6	5	4	3	2	1	0
			M1	l2 Inpi	ut			
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A

# **Diagnostic Indication**

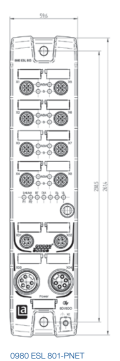
LED	Indicator	Condition
Us	Green	Logic/sensor power supply
UL	Green	Actuator power supply
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	White	Channel status
18 DIA B	Red	Periphery error
P1 Lnk/Act	Green Yellow blinking Off	Connection to a PROFINET device I/O device exchanging data No connection to another device
P2 Lnk/Act	Green Yellow blinking Off	Connection to a PROFINET device I/O device exchanging data No connection to another device
BF	Red Off	Bus error, no data exchange with I/O controller via PROFINET No error message
DIA	Red Red blinking Off	Common indicator for periphery errors Firmware update No error message





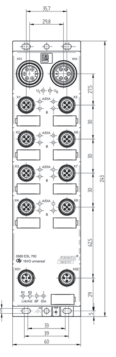
Pin Assignment		
LAN Connection M12, D-co	ded Power Supply 7/8	3" In-/Output M12
$ \begin{array}{c} 1 = TD + \\ 2 = RD + \\ 3 = TD - \\ 4 = RD - \\  \text{Housing} = \text{shielded} \end{array} $	2 = GN 3 = Ea 5 = +2	

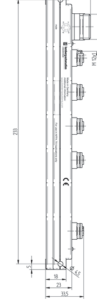












0980 ESL 701

# **PROFINET - Digital Outputs and Digital In- and Outputs**

## **Technical Information**

Product Description						
Туре	0980 ESL 802-PNET 16D0-M12-R	0980 ESL 803-PNET 8DI/8D0-M12-R				
	CSA UL ( )	CSA UL (m) (m)				
Description	LioN-R PROFINET device, 16 digital output channels with galvanic isolation, M12 LAN connection, 4-poles, D-coded, 7/8" power supply, 5-poles	LioN-R PROFINET device, 8 digital input and 8 output channels with galvanic isolation, M12 LAN connection, 4-poles, D-coded, 7/8" power supply, 5-poles				
Technical Data						
Protection Class	IP	67				
Environmental Temperature	-10°C t	0 +60°C				
Weight	62	0 g				
Bus System						
ID Number	Ox0	304				
GSD File	GSDML-V2.3-LumbergAutomation	-LionR-980ESL80x-20130411.xml				
Transmission Rate	10/100	) Mbit/s				
Address Range	0 to	255				
Inputs						
Rated Input Current	-	24 V DC				
Number of Digital Channels	-	8				
Status Indicator	-	LED white per channel				
Diagnostic Indicator	-	LED red per port				
Output Power Supply						
Rated Voltage	24	V DC				
Voltage Range	19 to 3	30 V DC				
Reverse Polarity Protection	yes/permanent inver	se polarity protection				
Indicator	LED	green				
Outputs						
Rated Output Current	1.6 A pe	r channel				
Short Circuit-proof	у	es				
Max. Current Carrying Capacity	9 A per module					
Number of Digital Channels	16 8					
Status Indicator	LED white per channel + yellow					
Diagnostic Indicator	LED red per port					
Included in Delivery						
M12 Dust Covers	4 pi	eces				
Attachable Labels	10 p	ieces				

# **Bit Assignment**

Bit	7	6	5	4	3	2	1	0
			M12 0	utput	16D0			
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A
			M12	Input	8DI			
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
	M12 Output 8DO							
Byte 0	8B	8A	7B	7A	6B	6A	5B	5A

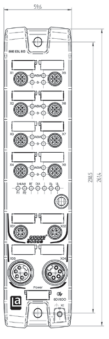
# **Diagnostic Indication**

LED	Indicator	Condition
Us	Green	Logic/sensor power supply
UL	Green	Actuator power supply
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	White	Channel status
18 DIA B	Red	Periphery error
P1 Lnk/Act	Green Yellow blinking Off	Connection to a PROFINET device I/O device exchanging data No connection to another device
P2 Lnk/Act	Green Yellow blinking Off	Connection to a PROFINET device I/O device exchanging data No connection to another device
BF	Red Off	Bus error, no data exchange with I/O controller via PROFINET No error message
DIA	Red Red blinking Off	Common indicator for periphery errors Firmware update No error message

# **Pin Assignment**

#### LAN Connection M12, D-coded In-/Output M12 Power Supply 7/8" 1 = TD+ 2 = RD+ 3 = TD-4 = RD-1 = GND (0 V) Actuators 2 = GND (0 V) 1 = +24 V2 = IN/OUT B Logic/Sensors 3 = Earth/FE3 = GND (0 V) 4 = IN/OUT A 4 = +24 V Logic/Sensors 5 = +24 V Actuators 5 = Earth/FEHousing = shieldedHousing = FE









0980 ESL 802/803-PNET

# **PROFINET – Universal**

## **Technical Information**

Product Description	
Туре	0980 ESL 700
	UL 🎾 🖦
	P
	PROFIBUS - PROFINET
Description	LioN-M PROFINET device with 16 digital I/O channels, channels can be used universally as inputs or outputs, M12 LAN connection, D-coded,
·	7/8" power supply, 5-poles
Technical Data	
Protection Class	IP67
Environmental Temperature	-10°C to +60°C
Weight	380 g
Bus System	0.0000
ID Number	0x0303
GSD File	GSDML-V2.3-LumbergAutomation-LionM-0980ESL70x-20130902.xml
Transmission Rate	10/100 Mbit/s
System/Sensors Power Supply	
Rated Voltage	24 V DC
Voltage Range	19 to 30 V DC
Power Consumption Input Power Supply	typ. 90 mA
	10 to 20 V DC
Voltage Range Sensor Current	19 to 30 V DC
Indicator	200 mA (at T <sub>amp</sub> +30°C)  LED green
Inputs	LED gleen
Rated Input Current	24 V DC
Number of Digital Channels	max. 16
Status Indicator	LED yellow per channel
Diagnostic Indicator	LED red per socket
Output Power Supply	ELD TOU POT GOODNOT
Rated Voltage	24 V DC
Voltage Range	19 to 30 V DC
Reverse Polarity Protection	yes/antiparallel diode
Indicator	LED green
Outputs	
Rated Output Current	1.6 A per channel
Short Circuit-proof	yes
Max. Current Carrying Capacity	9 A (12 A) per module
Number of Digital Channels	max. 16
Status Indicator	LED yellow per channel
Diagnostic Indicator	LED red per socket
Included in Delivery	
M12 Dust Covers	4 pieces
Attachable Labels	10 pieces

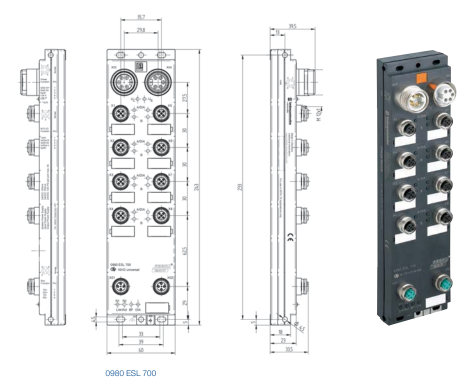
# **Bit Assignment**

		3-							
Bit		7	6	5	4	3	2	1	0
	M12 Input								
Byt	e 0	4B	4A	3B	3A	2B	2A	1B	1A
Byt	e 1	8B	8A	7B	7A	6B	6A	5B	5A
	M12 Output								
Byt	e O	4B	4A	3B	3A	2B	2A	1B	1A
Byt	e 1	8B	8A	7B	7A	6B	6A	5B	5A

## **Diagnostic Indication**

LED	Indicator	Condition
Us	Green	Logic/sensor power supply
UL	Green	Actuator power supply
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	Yellow	Channel status
18 DIA B	Red	Periphery error
P1 Lnk/Act	Green Yellow blinking Off	Connection to a PROFINET device I/O device exchanging data No connection to another device
P2 Lnk/Act	Green Yellow blinking Off	Connection to a PROFINET device I/O device exchanging data No connection to another device
BF	Red Off	Bus error, no data exchange with I/O controller via PROFINET No error message
DIA	Red Red blinking Off	Common indicator for periphery errors Firmware update No error message

#### **Pin Assignment** In-/Output M12 LAN Connection M12, D-coded Power Supply 7/8" 1 = TD+ 2 = RD+ 3 = TD-4 = RD-1 = GND (0 V) Actuators 2 = GND (0 V) 1 = +24 V2 = IN/OUT B Logic/Sensors 3 = Earth/FE3 = GND (0 V) 4 = IN/OUT A 4 = +24 V Logic/Sensors 5 = +24 V Actuators 5 = Earth/FEHousing = shieldedHousing = FE





# I/O Modules Active – Stand-Alone: EtherNet/IP







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# **EtherNet Industrial Protocol**



A procedure was developed in 1998 by a ControlNet International working group for adapting the application protocol, the Common Industrial Protocol, to Ethernet. EtherNet/IP was published as an official industrial standard based on this procedure in March 2000.

EtherNet/IP (EtherNet Industrial Protocol, or EIP for short) is a real-time protocol used primarily in automation technology, and is promoted by more than 150 manufacturers. Based on the TCP and UDP standards, EtherNet/IP supports continuity between the office and production network. The web server integrated in the Logix control interface module can be used during startup (diagnostics) of EtherNet/IP networks as well as web servers available in other EtherNet/IP equipment.

The typical cycle time of an EtherNet/IP network is 10 ms, which means it is not suitable for "hard" realtime applications (<1 ms), for example, for controlling servo motors. A protocol extension is available for EtherNet/IP for this purpose in the form of CIPSync or MotionSync. Normal twisted pair cables or fiber optic cables are used as a transmission medium.



#### **General Technical Data**

# Transmission medium

- 4 or 8-wire (2 or 4-pair) shielded cable as per ISO/IEC 11801 Edition 2.0, ANSI/TIA/EIA-568-B.2 Annex N, Category 5 (minimum)
- Optical fiber
- · Hybrid cable for transmitting data and energy

Optimized installation and use for increased efficiency

#### **Network topology**

- · Line structure or structured cabling using switches
- Implemented DLR (Device Level Ring Protocol) allows uninterruptible operation

#### Number of devices

• Arbitrary, depends on network structure

#### Reliable transmission rates and segment lengths

• Max. 100 Mbit/s (Fast Ethernet)

#### Configuration of devices

Configuration of the individual devices is performed on the basis of EDS files (Electronic Data Sheet), provided by the manufacturer for each slave. The EDS files for Lumberg Automation™ bus modules can be downloaded at www.lumberg-automation.com/downloads.

#### Addressing

Addressing is performed on the basis of three rotary switches, which are used to set the last octet of the IP address. Addressing can alternatively be performed by means of a BOOTP server or DHCP server.



# **Matrix EtherNet/IP**

Post Page	Slots E	Sus Type	Slots I	Slots I/O Type		ots Power 1	Гуре
Function	M12	M23	M8	M12	M12	M23	7/8″
EtherNet/IP							
LioN-R							
16 Digital IN	4	-	-	1	-	-	4
16 Digital OUT (1.6 A)	4	-	-	1	-	-	4
8 Digital IN/8 Digital OUT (1.6 A)	4	_	-	1	-	_	4
LioN-M							
16 Digital IN	4	-	-	1	-	-	4
16 Digital IN/OUT (1.6 A)	4	-	-	1	-	-	4
Accessories EtherNet/IP							
Cord sets, single-ended	4	-	-	1	-	-	4
Cord sets, double-ended	4	-	-	4	-	-	4
Field attachable connectors	4	_	-	1	-	-	4
T-connectors	1	-	-	1	-	-	4



# EtherNet/IP - Digital Inputs

#### **Technical Information**

Product Description				
Туре	0980 ESL 811-EIP 16DI-M12-R	0980 ESL 711		
	CSA UL W	UL 🍗 🥌		
		addad .		
Description	LioN-R EtherNet/IP device with 16 digital input channels, rotary switches for addressing, M12 LAN connection, 4-poles, D-coded, 7/8" power supply, 4-poles	LioN-M EtherNet/IP device with 16 digital input channels, rotary switches for addressing, M12 LAN connection, 4-poles, D-coded, 7/8" power supply, 4-poles		
Technical Data				
Protection Class	IP	67		
Environmental Temperature	-10°C to	0+60°C		
Weight	620 g	380 g		
Bus System				
ID Number	0x07	-		
EDS File	EDS-V3.9-LumbergAutomation-0980ESL811-20130320.eds	Lion-M_EDS_0980ESL711_Rev_V1_2.eds		
Transmission Rate	10/100	) Mbit/s		
Address Range	0 to 255	-		
System/Sensors Power Supply				
Rated Voltage	241	V DC		
Voltage Range	19 to 3	30 V DC		
Power Consumption	typ. 9	90 mA		
Input Power Supply				
Voltage Range	19 to 3	BO V DC		
Sensor Current	200 mA	200 mA (at T <sub>amp</sub> +30°C)		
Indicator	LED	green		
Inputs				
Rated Input Current		V DC		
Number of Digital Channels	16	max. 16		
Status Indicator	LED white per channel + yellow	LED yellow per channel		
Diagnostic Indicator	LED red per port LED red per socket			
Included in Delivery				
M12 Dust Covers	4 pi	eces		
Attachable Labels	10 p	ieces		

#### **Bit Assignment**

Bit	7	6	5	4	3	2	1	0		
	M12 Input									
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A		
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A		

## **Diagnostic Indication 0980 ESL 711**

LED	Indicator	Condition
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	Yellow	Channel status
18 DIA B	Red	Periphery error
P1 Lnk/Act	Green Yellow blinking	Connection to an Ethernet device I/O device exchanging data
P2 Lnk/Act	Green Yellow blinking	Connection to an Ethernet device I/O device exchanging data
MS (Module status)	Green Green blinking Red/green blinking Red blinking Off	Device is ready for operating Wrong configuration Self test is running Firmware update Device is off
NS (Network status)	Green Green blinking Red Red blinking Off	Connection to master is available IP address exists, but no connection to the master IP address is already being used by another device At least one connection has timed out Device is off
Us	Green Off	Sensor power supply applied Sensor power supply missing
UL	Green Off	Actuator power supply applied Actuator power supply missing

# Diagnostic Indication 0980 ESL 811-EIP

LED	Indicator	Condition
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	White	Channel status
18 DIA B	Red	Periphery error
P1 Lnk/Act	Green Yellow blinking Off	Connection to an Ethernet device I/O device exchanging data No connection to another device
P2 Lnk/Act	Green Yellow blinking Off	Connection to an Ethernet device I/O device exchanging data No connection to any other device
MS (Module status)	Green Green blinking Red/green blinking Red blinking Off	Device is ready for operating Wrong configuration Self test is running Firmware update IP address is available
NS (Network status)	Green blinking Green Red blinking Red Red/green blinking Off	IP address is available Connection to master is available At least one connection has timed out IP address is already being used by another device Self test is running Device is switched off/device has no IP address
Us	Green Red	Voltage 19 V<= US<=30 V Voltage US<19 V or US>30 V
UL	Green Red	Voltage 19 V<= UL<=30 V Voltage UL<19 V or UL>30 V





## **Pin Assignment**

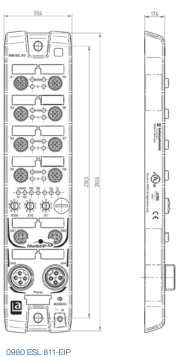
#### LAN Connection M12, D-coded Power Supply 7/8" In-/Output M12 1 = +24 V 2 = IN/OUT B 3 = GND (0 V) 4 = IN/OUT A 1 = TD+ 1 = +24 V Actuators 2 = RD+ 3 = TD-4 = RD-2 = +24 V Logic/Sensors 3 = GND (0 V) Logic/Sensors 4 = GND (0 V) Actuators 5 = Earth/FE $\label{eq:housing} \mbox{Housing} = \mbox{shielded}$

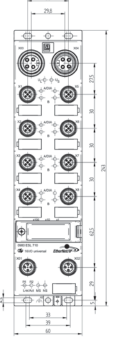
Housing = FE

0 0

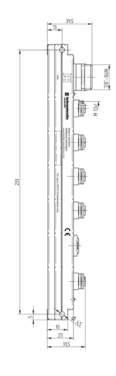
0 0







 $\mathsf{Housing} = \mathsf{FE}$ 



0980 ESL 711

The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

# EtherNet/IP - Digital Outputs and Digital In- and Outputs

## **Technical Information**

Product Description						
Туре	0980 ESL 812-EIP 16D0-M12-R	0980 ESL 813-EIP 8DI/8D0-M12-R				
	CSA UL	CSA UL W				
Description	LioN-R EtherNet/IP device, 16 digital output channels with galvanic isolation, rotary switches for addressing, M12 LAN connection, 4-poles, D-coded, 7/8" power supply, 4-poles	LioN-R EtherNet/IP device, 8 digital input and 8 output channels with galvanic isolation, rotary switches for addressing, M12 LAN connection, 4-poles, D-coded, 7/8" power supply, 4-poles				
Technical Data						
Protection Class	IP	67				
Environmental Temperature	-10°C to	0 +60°C				
Weight	62	0 g				
Bus System						
ID Number	Ох	07				
EDS File	EDS-V3.9-LumbergAutomation-0980ESL812-20130320.eds	EDS-V3.0-LumbergAutomation-0980ESL813-20130320.eds				
Transmission Rate	10/100 Mbit/s					
Address Range	0 to	255				
Inputs						
Rated Input Current	-	24 V DC				
Number of Digital Channels	-	8				
Status Indicator	-	LED white per channel + yellow				
Diagnostic Indicator	-	LED red per port				
Output Power Supply						
Rated Voltage	24 \	V DC				
Voltage Range	19 to 3	30 V DC				
Reverse Polarity Protection	yes/antipa	rallel diode				
Indicator	LED	white				
Outputs						
Rated Output Current	1.6 A pe	r channel				
Short Circuit-proof	у	es				
Max. Current Carrying Capacity	9 A per	module				
Number of Digital Channels	16	8				
Status Indicator	LED white per o	channel + yellow				
Diagnostic Indicator	LED red	per port				
Included in Delivery						
M12 Dust Covers	4 pieces					

# **Bit Assignment**

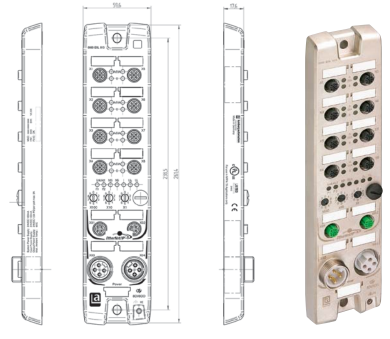
	_								
Bit	7	6	5	4	3	2	1	0	
M12 Output 16DO									
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A	
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A	
			M12	Input	8DI				
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A	
M12 Output 8DO									
Byte 0	8B	8A	7B	7A	6B	6A	5B	5A	
5,100	- 0.5	0, 1			U.D	0, 1	0.0	0,,	

# **Diagnostic Indication**

LED	Indicator	Condition
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	White	Channel status
18 DIA B	Red	Periphery error
P1 Lnk/Act	Green Yellow blinking Off	Connection to an Ethernet device I/O device exchanging data No connection to another device
P2 Lnk/Act	Green Yellow blinking Off	Connection to an Ethernet device I/O device exchanging data No connection to another device
MS (Module status)	Green Green blinking Red/green blinking Red blinking Off	Device is ready for operating Wrong configuration Self test is running Firmware update IP address is available
NS (Network status)	Green blinking Green Red blinking Red Red/green blinking Off	IP address is available Connection to master is available At least one connection has timed out IP address is already being used by another device Self test is running Device is switched off/device has no IP address
Us	Green Red	Voltage 19 V<= US<=30 V Voltage US<19 V oder US>30 V
UL	Green Red	Voltage 19 V<= UL<=30 V Voltage UL<19 V or UL>30 V

## Pin Assignment

· ··· Addiginiterit								
LAN Conn	ection M12, D-coded	Power Sup	ply 7/8"	In-/Output M12				
1 0 0 3	$\begin{array}{l} 1 = TD + \\ 2 = RD + \\ 3 = TD - \\ 4 = RD - \\ \end{array}$ Housing = shielded	3 0 0 0 0	1 = +24 V Actuators 2 = +24 V Logic/Sensors 3 = GND (0 V) Logic/Sensors 4 = GND (0 V) Actuators Housing = FE	3 0 0 4	1 = +24 V 2 = IN/OUT B 3 = GND (0 V) 4 = IN/OUT A 5 = Earth Housing = FE			



0980 ESL 812/813-EIP

# EtherNet/IP - Universal

## **Technical Information**

Product Description	Product Description					
Туре	0980 ESL 710					
	UL 🍗 🖦					
	Sadad of					
Description	LioN-M EtherNet/IP device with 16 digital I/O channels, channels can be used universally as inputs or outputs, rotary switches for addressing, M12 LAN connection, 4-poles, D-coded, 7/8" power supply, 4-poles					
Technical Data						
Protection Class	IP67					
Environmental Temperature	-10°C to +60°C					
Weight	380 g					
Bus System						
EDS File	Lion-M_EDS_0980ESL710_Rev_V1_2.eds					
Transmission Rate	10/100 Mbit/s					
System/Sensors Power Supply						
Rated Voltage	24 V DC					
Voltage Range	19 to 30 V DC					
Power Consumption	typ. 90 mA					
Input Power Supply						
Voltage Range	19 to 30 V DC					
Sensor Current	200 mA (at T <sub>amp</sub> +30°C)					
Indicator	LED green					
Inputs						
Rated Input Current	24 V DC					
Number of Digital Channels	max. 16					
Status Indicator	LED yellow per channel					
Diagnostic Indicator	LED red per socket					
Output Power Supply						
Rated Voltage	24 V DC					
Voltage Range	19 to 30 V DC					
Reverse Polarity Protection	yes/antiparallel diode					
Indicator	LED green					
Outputs						
Rated Output Current	1.6 A per channel					
Short Circuit-proof	yes					
Max. Current Carrying Capacity	9 A (12 A) per module					
Number of Digital Channels	max. 16					
Status Indicator	LED yellow per channel					
Diagnostic Indicator	LED red per socket					
Included in Delivery						
M12 Dust Covers	4 pieces					
Attachable Labels	10 pieces					

# **Bit Assignment**

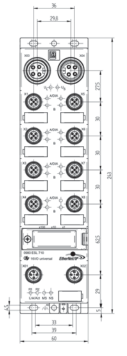
Bit	7	6	5	4	3	2	1	0		
	M12 Input									
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A		
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A		
			M1:	2 Outp	ut					
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A		
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A		

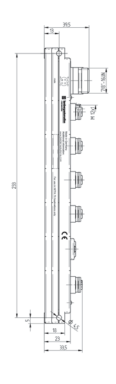
# **Diagnostic Indication**

LED	Indicator	Condition
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	Yellow	Channel status
18 DIA B	Red	Periphery error
P1 Lnk/Act	Green Yellow blinking	Connection to an Ethernet device I/O device exchanging data
P2 Lnk/Act	Green Yellow blinking	Connection to an Ethernet device I/O device exchanging data
MS (Module status)	Green Green blinking Red/green blinking Red blinking Off	Device is ready for operating Wrong configuration Self test is running Firmware update Device is off
NS (Network status)	Green Green blinking Red Red blinking Off	Connection to master is available IP address exists, but no connection to the master IP address is used by a different device Connection has timed out Device is off
Us	Green Off	Sensor power supply applied Sensor power supply missing
UL	Green Off	Actuator power supply applied Actuator power supply missing

#### **Pin Assignment**

Fili Assignment		
LAN Connection M12, D-coded	Power Supply 7/8"	In-/Output M12
$ \begin{array}{cccc} 2 & 1 = TD + \\ 2 = RD + \\ 3 = TD - \\ 4 = RD - \\  & & & & & \\ & & & & & \\ & & & & & \\ & & & & $	1 = +24 V Actuators 2 = +24 V Logic/Sensors 3 = GND (0 V) Logic/Sensors 4 = GND (0 V) Actuators 4 + GND (0 V) Actuators	3 = GND (0 V) 4 = IN/OUT A







0980 ESL 710





# **PROFIBUS - Process Field Bus**



PROFIBUS (Process Field Bus) is an open fieldbus standard in compliance with the international standard EN 50170. To meet various demands in automation technology PROFIBUS is subdivided into three different profiles:

- PROFIBUS-FMS (Field Message Specification):
   Protocol for communication between different control systems (PLCs or PCs)
- PROFIBUS-PA (Process Automation): Intrinsically safe bus system for process technology
- PROFIBUS-DP (Decentral Periphery):
   Transmission protocol for the communication between control system and decentral input/output assemblies

# The I/O Modules from Lumberg Automation™ Support the PROFIBUS-DP Protocol

Thanks to support from most leading control unit manufacturers, and to vendor-independent enhanced development by PNO (Profibus User Organization), PROFIBUS will also play an important role in field bus systems in the future.

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#### **General Technical Data**

#### Transmission medium

- 2-wire, shielded cable (according to RS485)
- Fiber optic cable
- · Hybrid cable for the transmission of data and supply voltage

#### Network topology

Line structure with active bus termination (resistance network) at both ends of a segment.

#### Number of devices

- 32 per segment
- Repeaters can be used to expand the bus to up 126 participants

#### Reliable transmission rates and segment lengths

This depends on the transmission rate (Baud rate) the segment lengths and the number of repeaters which can be switched serially.

Bit/s	9.6 k	19.2 k	45.45 k	93.75 k	187.5 k	500.0 k	1.5 M	3, 6, 12 M
Length (m)	1.200	1.200	1.200	1.200	1.000	400	200	100
Max. number of repeaters	7	7	7	7	7	7	4	4

# Configuration of devices

The individual participants are projectioned by means of the GSD files (configuration file) which are provided by the manufacturer for each slave. The GSD files for the Lumberg Automation™ bus modules can be downloaded from www.lumberg-automation.com/downloads.

#### Addressing

An individual address is allocated to each participant via rotary address switches (address 1...99) or addressing tools (address 1...126).

Reliable PROFIBUS solutions for industrial automation technology worldwide



# **Matrix PROFIBUS**

	Slots B	Slots Bus Type		Slots I/O Type		Slots Power Type	
Function	M12	M23	M8	M12	M12	M23	7/8″
PROFIBUS							
LioN-R							
16 Digital IN	4	-	-	4	-	-	4
16 Digital OUT (1.6 A)	4	-	-	4	-	-	4
8 Digital IN/8 Digital OUT (1.6 A)	4	-	-	4	-	-	1
LioN-M							
16 Digital IN	4	-	_	<b>4</b>	_	-	_ ✓
16 Digital IN/OUT (1.6 A)	4	-	-	4	-	-	4
LioN-S							
8 Digital IN	4	-	4	-	<b>✓</b>	-	_
8 Digital IN/OUT (0.5 A)	4	-	4	-	4	-	-
LioN-Classic							
8 Digital IN	<b>✓</b>	_	_	<b>✓</b>	_	4	_
16 Digital IN	<b>4</b>	-	_	<b>4</b>	_	4	_
8 Digital OUT (2 A)	4	-	-	4	-	4	-
16 Digital OUT (0.5 A)	4	-	-	4	-	4	-
8 Digital IN/4 Digital OUT (2 A)	4	-	-	4	-	4	-
8 Digital IN/8 Digital OUT (0.5 A)	4	-	-	4	-	4	-
Accessories PROFIBUS							
Cord sets, single-ended	4	-	<b>-</b>	4	<b>4</b>	4	4
Cord sets, double-ended	4	-	4	4	4	4	4
Field attachable connectors	4	-	4	1	4	4	1
T-connectors	4	_	4	4	4	<b>4</b>	1

# **PROFIBUS - Digital Inputs**

## **Technical Information**

Product Description							
Туре	0970 PSL 111	0970 PSL 114					
		UL (**)					
Description	LioN-Classic PROFIBUS-DP device with 16 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, M23 power supply, 6-poles	Lion-Classic PROFIBUS-DP device with encapsulated housing, with 8 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, M23 power supply, 6-poles					
Technical Data							
Protection Class	I	P67					
Environmental Temperature	0°C t	0 +60°C					
Weight	5	35 g					
Bus System							
ID Number	044E hex	044F hex					
GSD File	Lum_044E.gsd	Lum_044F.gsd					
Transmission Rate	max	. 12 MB					
Address Range	11	0 125					
System/Sensors Power Supply							
Rated Voltage	24	VDC					
Voltage Range	19 to	30 V DC					
Power Consumption	90 mA	60 mA					
Input Power Supply							
Voltage Range	min. (Us <sub>)</sub>	rstem – 1.5 V)					
Sensor Current	100 mA (at T <sub>amp</sub> +30°C)	max. 800 mA					
Indicator	LED green	n per channel					
Inputs							
Rated Input Current		VDC					
Number of Digital Channels	16	8					
Status Indicator	LED green	LED green per channel					
Diagnostic Indicator	LED red	per channel					
Included in Delivery							
M12 Dust Covers	2;	pieces					
Attachable Labels	10	pieces					

# Bit Assignment 0970 PSL 111

Bit	7	6	5	4	3	2	1	0	
M12 Input									
Byte 0	8A	7A	6A	5A	4A	3A	2A	1A	
Byte 1	8B	7B	6B	5B	4B	3B	2B	1B	
Diagnostic									
DIA-Byte	-	-	-	0VL	-	-	-	-	

OVL: Overload status

# Bit Assignment 0970 PSL 114

Bit	7	6	5	4	3	2	1	0
	M12 Input							
Byte 0	8	7	6	5	4	3	2	1
	Diagnostic							
DIA-Byte	-	-	-	0VL	-	-	-	-

# **Diagnostic Indication**

LED	Indicator	Condition
18 A/B (only 0970 PSL 111)	Yellow	Channel status
18 (only 0970 PSL 114)	Yellow	Channel status
Us	Green	Sensor supply active
UL	Green	Module electronic supply active
BF	Red	Bus error
DIA	Red	Module diagnostics (sensor short circuit/sensor overload)

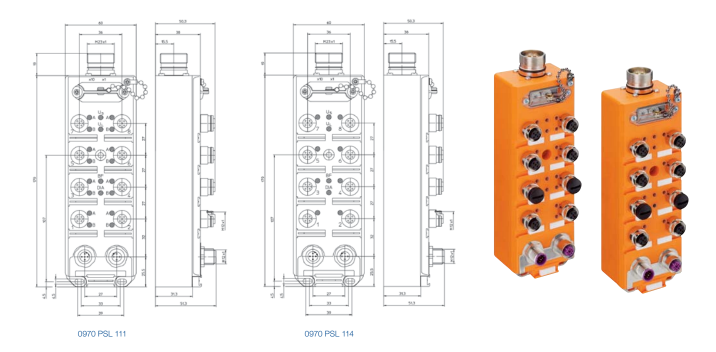
# Pin Assignment 0970 PSL 111

#### 

# Pin Assignment 0970 PSL 114

Bus Connection M12	Power Supply M23	Input M12
1 = +5 V 1 2 = Line A 3 = GND (0 V) 1 5 4 = Line B 5 = Earth	1 = Earth 2 = n.c. 3 = n.c. 4 = +24 V <sup>2</sup> 5 = GND (0 V) <sup>2</sup> 6 = n.c.	3

- 1 = Internal signals
- 2 = System/sensors



# **PROFIBUS - Digital Inputs**

#### **Technical Information**

Product Description				
Туре	0970 PSL 651	0970 PSL 701		
	UL 🍗 🖦	UL 🍗 🖦		
		Gadad &		
Description	LioN-S PROFIBUS-DP device with 8 digital inputs to connect standard sensors, M8 socket, 3-poles, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, M12 power supply, 5-poles	LioN-M PROFIBUS-DP device with 16 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, 7/8" power supply, 5-poles		
Technical Data				
Protection Class	IP.	67		
Environmental Temperature	-10°C t	0 +60°C		
Weight	200 g	380 g		
Bus System				
ID Number	09C9 hex	09CA hex		
GSD File	Lum_09C9.gsd	Lum_09CA.gsd		
Transmission Rate	max.	12 MB		
Address Range	1 to	125		
System/Sensors Power Supply	<u>,                                     </u>			
Rated Voltage	24	V DC		
Voltage Range	19 to 3	30 V DC		
Power Consumption	90 mA	120 mA		
Input Power Supply				
Voltage Range	min. (Usys	tem - 1.5 V)		
Sensor Current	100 mA (at	T <sub>amp</sub> +30°C)		
Indicator	LED green	per channel		
Inputs				
Rated Input Current		V DC		
Number of Digital Channels	8	16		
Status Indicator	LED green	per channel		
Diagnostic Indicator	LED red p	er channel		
Included in Delivery				
M12 Dust Covers	2 pieces	4 pieces		
Attachable Labels		ieces		

#### Bit Assignment 0970 PSL 651

Bit	7	6	5	4	3	2	1	0		
M8 Input										
Byte 0	8	7	6	5	4	3	2	1		

# Bit Assignment 0970 PSL 701

Bit	7	6	5	4	3	2	1	0		
M12 Input										
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A		
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A		

LED	Indicator	Condition
18 (only 0970 PSL 651)	Yellow Red	Channel status Periphery error
18 A/B (only 0970 PSL 701)	Yellow	Channel status
18 A/B DIA (only 0970 PSL 701)	Red	Periphery error
Us	Green	Sensor/system power supply
BF	Red	Bus error
DIA	Red	Common indication for periphery faults

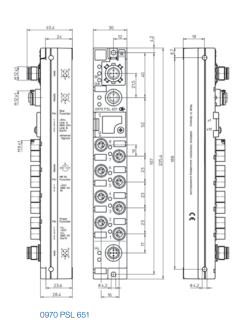
## Pin Assignment 0970 PSL 651

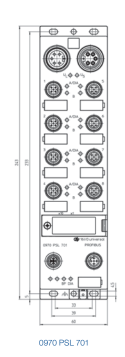
Bus Connection M12		Power Supply M12		Input M8	
2 = L 3 = 0 5 4 = L 3 0 0	+5 V <sup>1</sup> Line A GND (0 V) <sup>1</sup> Line B Earth sing = Earth	4 3	1 = - 2 = +24 V <sup>2</sup> 3 = GND (0 V) 4 = GND (0 V) 5 = Earth	3 0 0 1	$1 = +24 \text{ V}^2$ 3 = GND (0 V) 4 = IN

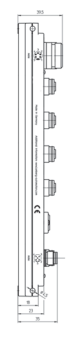
#### Pin Assignment 0970 PSL 701

Bus Conn	Bus Connection M12		ply 7/8"	Input M12	:
4	1 = +5 V <sup>1</sup> 2 = Line A - GN 3 = GND (0 V) <sup>1</sup> 4 = Line B - RD 5 = Earth  Housing = Earth	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 = GND (0 V) 2 = GND (0 V) 3 = Earth 4 = +24 V 5 = -	3 0 0 4 2 5 1	1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A 5 = Earth

- 1 = Internal signals: galvanically separated to sensors
- 2 = System/sensors











# **PROFIBUS - Digital Inputs**

## **Technical Information**

Product Description  Type	0970 PSL 811-PB-DP 16DI-M12-R
турс	03/0 F3L 011-FB-UF 10UI-M12-N
Description	LioN-R PROFIBUS-DP device with 16 digital inputs to connect standard sensors, 8 x M12 socket, A-coded, 5-poles, rotary switches for addressing, PROFIBUS connection 2 x M12, 5-poles, B-coded, power supply 2 x 7/8*, 5-poles
Technical Data	
Protection Class	IP67
Environmental Temperature	-10°C to +60°C
Weight	615 g
Housing Material	Metal (die-cast zinc)
Bus System	
ID Number	0E94
GSD File	LUM_0E94.gsd
Transmission Rate	max. 12 MBaud
Address Range	1 to 125 dez (default address: 126 dez)
System/Sensors Power Supply	(Us)
Rated Voltage	24 V DC
Voltage Range	18 to 30 V DC
Power Consumption	typ. 60 mA
Input Power Supply	
Voltage Range	min. (Us – 1.5 V)
Sensor Current per Socket	200 mA (at T <sub>amp</sub> +30°C)
Indicator	LED green/red
Inputs (Type 3 acc. to IEC 61131-2	
Rated Input Current	24 V DC
Number of Digital Channels	16
Status Indicator	LED yellow channel A/LED white channel B
Diagnostic Indicator	LED red per port
Included in Delivery	
M12 Dust Covers	4 pieces
Attachable Labels	10 pieces

## **Bit Assignment**

Bit	7	6	5	4	3	2	1	0	
	M12 Input								
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A	
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A	

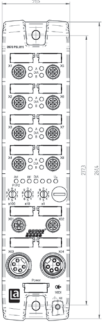
LED	Indicator	Condition
Us	Green	Logic/sensor power supply OK
Us	Red	Logic/sensor power supply outside limits
UL	Green	Actuator power supply OK
UL	Red	Actuator power supply outside limits
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	White	Channel status
18 DIA B	Red	Periphery error
ACT	Yellow	PROFIBUS communication active
BF	Red	Bus error, no data exchange with controller
BF	Green	Data exchange with controller
DIA	Green	No peripheral error message available
DIA	Red	Peripheral error message to controller

#### **Pin Assignment**

,	,				
Bus Conn	ection M12, B-coded	Power Supp	oly 7/8″	Input M12	, A-coded
	IN M12 male connector, 5-poles  OUT M12 socket, 5-poles  1 = VP (+5 V)* 2 = Line A 3 = DGND (0 V)* 4 = Line B 5 = n.c.  Housing = shielded	3 5 1 2 0 0 4 0 5	7/8" male connector, 5-poles  OUT  7/8" socket, 5-poles  1 = GND Actuators UL 2 = GND System/ Sensors US 3 = Earth/FE 4 = +24 V System/ Sensors US 5 = +24 V Actuators UL	3004	IN  1 = +24 V DC  2 = IN B  3 = GND (0 V)  4 = IN A  5 = Earth/FE  Housing = FE

<sup>\*</sup> Signals isolated galvanically from sensors/actuators









0970 PSL 811-PB-DP 16DI-M12-R

# **PROFIBUS - Digital Outputs**

#### **Technical Information**

Product Description				
Туре	0970 PSL 112	0970 PSL 124		
	UL 🍗 🖦	UL 🍗 🖦		
Description	LioN-Classic PROFIBUS-DP device with 8 digital outputs to connect standard actuators, combined FIXCON®/M12 socket, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, M23 power supply, 6-poles	LioN-Classic PROFIBUS-DP device with 16 digital outputs to connect standard actuators, combined FIXCON®/M12 socket, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, M23 power supply, 6-poles		
Technical Data				
Protection Class	IP	67		
Environmental Temperature	-10°C t	0 +60°C		
Weight	535 g	200 g		
Bus System				
ID Number	044D hex	06EA.hex		
GSD File	Lum_044D.gsd	Lum_06EA.gsd		
Transmission Rate	max.	12 MB		
Address Range	1 to	125		
System/Sensors Power Supply				
Rated Voltage	241	V DC		
Voltage Range	19 to 3	80 V DC		
Power Consumption	60	mA		
Output Power Supply				
Rated Voltage	24	V DC		
Voltage Range	19 to 3	30 V DC		
Reverse Polarity Protection	у	es		
Indicator	LED	green		
Outputs				
Rated Output Current	2 A per channel	0.7 A per channel		
Short Circuit-proof	у	es		
Max. Current Carrying Capacity	15 A per module	11.2 A per module		
Number of Digital Channels	8	16		
Status Indicator	LED yellow	per channel		
Diagnostic Indicator	LED red p	er channel		
Included in Delivery				
M12 Dust Covers	2 pi	eces		
Attachable Labels	10 p	ieces		

# Bit Assignment 0970 PSL 112

Bit	7	6	5	4	3	2	1	0	
M12 Output									
Byte 0	8	7	6	5	4	3	2	1	
Diagnostic									
DIA-Byte	_	UVA	ASC	_	_	_	_	_	

UVA: Undervoltage actuator ASC: Actuator short-circuit

#### Bit Assignment 0970 PSL 124

Bit	7	6	5	4	3	2	1	0	
M12 Output									
Byte 0	8A	7A	6A	5A	4A	3A	2A	1A	
Byte 1	8B	7B	6B	5B	4B	3B	2B	1B	
Diagnostic									
DIA-Byte	_	UVA	ASC	_	_	_	_	_	

LED	Indicator	Condition
18 A (only 0970 PSL 112)	Yellow	Channel status
18 (only 0970 PSL 112)	Red	Actuator short circuit
18 A/B (only 0970 PSL 124)	Yellow Red	Channel status Actuator short circuit
Us	Green	Actuator supply active
UL	Green	Module electronic supply active
BF	Red	Bus error
DIA	Red	Module diagnostics (actuator low voltage/actuator short-circuit/actuator overload)

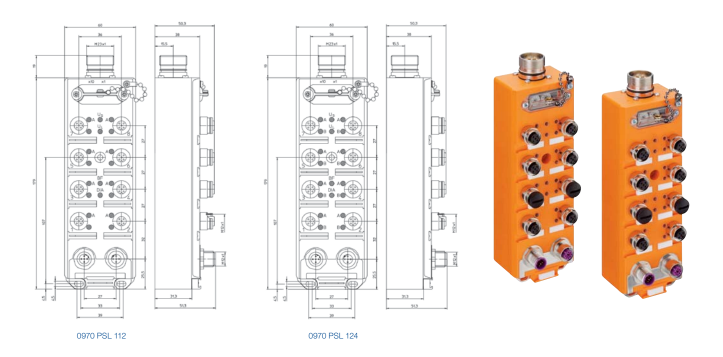
## Pin Assignment 0970 PSL 112

r III Assig	Fill Assignment 0370 FOE TIZ								
Bus Connection M12		Power Sup	ply M23	Output M	12				
	1 = +5 V <sup>1</sup> 2 = Line A 3 = GND (0 V) <sup>1</sup> 4 = Line B 5 = Earth	5 6 6 1 6 6 9 2 8 9 3	1 = Earth 2 = +24 V <sup>2</sup> 3 = GND (0 V) <sup>2</sup> 4 = +24 V <sup>3</sup> 5 = GND (0 V) <sup>3</sup> 6 = n.c.	3 0 0 4	1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 5 = Earth				

## Pin Assignment 0970 PSL 124

Bus Connection M12	Power Supply M23	Output M12
1 = +5 V <sup>1</sup> 2 = Line A 3 = GND (0 V) <sup>1</sup> 4 = Line B 5 = Earth	1 = Earth 2 = +24 V <sup>2</sup> 3 = GND (0 V) <sup>2</sup> 4 = +24 V <sup>3</sup> 5 = GND (0 V) <sup>3</sup> 6 = n.c.	1 = n.c. 2 = 0UT B 3 = GND (0 V) 4 = 0UT A 5 = Earth

1 = Internal signals • 2 = Actuators • 3 = System



# **PROFIBUS - Digital Outputs**

#### **Technical Information**

Product Description					
Туре	0970 PSL 812-PB-DP 16D0-M12-R				
Description	LioN-R PROFIBUS-DP device 16 digital output channels with galvanic isolation to connect standard actuators, 8 x M12 socket, A-coded, 5-poles, rotary switches for addressing, PROFIBUS connection 2 x M12, 5-poles, B-coded, power supply 2 x 7/8", 5-poles				
Technical Data					
Protection Class	IP67				
Environmental Temperature	-10°C to +60°C				
Weight	615 g				
Housing Material	Metal (die-cast zinc)				
Bus System					
ID Number	0E94				
GSD File	LUM_0E94.gsd				
Transmission Rate	max. 12 MBaud				
Address Range	1 to 125 dez (default address: 126 dez)				
System-Stromversorgung					
Rated Voltage	24 V DC				
Voltage Range	18 to 30 V DC				
Power Consumption	typ. 60 mA				
Output Power Supply					
Rated Voltage	24 V DC				
Voltage Range	18 to 30 V DC				
Reverse Polarity Protection	yes/permanent inverse polarity protection				
Indicator	LED green				
Outputs					
Rated Output Current	1.6 A per channel				
Short Circuit-proof	yes				
Max. Strombelastbarkeit	9 A per module				
Number of Digital Channels	16				
Channel Type N.O.	p-switching				
Status Indicator	LED yellow channel A/LED white channel B				
Diagnostic Indicator	LED red per port				
Included in Delivery					
M12 Dust Covers	4 pieces				
Attachable Labels	10 pieces				

## **Bit Assignment**

Bit	7	6	5	4	3	2	1	0
M12 Output								
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A

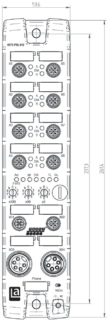
LED	Indicator	Condition
Us	Green	Logic/sensor power supply OK
Us	Red	Logic/sensor power supply outside limits
UL	Green	Actuator power supply OK
UL	Red	Actuator power supply outside limits
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	White	Channel status
18 DIA B	Red	Periphery error
ACT	Yellow	PROFIBUS communication active
BF	Red	Bus error, no data exchange with controller
BF	Green	Data exchange with controller
DIA	Green	No peripheral error message available
DIA	Red	Peripheral error message to controller

## **Pin Assignment**

	_					
Bus Conn	ection M12, B-coded	Power Supp	oly 7/8"	Output M12, A-coded		
3 0 0 0 2 3 0 0 2 5	IN M12 male connector, 5-poles  OUT M12 socket, 5-poles  1 = VP (+5 V)* 2 = Line A 3 = DGND (0 V)* 4 = Line B 5 = n.c.  Housing = shielded	3 5 0 1 2 0 0 1	7/8" male connector, 5-poles  OUT  7/8" socket, 5-poles  1 = GND Actuators UL 2 = GND System/ Sensors US 3 = Earth/FE 4 = +24 V System/ Sensors US 5 = +24 V Actuators UL		OUT  1 = n. c. 2 = OUT B 3 = GND 4 = OUT A 5 = Earth/FE  Housing = FE	

<sup>\*</sup> Signals isolated galvanically from sensors/actuators









0970 PSL 812-PB-DP 16DO-M12-R

# **PROFIBUS - Digital In- and Outputs**

## **Technical Information**

Product Description							
Туре	0970 PSL 113	0970 PSL 123					
	UL W	UL Y					
Description	LioN-Classic PROFIBUS-DP device with 8 digital inputs to connect standard sensors and 4 digital outputs to connect standard actuators, combined FIXCON®/M12 socket, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, M23 power supply, 6-poles	LioN-Classic PROFIBUS-DP device with 8 digital inputs to connect standard sensors and 8 digital outputs (0.5 A) to connect standard actuators, combined FIXCON®/M12 socket, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, M23 power supply, 6-poles					
Technical Data							
Protection Class	IP	67					
Environmental Temperature	0°C to	+60°C					
Weight	53	5 g					
Bus System							
ID Number	0450 hex	06E9 hex					
GSD File	Lum_0450.gsd	Lum_06E9.gsd					
Transmission Rate		2 MBaud					
Address Range	1 to	126					
System/Sensors Power Supply	24 V DC						
Rated Voltage Voltage Range		O V DC					
Power Consumption							
Input Power Supply	60 mA						
Voltage Range	min. (Usystem – 1.5 V)						
Sensor Current		) mA					
Indicator	LED	green					
Inputs							
Rated Input Current	24	/ DC					
Number of Digital Channels		В					
Status Indicator	LED yellow	per channel					
Diagnostic Indicator	LED red p	er channel					
Output Power Supply							
Rated Voltage		/ DC					
Voltage Range	19 to 3	30 V DC					
Reverse Polarity Protection		es					
Indicator	LED	green					
Outputs		0.74					
Rated Output Current	2 A per channel	0.7 A per channel					
Short Circuit-proof  Max. Current Carrying Capacity		9S 5 6 A per module					
Number of Digital Channels	8 A per module 4	5.6 A per module 8					
Status Indicator		per channel					
Diagnostic Indicator		er channel					
Included in Delivery	I ELD IEU P	<u></u>					
M12 Dust Covers	2 ni	eces					
	2 pieces 10 pieces						

#### Bit Assignment 0970 PSL 113

Bit	7	6	5	4	3	2	1	0
M12 Input								
Byte 0	4B	3B	2B	1B	4A	3A	2A	1A
			M12 0	utput				
Byte 0	_	-	_	-	8	6	4	2
Diagnostic								
DIA-Byte	-	UVA	ASC	OVL	-	-	-	_

UVA: Undervoltage actuator • ASC: Actuator short-circuit OVL: Overload status

#### Bit Assignment 0970 PSL 123

Bit	7	6	5	4	3	2	1	0
M12 Input								
Byte 0	8B	6B	4B	2B	8A	6A	4A	2A
			M12 0	utput	i			
Byte 0	7B	5B	3B	1B	7A	5A	3A	1A
Diagnostic								
DIA-Byte	-	UVA	ASC	0VL	-	-	-	-

LED	Indicator	Condition
1, 3, 5, 7 A/B 2, 4, 6, 8 A (only 0970 PSL 113)	Yellow	Channel status
2, 4, 6, 8 (only 0970 PSL 113)	Red	Actuator short circuit
18 A/B (only 0970 PSL 123)	Yellow	Channel status
2, 4, 6, 8 A/B (only 0970 PSL 123)	Red	Actuator short circuit
Us	Green	Actuator supply active
UL	Green	Module electronic supply active
BF	Red	Bus error
DIA	Red	Module diagnostics (sensor shortcircuit/sensor overload/ actuator low voltage/actuator short-circuit/actuator overload)

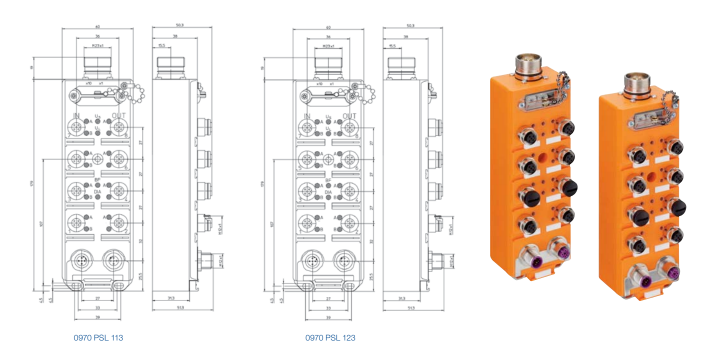
## Pin Assignment 0970 PSL 113

Bus Connection N	M12 Power Sup	ply M23	In-/Outpu	t M12	
1 = +5 2 = Linu 3 = GN 4 = Linu 5 = Ear	e A D (0 V) <sup>1</sup> e B	1 = Earth 2 = +24 V <sup>2</sup> 3 = GND (0 V) <sup>2</sup> 4 = +24 V <sup>3</sup> 5 = GND (0 V) <sup>3</sup> 6 = n.c.	3 0 4 0 0 0 0 1	IN  1 = +24 V  2 = IN B  3 = GND (0 V)  4 = IN A  5 = Earth	OUT 1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 5 = Earth

## Pin Assignment 0970 PSL 123

Bus Connection M12		Power Supply M23		In-/Output M12		
2 3 3 5	= +5 V <sup>1</sup> = Line A = GND (0 V) <sup>1</sup> = Line B = Earth		1 = Earth 2 = +24 V <sup>2</sup> 3 = GND (0 V) <sup>2</sup> 4 = +24 V <sup>3</sup> 5 = GND (0 V) <sup>3</sup> 6 = n.c.	3 4 0 0 0 0 0 0 0 1	1N 1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A 5 = Earth	OUT  1 = n.c. 2 = OUT B 3 = GND (0 V) 4 = OUT A 5 = Earth

1 = Internal signals • 2 = Actuators • 3 = System



The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

+44 (0)1908 307200

# **PROFIBUS - Digital In- and Outputs**

## **Technical Information**

Product Description				
Туре	0970 PSL 813-PB-DP 8DI8D0-M12-R			
	1- 45 - 11			
Description	LioN-R PROFIBUS-DP device with 8 digital input channels and 8 output channels with galvanic isolation, 8 x M12 socket, A-coded, 5-poles, rotary switches for addressing, PROFIBUS connection 2 x M12, 5-poles, B-coded, power supply 2 x 7/8", 5-poles			
Technical Data	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
Protection Class	IP67			
Environmental Temperature	-10°C to +60°C			
Weight	615 g			
Housing Material	Metal (die-cast zinc)			
Bus System				
ID Number	0E94			
GSD File	LUM_0E94.gsd			
Transmission Rate	max. 12 MBaud			
Address Range	1 to 125 dez (default address: 126 dez)			
System/Sensors Power Supply (U:				
Rated Voltage	24 V DC			
Voltage Range	18 to 30 V DC			
Power Consumption	typ. 60 mA			
Input Power Supply	, jp. 66 m.			
Voltage Range	min. (Us – 1.5 V)			
Sensor Current per Socket	200 mA (at T <sub>amp</sub> +30°C)			
Indicator	LED green/red			
Inputs (Type 3 acc. to IEC 61131-2)	222 910011100			
Rated Input Current	24 V DC			
Number of Digital Channels	8			
Status Indicator	LED white per channel			
Diagnostic Indicator	LED red per port			
Output Power Supply				
Rated Voltage	24 V DC			
Voltage Range	18 to 30 V DC			
Reverse Polarity Protection	yes/permanent inverse polarity protection			
Indicator	LED green			
Outputs				
Rated Output Current	1.6 A per channel			
Short Circuit-proof	yes			
Max. Current Carrying Capacity	9 A per module			
Number of Digital Channels	8			
Channel Type N.O.	p-switching			
Status Indicator	LED yellow channel A/LED white channel B			
Diagnostic Indicator	LED red per port			
Included in Delivery	LED TOU POI POIL			
M12 Dust Covers	4 pieces			
Attachable Labels	10 pieces			
Attaoriable Labels	I to hieres			

## **Bit Assignment**

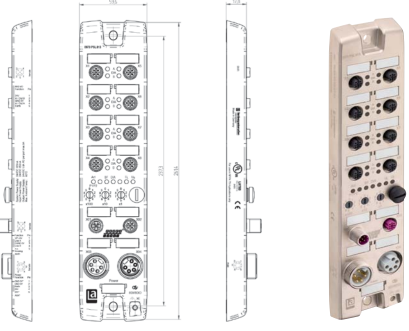
		_									
	Bit	7	6	5	4	3	2	1	0		
M12 Input											
	Byte 0	4B	4A	3B	3A	2B	2A	1B	1A		
		M12 Output									
	Byte 0	8B	8A	7B	7A	6B	6A	5B	5A		

LED	Indicator	Condition
Us	Green	Logic/sensor power supply OK
Us	Red	Logic/sensor power supply outside limits
UL	Green	Actuator power supply OK
UL	Red	Actuator power supply outside limits
18 A	Yellow	Channel status
18 DIA A	Red	Periphery error
18 B	White	Channel status
18 DIA B	Red	Periphery error
ACT	Yellow	PROFIBUS communication active
BF	Red	Bus error, no data exchange with controller
BF	Green	Data exchange with controller
DIA	Green	No peripheral error message available
DIA	Red	Peripheral error message to controller

## **Pin Assignment**

Bus Conn	ection M12, B-coded	Power Supp	oly 7/8"	In-/Output M12, A-coded		
4 3	IN M12 male connector, 5-poles	3 2 5 1	IN 7/8" male connector, 5-poles	3 0 0 4	IN 1 = +24 V DC 2 = IN B 3 = GND (0 V)	
3 0 0	OUT M12 socket, 5-poles	2 0 0	<b>OUT</b> 7/8" socket, 5-poles	,	4 = IN A 5 = Earth/FE	
2 5 1	1 = VP (+5 V)* 2 = Line A 3 = DGND (0 V)* 4 = Line B 5 = n.c.	1 5	1 = GND Actuators UL 2 = GND System/ Sensors US 3 = Earth/FE 4 = +24 V System/ Sensors US		1 = n. c. 2 = OUT B 3 = GND 4 = OUT A 5 = Earth/FE	
	Housing = shielded		5 = +24 V Actuators UL		Housing = FE	

 $<sup>\</sup>ensuremath{^{\star}}$  Signals isolated galvanically from sensors/actuators



0970 PSL 813-PB-DP 8DI8DO-M12-R

# **PROFIBUS - Universal**

#### **Technical Information**

Product Description						
Туре	0970 PSL 650	0970 PSL 700				
	UL P	Cadada & nr 🍌 📂				
Description	Lion-S PROFIBUS-DP device with 8 digital I/O channels, channels can be used universally as inputs or outputs, M8 socket, 3-poles, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, M12 power supply, 5-poles	Lion-M PROFIBUS-DP device with 16 digital I/O channels, channels can be used universally as inputs or outputs, combined FIXCON®/M12 socket, rotary switches for addressing, M12 bus connection, 5-poles, B-coded, 7/8" power supply, 5-poles				
Technical Data						
Protection Class	IF	67				
Environmental Temperature	-10°C t	0+60°C				
Weight	200 g	380 g				
Bus System						
ID Number	09C9 hex	09CA hex				
GSD File	Lum_09C9.gsd	Lum_09CA.gsd				
Transmission Rate	max.	12 MB				
Address Range	1 to	125				
System/Sensors Power Supply						
Rated Voltage	24 V DC					
Voltage Range	19 to 3	30 V DC				
Power Consumption	60 mA	120 mA				
Input Power Supply						
Voltage Range	min. (Usys	tem - 1.5 V)				
Sensor Current	90 mA	200 mA (at T <sub>amp</sub> +30°C)				
Indicator	LED	green				
Inputs						
Rated Input Current	24	V DC				
Number of Digital Channels	max. 8	max. 16				
Status Indicator	LED green	per channel				
Diagnostic Indicator	LED red p	er channel				
Output Power Supply						
Rated Voltage	24	V DC				
Voltage Range	19 to 3	30 V DC				
Reverse Polarity Protection	у	es				
Indicator	LED	green				
Outputs						
Rated Output Current	2 A per channel	1.6 A per channel				
Short Circuit-proof	у	es				
Max. Current Carrying Capacity	4 A per module	9 A per module				
Number of Digital Channels	max. 8	max. 16				
Status Indicator	LED yellow	per channel				
Diagnostic Indicator	LED red per channel	LED red per channel/socket				
Included in Delivery						
M12 Dust Covers	2 pieces	4 pieces				
Attachable Labels	10 p	ieces				

## Bit Assignment 0970 PSL 650

Bit	7	6	5	4	3	2	1	0
M8 Input								
Byte 0	8	7	6	5	4	3	2	1
M8 Output								
Byte 0	8	7	6	5	4	3	2	1

## Bit Assignment 0970 PSL 700

Bit	7	6	5	4	3	2	1	0
			M12	Input				
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A
		M12 C	utpu	i				
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A
	Byte 0 Byte 1 Byte 0	Byte 0 4B Byte 1 8B  Byte 0 4B	Byte 0	M12           Byte 0         4B         4A         3B           Byte 1         8B         8A         7B           M12 C           Byte 0         4B         4A         3B	M12 Input       Byte 0     4B     4A     3B     3A       Byte 1     8B     8A     7B     7A       W12 Output       Byte 0     4B     4A     3B     3A	W12 Input           Byte 0         4B         4A         3B         3A         2B           Byte 1         8B         8A         7B         7A         6B           W12 Output           Byte 0         4B         4A         3B         3A         2B	M12 Input           Byte 0         4B         4A         3B         3A         2B         2A           Byte 1         8B         8A         7B         7A         6B         6A           W12 Output           Byte 0         4B         4A         3B         3A         2B         2A	W12 Input           Byte 0         4B         4A         3B         3A         2B         2A         1B           Byte 1         8B         8A         7B         7A         6B         6A         5B           W12 Output           Byte 0         4B         4A         3B         3A         2B         2A         1B

LED	Indicator	Condition
18 (only 0970 PSL 650)	Yellow Red	Channel status Periphery error
18 A/B (only 0970 PSL 700)	Yellow	Channel status
18 A/B DIA (only 0970 PSL 700)	Red	Periphery error
Us	Green	Sensor/system power supply
UL	Green	Actuator power supply
BF	Red	Bus error
DIA	Red	Common indication for periphery faults

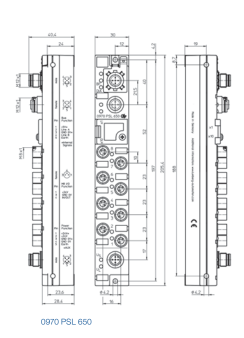
## Pin Assignment 0970 PSL 650

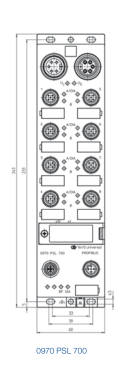
<b>Bus Connection N</b>	M12 Power S	upply M12	In-/Output M8		
1 = +5 2 = Line 3 = GNI 5 4 = Line 4 = Line 5 5 = Earl 0 0 Housing	e A D (0 V) 1 e B	1 = +24 V <sup>2</sup> 2 = +24 V <sup>3</sup> 3 = GND (0 V) <sup>2</sup> 4 = GND (0 V) <sup>3</sup> 5 = Earth	3 0 0 1	1 = +24 V <sup>3</sup> 3 = GND (0 V) 4 = IN/OUT	

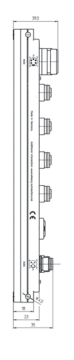
## Pin Assignment 0970 PSL 700

Bus Conn	ection M12	Power Sup	ply 7/8"	In-/Outpu	it M12
4 3 3 1 5 2 3 0 0 0 0 0 0 2 5 1	1 = +5 V <sup>1</sup> 2 = Line A - GN 3 = GND (0 V) <sup>1</sup> 4 = Line B - RD 5 = Earth Housing = Earth	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 = GND (0 V) $^{2}$ 2 = GND (0 V) $^{3}$ 3 = Earth 4 = +24 V $^{3}$ 5 = +24 V $^{2}$	3 0 0 4 2 5 1	1 = +24 V 2 = IN/OUT B 3 = GND (0 V) 4 = IN/OUT A 5 = Earth

 $1 = Internal \ signals: \ galvanically \ separated \ to \ sensors/actuators \bullet 2 = Actuators \bullet 3 = System/sensors$ 











The application of these products in harsh environments should always be checked before use. Technical modifications reserved.





## **DeviceNet™ - Versatile Use in Factory Automation**



DeviceNet™ is part of the CIP protocol family. CIP stands for "Common Industrial Protocol". It is the platform for several communication protocols including DeviceNet, EtherNet/IP and CompoNet, as well as protocol enhancements for safety applications (CIP Safety) and motion control (CIP Motion).

DeviceNet™ is a fieldbus system for the direct connection of sensors and actuators in the field (e.g. proximity switches, motor starters, valves, etc.). DeviceNet™ originated in North America and and is presently used worldwide in all areas of plant automation.

DeviceNet<sup>™</sup> is based on the CAN specifications (Controller Area Network). However, unlike CAN it is restricted in functionality for easier implementation.



#### **General Technical Data**

#### Transmission medium

The individual stations are generally connected via a hybrid cable to transmit data (according to RS485) and for power supply (module electronics and sensors). It is made of 2 twisted and shielded pairs of wires contained inside another 360° shielding.

There are two standardized types of cable:

- "Thick cable" for the trunk line
- "Thin cable" with smaller cable cross sections for drop lines

## Network topology

Line structure with drop lines or for drop lines only. The trunk line is terminated by resistors on both sides, the drop lines do not require a terminating resistor.

#### Number of devices

• 64 nodes (including master)

#### Admissible transmission rates and line lengths

Depending on the transmission rate (Baud rate) the admissible cable lengths (main and stub lines) change as follows:

Transmission Rate	125 kbit/s	250 kbit/s	500 kbit/s
Max. line length main line (thick cable)	500 m (1.640 ft.)	250 m (820 ft.)	100 m (328 ft.)
Max. line length drop line	6 m (20 ft.)	6 m (20 ft.)	6 m (20 ft.)
Max. line length drop lines accumulated	156 m (512 ft.)	78 m (256 ft.)	39 m (128 ft.)

#### Configuration of devices

The individual participants are projectioned by means of the EDS files (Electronic Data Sheet) which are provided by the manufacturer for each slave. The EDS files for the Lumberg Automation™ bus modules can be downloaded from www.lumberg-automation.com/downloads.

## Addressing

Addressing is implemented via software or rotary address switches. Software addressing can be implemented via addressing tools or the master.

Robust and reliable for meeting the strictest electro-mechanical requirements



# Matrix DeviceNet™

Function	Slots B	us Type	Slots I/O Type		Slots Power Type		
Function	M12	7/8″	M8	M12	M12	M23	7/8″
DeviceNet™	'						
LioN-M							
16 Digital IN	-	4	-	4	-	-	-
16 Digital IN/OUT (1.6 A)	-	1	-	1	-	-	4
LioN-S							
8 Digital IN	4	-	1	-	-	-	-
8 Digital IN/OUT (0.5 A)	1	-	1	-	4	-	-
LioN-Classic							
16 Digital IN	4	<b>4</b>	-	4	-	-	-
8 Digital OUT (2 A)	~	4	-	4	-	-	1
16 Digital OUT (0.5 A)	4	<b>4</b>	-	4	-	-	4
8 Digital IN/4 Digital OUT (2 A)	-	-	-	1	-	-	4
8 Digital IN/8 Digital OUT (0.5 A)	4	4	-	4	-	-	4
Accessories DeviceNet™							
Cord sets, single-ended	4	4	4	4	4	-	1
Cord sets, double-ended	4	4	4	4	4	-	4
Field attachable connectors	4	4	4	4	4	-	4
T-connectors	7	7	1	1	7	_	1



# DeviceNet™ - Digital Inputs

#### **Technical Information**

**Product Description** 

Туре	0930 DSL 651	0930 DSL 701				
	UL 🍗 🖦	UL 🍗 🥌				
Description	LioN-S DeviceNet <sup>™</sup> device with 8 digital inputs to connect standard sensors, M8 socket, 3-poles, rotary switches for addressing, M12 bus connection, 5-poles	LioN-M DeviceNet™ device with 16 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, 7/8″ bus connection, 5-poles				
Technical Data						
Protection Class	IP	67				
Environmental Temperature	-10°C t	0 +60°C				
Weight	190 g	380 g				
Bus System						
Transmission Rate	max. 500 kBaud					
Address Range	0 t	0 63				
System/Sensors Power Supply						
Rated Voltage		V DC				
Voltage Range		80 V DC				
Power Consumption	60 mA	100 mA				
Input Power Supply						
Voltage Range		tem – 1.5 V)				
Sensor Current	100 mA (at T <sub>amp</sub> +30°C)	200 mA (at T <sub>amp</sub> +30°C)				
Indicator	LED	green				
Inputs (Type 3 acc. to IEC 61131-2)						
Rated Input Current		V DC				
Number of Digital Channels	max. 8 max. 16					
Status Indicator	LED yellow per channel					
Diagnostic Indicator	LED red per channel	-				
Included in Delivery						
M12 Dust Covers	2 pieces	4 pieces				
Attachable Labels	10 p	ieces				

## Bit Assignment 0930 DSL 651

Bit	7	6	5	4	3	2	1	0
M8 Input								
Byte 0	8	7	6	5	4	3	2	1
			Dia	ignost	ic			
Byte 1	S8	S7	S6	S5	S4	S3	S2	S1
				_				

S1 to 8: Socket status 1 to 8

#### Bit Assignment 0930 DSL 701

Bit	7	6	5	4	3	2	1	0	
	M12 Input								
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A	
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A	
	Diagnostic								
Byte 2	S8	S7	S6	S5	S4	S3	S2	S1	

## **Diagnostic Indication**

LED	Indicator	Condition
18 (only 0930 DSL 651)	Yellow Red	Channel status Periphery error
18 A/B (only 0930 DSL 701)	Yellow	Channel status
18 A/DIA (only 0930 DSL 701)	Red	Periphery error
Us	Green	Sensor power supply
UL (only 0930 DSL 651)	Green	Actuator power supply
MS (Module status)	Green Green blinking Red Red blinking Red/green blinking	Device is ready for operating Wrong configuration Unrecoverable fault Recoverable fault Self test is running
NS (Network status)	Green Green blinking Red blinking Red	Online, communication with PLC Online, no communication with PLC Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

The diagnostic message of the fieldbus is made at the DeviceNet™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

#### Pin Assignment 0930 DSL 651

#### **Bus Connection M12**

#### Input M8



 $\begin{array}{l} 1 = Drain \\ 2 = +24 \ V^{\ 1} \\ 3 = GND \ (0 \ V)^{\ 1} \\ 4 = CAN\_H \\ 5 = CAN\_L \end{array}$ 



1 = +24 V 3 = GND (0 V) 4 = IN

## Pin Assignment 0930 DSL 701

#### Bus Connection 7/8"

## Input M12



1 = Drain 2 = +24 V <sup>1</sup> 3 = GND (0 V) <sup>1</sup> 4 = CAN\_H 5 = CAN\_L



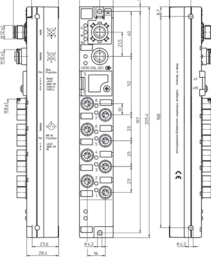
1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A 5 = Earth

2 0 0 4

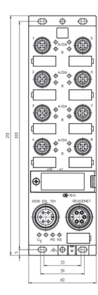
Housing = Earth

1 = System/sensors

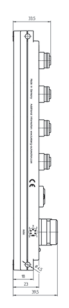




0930 DSL 651



0930 DSL 701







# **DeviceNet™ - Digital Inputs**

## **Technical Information**

Product Description		
Туре	0930 DSL 108	0930 DSL 109
	UL 🏲 🖦	UL 🏲 🖦
Description	LioN-Classic DeviceNet <sup>™</sup> device with 16 digital inputs (p-switching) to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles	LioN-Classic DeviceNet™ device with 16 digital inputs (n-switching) to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles
Technical Data		
Protection Class	IF	P67
Environmental Temperature	0°C to	+60°C
Weight	57	70 g
Bus System		
Transmission Rate	max. 50	00 kBaud
Address Range	0 t	0 63
System/Sensors Power Supply		
Rated Voltage	24	V DC
Voltage Range	11 to 3	30 V DC
Power Consumption	max.	80 mA
Input Power Supply		
Voltage Range	min. (Usys	stem — 1.5 V)
Sensor Current	The state of the s	800 mA
Indicator	LED	green
Inputs (Type 3 acc. to IEC 61131-2)		
Rated Input Current	24	V DC
Number of Digital Channels		16
Status Indicator	LED yellow	per channel
Diagnostic Indicator		-
Included in Delivery		
M12 Dust Covers	2 p	ieces
Attachable Labels	10 p	ieces

#### **Bit Assignment**

Bit	7	6	5	4	3	2	1	0
	M12 Input							
Byte 0	8A	7A	6A	5A	4A	3A	2A	1A
Byte 1	8B	7B	6B	5B	4B	3B	2B	1B
	Diagnostic							
Byte 2	OVL	-	_	-	_	_	-	-

OVL: Overload status

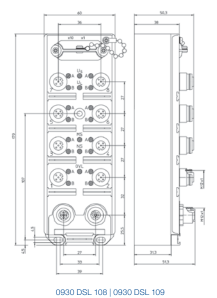
LED	Indicator	Condition
18 A/B	Yellow	Channel status
Us	Green	Sensor power supply
UL	Green	Module electronic supply
0VL	Red	Sensor short circuit/sensor overload
MS (Module status)	Green Green blinking Red Red blinking Red/green blinking	Device is ready for operating Wrong configuration Unrecoverable fault Recoverable fault Self test is running
NS (Network status)	Green Green blinking Red blinking Red	Online, communication with PLC Online, no communication with PLC Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

The diagnostic message of the fieldbus is made at the DeviceNet™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

#### **Pin Assignment**

Bus Connection M12	Input M12
1 = Drain 2 = +24 V 1 3 = GND (0 4 = CAN_H 5 = CAN_L	1 1 2 1 1 2 1 N B 2 2 1 N B 3 = GND (0 V) 4 = IN A 5 = Earth

1 = System/sensors





The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

# **DeviceNet™ - Digital Inputs**

#### **Technical Information**

Product Description		
Туре	0930 DSL 312	0930 DSL 313
	UL 🏲 🖦	UL 🍗 🖦
Description	LioN-Classic DeviceNet™ device with 16 digital inputs (p-switching) to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, 7/8" bus connection, 5-poles	LioN-Classic DeviceNet <sup>™</sup> device with 16 digital inputs (n-switching) to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, 7/8" bus connection, 5-poles
Technical Data		
Protection Class	IF	67
Environmental Temperature	0°C to	+60°C
Weight	57	'0 g
Bus System		
Transmission Rate	max. 50	00 kBaud
Address Range	0 t	0 63
System/Sensors Power Supply		
Rated Voltage	24	V DC
Voltage Range	11 to :	30 V DC
Power Consumption	max.	80 mA
Input Power Supply		
Voltage Range	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tem – 1.5 V)
Sensor Current		300 mA
Indicator	LED	green
Inputs (Type 3 acc. to IEC 61131-2)		
Rated Input Current		V DC
Number of Digital Channels		16
Status Indicator	LED yellow	per channel
Diagnostic Indicator		- -
Included in Delivery		
M12 Dust Covers		eces
Attachable Labels	10 p	ieces

#### **Bit Assignment**

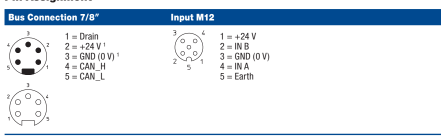
Bit	7	6	5	4	3	2	1	0
	M12 Input							
Byte 0	8A	7A	6A	5A	4A	3A	2A	1A
Byte 1	8B	7B	6B	5B	4B	3B	2B	1B
	Diagnostic							
Byte 2	OVL	_	_	-	_	_	_	-

OVL: Overload status

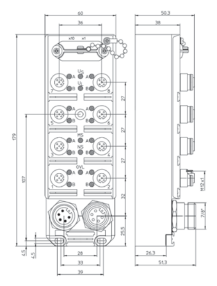
LED	Indicator	Condition
18 A/B	Yellow	Channel status
Us	Green	Sensor power supply
UL	Green	Module electronic supply
0VL	Red	Sensor short circuit/sensor overload
MS (Module status)	Green Green blinking Red Red blinking Red/green blinking	Device is ready for operating Wrong configuration Unrecoverable fault Recoverable fault Self test is running
NS (Network status)	Green Green blinking Red blinking Red	Online, communication with PLC Online, no communication with PLC Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

The diagnostic message of the fieldbus is made at the DeviceNet™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

## **Pin Assignment**



1 = System/sensors





0930 DSL 312 | 0930 DSL 313

# **DeviceNet™ - Digital Outputs**

## **Technical Information**

Product Description		
Туре	0930 DSL 107	0930 DSL 114
	UL M	
Description	LioN-Classic DeviceNet <sup>™</sup> device with 8 digital outputs (2 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles, 7/8″ actuator supply, 3-poles	LioN-Classic DeviceNet™ device with 16 digital outputs (0.7 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles, 7/8″ actuator supply, 3-poles
Technical Data		
Protection Class	I	P67
Environmental Temperature	0°C to	0+60°C
Weight	5	70 g
Bus System		
Transmission Rate	max. 5	00 kBaud
Address Range	0	0 63
System/Sensors Power Supply		
Rated Voltage	24	V DC
Voltage Range		30 V DC
Power Consumption	max	80 mA
Output Power Supply		
Rated Voltage		V DC
Voltage Range	19 to	30 V DC
Reverse Polarity Protection		/es
Indicator		green
Outputs (Type 2 A acc. to IEC 61131-2)		
Rated Output Current	2 A per channel	0.7 A per channel
Short Circuit-proof		/es
Max. Current Carrying Capacity	12 A per module	11.2 A per module
Number of Digital Channels	8	16
Status Indicator	·	v per channel
Diagnostic Indicator	LED red	per channel
Included in Delivery		
M12 Dust Covers	2 p	ieces
Attachable Labels	10	pieces

# Bit Assignment 0930 DSL 107

DIL	-	•	9		•			•
M12 Output								
Byte 0	8	7	6	5	4	3	2	1
Diagnostic Input								

Byte 0 - - - - - ASC UVA

ASC: Actuator short-circuit UVA: Undervoltage actuator

## Bit Assignment 0930 DSL 114

Bit	7	6	5	4	3	2	1	0
M12 Output								
Byte 0	8A	7A	6A	5A	4A	3A	2A	1A
Byte 1	8B	7B	6B	5B	4B	3B	2B	1B
Diagnostic Input								
Byte 0	-	-	-	-	-	-	ASC	UVA

LED	Indicator	Condition
18 A (only 0930 DSL 107)	Yellow	Channel status
18 (only 0930 DSL 107)	Red	Actuator short-circuit/actuator overload
18 A/B (only 0930 DSL 114)	Yellow Red	Channel status Actuator short-circuit/actuator overload
Us	Green	Actuator power supply
UL	Green	Module electronic supply
MS (Module status)	Green Green blinking Red Red blinking Red/green blinking	Device is ready for operating Wrong configuration Unrecoverable fault Recoverable fault Self test is running
NS (Network status)	Green Green blinking Red blinking Red	Online, communication with PLC Online, no communication with PLC Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

The diagnostic message of the fieldbus is made at the DeviceNet™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

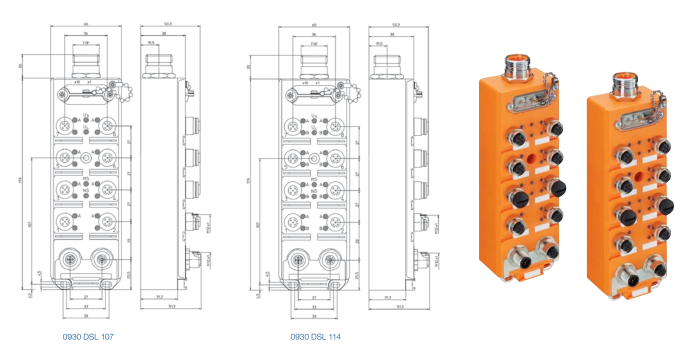
#### Pin Assignment 0930 DSL 107

Pin Assignment	Pin Assignment 0930 DSL 107							
Bus Connection M1	2 Actuato	Actuator Supply 7/8"		12				
1 = Drain 2 = +24 V 3 = GND ( 4 = CAN_ 5 = CAN_	(1 (0 V) 1 (H	1 = Earth 2 = +24 V 3 = GND (0 V)	3 0 0 4 2 5 1	1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 5 = Earth				

#### Pin Assignment 0930 DSL 114

Bus Connection M12	Actuator Supply 7/8"	Output M12
1 = Drain 2 = +24 V 1 3 = GND (0 V) 1 4 = CAN_H 5 = CAN_L	1 = Earth 2 = +24 V 3 = GND (0 V)	3 = 0.C. 2 = 0UT B 3 = GND (0 V) 4 = 0UT A 5 = Earth

1 = System



The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

# **DeviceNet™ - Digital Outputs**

#### **Technical Information**

Product Description							
Туре	0930 DSL 311	0930 DSL 315					
	UL M	UL M					
Description	LioN-Classic DeviceNet™ device with 8 digital outputs (2 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, 7/8″ bus connection, 5-poles, 7/8″ actuator supply, 3-poles	LioN-Classic DeviceNet™ device with 16 digital outputs (0.7 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, 7/8″ bus connection, 5-poles, 7/8″ actuator supply, 3-poles					
Technical Data							
Protection Class	IP	67					
Environmental Temperature	0°C to	+60°C					
Weight	57	0 g					
Bus System							
Transmission Rate	max. 50	0 kBaud					
Address Range	0 to 63						
System/Sensors Power Supply							
Rated Voltage	24	V DC					
Voltage Range	11 to 3	30 V DC					
Power Consumption	max.	80 mA					
Output Power Supply							
Rated Voltage		V DC					
Voltage Range	19 to 3	30 V DC					
Reverse Polarity Protection	у	es					
Indicator	LED	green					
Outputs (Type 2 A acc. to IEC 61131-2)							
Rated Output Current	2 A per channel	0.7 A per channel					
Short Circuit-proof	yes						
Max. Current Carrying Capacity	12 A per module	11.2 A per module					
Number of Digital Channels	8	16					
Status Indicator	LED yellow per channel						
Diagnostic Indicator	LED red p	er channel					
Included in Delivery							
M12 Dust Covers	2 pi	eces					
Attachable Labels	10 p	ieces					

# Bit Assignment 0930 DSL 311

DIL	4	•	9	-	•			U
M12 Output								
Byte 0	8	7	6	5	4	3	2	1
Diagnostic Input								

- - - - ASC UVA

ASC: Actuator short-circuit UVA: Undervoltage actuator

Byte 0 - -

# Bit Assignment 0930 DSL 315

Bit	7	6	5	4	3	2	1	0
M12 Output								
Byte 0	8A	7A	6A	5A	4A	3A	2A	1A
Byte 1	8B	7B	6B	5B	4B	3B	2B	1B
Diagnostic Input								
Byte 0	_	-	_	_	_	-	ASC	UVA

LED	Indicator	Condition
18 A (only 0930 DSL 311)	Yellow	Channel status
18 (only 0930 DSL 311)	Red	Actuator short-circuit/actuator overload
18 A/B (only 0930 DSL 315)	Yellow Red	Channel status Actuator short-circuit/actuator overload
Us	Green	Actuator power supply
UL	Green	Module electronic supply
MS (Module status)	Green Green blinking Red Red blinking Red/green blinking	Device is ready for operating Wrong configuration Unrecoverable fault Recoverable fault Self test is running
NS (Network status)	Green Green blinking Red blinking Red	Online, communication with PLC Online, no communication with PLC Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

The diagnostic message of the fieldbus is made at the DeviceNet™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

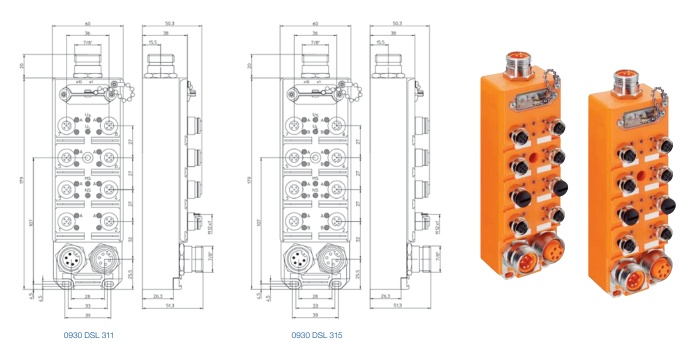
#### Pin Assignment 0930 DSL 311

#### Actuator Supply 7/8" Bus Connection 7/8" Output M12 1 = Drain 2 = +24 V <sup>1</sup> 3 = GND (0 V) <sup>1</sup> 1 = Earth 1 = n.c.2 = +24 V 3 = GND (0 V) 2 = n.c. 3 = GND (0 V) $4 = CAN_H$ 4 = 0UT $5 = CAN_L$ 5 = Earth

#### Pin Assignment 0930 DSL 315

Bus Connection 7/8"	Actuator Supply 7/8"	Output M12
3 1 = Drain 2 = +24 V 1 3 = GND (0 V) 1 4 = CAN_H 5 = CAN_L	1 = Earth 2 = +24 V 3 = GND (0 V)	3 0 4 1 = n.c. 2 = OUT B 3 = GND (0 V) 4 = OUT A 5 = Earth

1 = System



The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

+44 (0)1908 307200

# DeviceNet™ - Digital In- and Outputs

## **Technical Information**

Product Description							
Туре	0930 DSL 113	0930 DSL 314					
Description	LioN-Classic DeviceNet <sup>™</sup> device with 8 digital inputs to connect standard sensors and 8 digital outputs (0.5 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles, 7/8" actuator supply, 3-poles	LioN-Classic DeviceNet <sup>™</sup> device with 8 digital inputs to connect standard sensors and 8 digital outputs (0.5 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, 7/8" bus connection, 5-poles, 7/8" actuator supply, 3-poles					
Technical Data							
Protection Class	IF	267					
Environmental Temperature	0°C to	-60°C					
Weight	53	85 g					
Bus System							
Transmission Rate		00 kBaud					
Address Range	0 t	0 63					
System/Sensors Power Supply		Was .					
Rated Voltage		V DC					
Voltage Range Power Consumption	11 to 30 V DC						
Input Power Supply	max. 80 mA						
Voltage Range	min (Usus	tom = 1.5 V)					
Sensor Current	min. (Usystem – 1.5 V) max. 800 mA						
Indicator		green					
Inputs (Type 2 acc. to IEC 611131-2)							
Rated Input Current	24	V DC					
Number of Digital Channels		8					
Status Indicator	LED green	per channel					
Diagnostic Indicator	LED red p	per channel					
Output Power Supply							
Rated Voltage	24	V DC					
Voltage Range	19 to 3	30 V DC					
Reverse Polarity Protection	yes						
Indicator		green					
Outputs (Type 0.5 A acc. to IEC 61131-							
Rated Output Current	0.7 A per channel						
Short Circuit-proof  Max. Current Carrying Capacity	yes 5.6 A per module						
Number of Digital Channels							
Status Indicator	8 LED vollow per channel						
Diagnostic Indicator	LED yellow per channel  LED red per channel						
Included in Delivery	1						
M12 Dust Covers		ieces					
Attachable Labels		ieces					
	to pieces						

#### **Bit Assignment**

Bit	7	6	5	4	3	2	1	0
	M12 Input							
Byte 0	7B	5B	3B	1B	7A	5A	3A	1A
	M12 Output							
Byte 0	8B	6B	4B	2B	8A	6A	4A	2A
Diagnostic Input								
Byte 1	OVL	_	_	_	_	_	ASC	UVA

OVL: Overload status ASC: Actuator short-circuit UVA: Undervoltage actuator

LED	Indicator	Condition
18 A/B	Yellow	Channel status
2, 4, 6, 8 A/B	Red	Actuator short-circuit/actuator overload
Us	Green	Actuator power supply
UL	Green	Module electronic supply
OVL	Red	Sensor short circuit/sensor overload
MS (Module status)	Green Green blinking Red Red blinking Red/green blinking	Device is ready for operating Wrong configuration Unrecoverable fault Recoverable fault Self test is running
NS (Network status)	Green Green blinking Red blinking Red	Online, communication with PLC Online, no communication with PLC Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

The diagnostic message of the fieldbus is made at the DeviceNet<sup>TM</sup> modules of Lumberg Automation<sup>TM</sup> via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

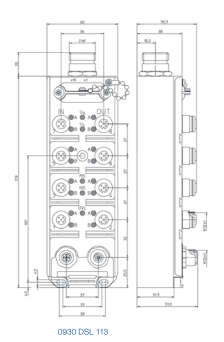
## Pin Assignment 0930 DSL 113

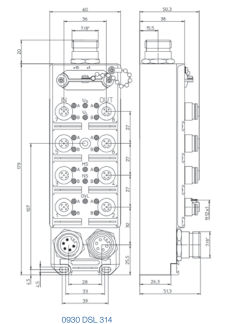
Bus Conn	ection M12	Actuator S	upply 7/8"	In-/Outpu	ıt M12	
4 3 3 1 5 2 3 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 1 5 1 5	1 = Drain 2 = +24 V <sup>1</sup> 3 = GND (0 V) <sup>1</sup> 4 = CAN_H 5 = CAN_L	3 0 0 7	1 = Earth 2 = +24 V 3 = GND	3 0 0 4 2 5 1	IN  1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A 5 = Earth	OUT  1 = n.c. 2 = OUT B 3 = GND (0 V) 4 = OUT A 5 = Earth

## Pin Assignment 0930 DSL 314

Bus Connec	ction 7/8"	Actuator S	upply 7/8"	In-/Outpu	t M12	
3 4 • • • 2 5 • • 1 2 0 0 4 1	1 = Drain 2 = +24 V <sup>1</sup> 3 = GND (0 V) <sup>1</sup> 4 = CAN_H 5 = CAN_L	3 • • • • • • • • • • • • • • • • • • •	1 = Earth 2 = +24 V 3 = GND	3 0 0 4 2 5 1	IN 1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A 5 = Earth	OUT  1 = n.c. 2 = OUT B 3 = GND (0 V) 4 = OUT A 5 = Earth

1 = System/sensors





www.electroustic.co.uk





The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

Electroustic Ltd

## **DeviceNet™ - Universal**

## **Technical Information**

Product Description				
Туре	0930 DSL 650	0930 DSL 700		
	UL 👚 🖦	UL 🔭 📥		
		<b>(</b> )		
	ASS OF CICIOTORO			
Description	LioN-S DeviceNet™ device with 8 digital I/O channels, channels can	LioN-M DeviceNet™ device with 16 digital I/O channels, channels		
	be used universally as inputs or outputs, M8 socket, 3-poles, rotary switches for addressing, M12 bus connection, 5-poles, M12 actuator	can be used universally as inputs or outputs, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, 7/8" bus connection,		
	supply, 5-poles	5-poles, 7/8" power supply, 4-poles		
Technical Data				
Protection Class		67		
Environmental Temperature		0 +60°C		
Weight	200 g	380 g		
Bus System				
Transmission Rate		00 kBaud		
Address Range	0 t	0 63		
System/Sensors Power Supply		VP.		
Rated Voltage		V DC		
Voltage Range	19 to 3	1		
Power Consumption	60 mA	90 mA		
Input Power Supply	aria (Ua	4510		
Voltage Range Sensor Current		tem – 1.5 V)		
Indicator	100 mA (at T <sub>amp</sub> +30°C)	200 mA (at T <sub>amp</sub> +30°C)		
Inputs (Type 3 acc. to IEC 611131-2)	LED	green		
Rated Input Current	241	V DC		
Number of Digital Channels	max. 8	max. 16		
Status Indicator		per channel		
Diagnostic Indicator	LED red per channel	LED red per socket		
Output Power Supply	225 Tod por Orlando	222 104 poi 000100		
Rated Voltage	24	V DC		
Voltage Range	19 to 3	30 V DC		
Reverse Polarity Protection	у	es		
Indicator		green		
Outputs				
Rated Output Current	0.5 A per channel	1.6 A per channel		
Short Circuit-proof	у	es		
Max. Current Carrying Capacity	4 A per module	9 A per module		
Number of Digital Channels	max. 8	max. 16		
Status Indicator	LED yellow	per channel		
Diagnostic Indicator	LED red per channel	LED red per socket		
Included in Delivery				
M12 Dust Covers	2 рі	eces		
Attachable Labels	10 p	ieces		

## Bit Assignment 0930 DSL 650

Bit	7	6	5	4	3	2	1	0
			M8 In	put/0	utput			
Byte 0	8	7	6	5	4	3	2	1
			Dia	gnost	ic			
Byte 1	S8	S7	S6	S5	S4	S3	S2	S1

S1 to 8: Socket status 1 to 8

## Bit Assignment 0930 DSL 700

Bit	7	6	5	4	3	2	1	0
		ı	W12 In	put/0	utput			
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A
			Dia	gnost	ic			
Byte 2	S8	S7	S6	S5	S4	S3	S2	S1

LED	Indicator	Condition
18 (only 0930 DSL 650)	Yellow Red	Channel status Periphery error
18 A/B (only 0930 DSL 700)	Yellow	Channel status
18 A/DIA (only 0930 DSL 700)	Red	Periphery error
Us	Green	Sensor power supply
UL	Green	Actuator power supply
MS (Module status)	Green Green blinking Red Red blinking Red/green blinking	Device is ready for operating Wrong configuration Unrecoverable fault Recoverable fault Self test is running
NS (Network status)	Green Green blinking Red blinking Red	Online, communication with PLC Online, no communication with PLC Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

The diagnostic message of the fieldbus is made at the DeviceNet™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

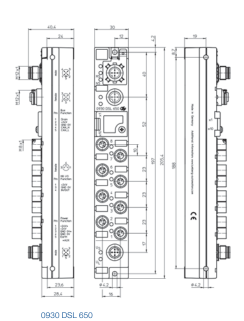
#### Pin Assignment 0930 DSL 650

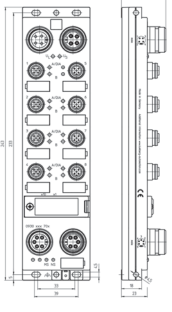
r III A33I	giiiileiit 0300 B	OL 000				
Bus Conn	ection M12	Actuator	Supply M12	In-/Outpu	t M8	
4 3 3 1 5 2 3 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5	1 = Drain 2 = +24 V <sup>1</sup> 3 = GND (0 V) <sup>1</sup> 4 = CAN_H 5 = CAN_L Housing = Earth	1 5 2	1 = +24 V <sup>2</sup> 2 = +24 V <sup>3</sup> 3 = GND (0 V) <sup>2</sup> 4 = GND (0 V) <sup>3</sup> 5 = Earth	30001	1 = +24 V 3 = GND (0 V) 4 = IN/OUT	

#### Pin Assignment 0930 DSL 700

Bus Connec	ction 7/8"	Power Sup	ply 7/8"	In-/Outpu	it M12
2	1 = Drain 2 = +24 V <sup>1</sup> 3 = GND (0 V) <sup>1</sup> 4 = CAN_H 5 = CAN_L	2 4	$1 = +24 V^{2}$ $2 = +24 V^{3}$ $3 = Earth$ $4 = GND (0 V)^{2/3}$	3 0 0 4 0 0 1	1 = +24 V 2 = IN/OUT B 3 = GND (0 V) 4 = IN/OUT A 5 = Earth
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Housing = Earth	$\begin{pmatrix} 3 & & & 1 \\ & & & & \\ 0 & & & & \\ 4 & & & & & \\ 2 & & & & & \\ \end{pmatrix}$			

1 = System: galvanically separated to sensors/actuators • 2 = Actuators • 3 = Sensors









0930 DSL 700



# I/O Modules Active – Stand-Alone: CANopen®



Be certain. Belden.

# **CANopen® – for Decentralized Use**



CANopen® is an open communication profile for the CAN Bus (Controller Area Network) developed for automotive engineering. In the meantime, CANopen® is used in different areas like medical technology, maritime, traffic control, utility vehicles and automation.



#### **General Technical Data**

#### Transmission medium

The connection between individual stations (nodes) is implemented via a hybrid cable for the transmission of data as well as the system and sensor supply.

It comprises two twisted and shielded lead pairs and total sheathing:

- "Thick cable" as the master line and/or for the bridging of greater distances.
- "Thin cable" with smaller cable cross sections for stub cables and networks of smaller spatial expansion.

Decentralized installation for optimal space savings in machines and systems

#### Network topology

Line structure or line structure with stub cables. The main line must be terminated with resistors (120  $\Omega$ ) on both sides.

#### Number of devices

• 127 nodes (including master)

#### Admissible transmission rates and line lengths

The maximum admissible length of line depends on the Baud rate used and the number of modules.

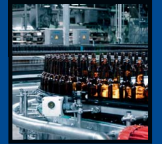
Transmission Rate	125 kbit/s	250 kbit/s	500 kbit/s	1.000 kbit/s
Max. line length	_	200 m	100 m	30 m
Max. line length stub line	_	3 m	1 m	0.3 m
Max. line length stub lines accumulated	_	78 m	39 m	3 m

#### Configuration of devices

The individual participants are projectioned by means of the EDS files (Electronic Data Sheet) which are provided by the manufacturer for each slave. The EDS files for the Lumberg Automation™ bus modules can be downloaded from www.lumberg-automation.com/downloads.

## Addressing

Addressing is implemented via rotary address switches.



# Matrix CANopen®

Function	Slots B	us Type	Slots I/O Type		Slots Power Type		<b>у</b> ре
Function	M12	M23	M8	M12	M12	M23	7/8″
CANopen <sup>®</sup>							
LioN-S							
8 Digital IN	4	-	4	-	-	-	-
8 Digital IN/OUT (0.5 A)	4	-	1	-	1	-	-
LioN-Classic							
16 Digital IN	4	-	-	1	-	-	-
8 Digital OUT (2 A)	4	-	-	1	-	-	1
16 Digital OUT (0.5 A)	4	-	-	4	-	-	1
8 Digital IN/8 Digital OUT (0.5 A)	4	-	-	4	-	-	4
Accessories CANopen®							
Constants simple anded			,	,			
Cord sets, single-ended				~			<del></del>
Cord sets, double-ended					_		
Field attachable connectors	<b>4</b>	-	4	<b>√</b>	-	-	4
T-connectors	4	_	_	4	_	_	1



# **CANopen® - Digital Inputs**

#### **Technical Information**

Product Description			
Туре	0930 CSL 108	0930 CSL 109	0930 CSL 651
Description	LioN-Classic CANopen® with 16 digital inputs (p-switching) to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles	LioN-Classic CANopen® device with 16 digital inputs (n-switching) to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles	LioN-S CANopen® device with 8 digital inputs to connect standard sensors, M8 socket, 3-poles, rotary switches for addressing, M12 bus connection, 5-poles
Technical Data			
Protection Class		IP67	
Environmental Temperature	0°C to	+60°C	-10°C to +60°C
Weight	57	0 g	190 g
Bus System			
Transmission Rate	max. 100	00 kBaud	max. 1 MBaud
Address Range	1 to	99	1 to 127
System/Sensors Power Supply			
Rated Voltage		24 V DC	
Voltage Range		11 to 30 V DC	
Power Consumption	max.	80 mA	60 mA
Input Power Supply			
Voltage Range		min. (Usystem – 1.5 V)	
Sensor Current	max. 8	00 mA	100 mA (at T <sub>amp</sub> +30°C)
Indicator		LED green	
Inputs	(Type 2 acc. to IEC 61131-2)		(Type 3 acc. to IEC 61131-2)
Rated Input Current	24\	/ DC	24 V DC
Number of Digital Channels	1	6	max. 8
Status Indicator	LED yellow	per channel	LED yellow per channel
Diagnostic Indicator	-		LED red per channel
Included in Delivery			
M12 Dust Covers		2 pieces	
Attachable Labels		10 pieces	

#### Bit Assignment 0930 CSL 108/109

Bit	7	6	5	4	3	2	1	0	
			M1	12 Inpu	ıt				
Byte 0	7B	7A	5B	5A	3B	3A	1B	1A	
Byte 1	8B	8A	6B	6A	4B	4A	2B	2A	
	Diagnostic Input								
Byte 2	0VL	_	_	-	_	UVA	ASC	DIA	

OVL: Overload status UVA: Undervoltage actuator ASC: Actuator short-circuit DIA: Diagnostic

#### Bit Assignment 0930 CSL 651

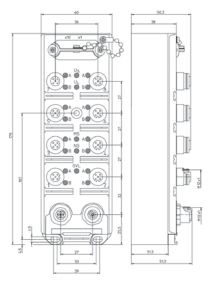
Bit	7	6	5	4	3	2	1	0
M8 Input								
Byte 0	8	7	6	5	4	3	2	1
Diagnostic								
Byte 1	0	0	0	0	0	SSC	0	SSUP
Byte 2	S8	S7	S6	S5	S4	S3	S2	S1

SSC: Sensor short-circuit SSUP: Sensor underpower diagnostic S1 to 8: Channel diagnostic 1 to 8

#### Diagnostic Indication 0930 CSL 108/109

LED	Indicator	Condition
18 A/B	Yellow	Channel status
Us	Green	Sensor power supply active
UL	Green	Module electronic supply active
0VL	Red	Sensor short circuit
MS (Module status)	Green Green blinking Red	PDO transfer with PLC No data communication, no connection to PLC the error setting is given to the outputs Invalid module address e.g. "0"
NS (Network status)	Green Green blinking Red blinking Red Red/green blinking Red fast blinking	Cyclic communication with PLC Searching for baudrate Warning bus connection Invalid bus connection No connection to PLC the error setting is given to the outputs Invalid module address e.g. "0"

The diagnostic message of the fieldbus is made at the CANopen™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.



0930 CSL 108 | 0930 CSL 109

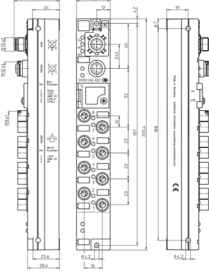
#### **Diagnostic Indication 0930 CSL 651**

LED	Indicator	Condition
18	Yellow Red	Channel status Periphery error
Us	Green	Sensor power supply active
MS (Module status)	Green Green blinking Red blinking Red/green blinking	Device is ready for operating 1 Hz CANopen® pre-operational, 2 Hz CANopen® STOP Recoverable fault, e.g. diagnostic CAN Reset
NS (Network status)	Green Green blinking Red/green blinking Red blinking Red	Online, communication with PLC 2 Hz searching for baudrate 1 Hz wrong configuration, e.g. cable length is oversized Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

#### Pin Assignment

PIII ASSI	giiiieiit				
Bus Conn	Bus Connection M12		2	Input M8	
4	1 = Drain 2 = +24 V <sup>1</sup> 3 = GND (0 V) <sup>1</sup> 4 = CAN_H 5 = CAN_L	3 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A 5 = Earth	3 0 0 1	1 = +24 V 3 = GND (0 V) 4 = IN

1 = System/sensors



0930 CSL 651



#### **CANopen® - Digital Outputs**

#### **Technical Information**

Product Description							
Туре	0930 CSL 107	0930 CSL 114					
Description	LioN-Classic CANopen® device with 8 digital outputs (2 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles, 7/8" actuator supply, 3-poles	LioN-Classic CANopen® device with 16 digital outputs (0.5 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles, 7/8" actuator supply, 3-poles					
Technical Data							
Protection Class		67					
Environmental Temperature		+60°C					
Weight	57	0 g					
Bus System							
Transmission Rate		00 kBaud					
Address Range	1 to	99					
System/Sensors Power Supply							
Rated Voltage		V DC					
Voltage Range		80 V DC					
Power Consumption	max.	80 mA					
Output Power Supply	0.43	V DC					
Rated Voltage		N DC					
Voltage Range Reverse Polarity Protection							
Indicator		es green					
Outputs	(Type 2 A acc. to IEC 61131-2)	(Type 0.5 A acc. to IEC 61131-2)					
Rated Output Current	2 A per channel	0.7 A per channel					
Short Circuit-proof		·					
Max. Current Carrying Capacity	yes 12 A per module 11.2 A per module						
Number of Digital Channels	8	16					
Status Indicator	LED yellow per channel						
Diagnostic Indicator	LED red per channel						
Included in Delivery							
M12 Dust Covers	2 pi	eces					
Attachable Labels		ieces					
	ιο μιστος						

#### Bit Assignment 0930 CSL 107

Bit	7	6	5	4	3	2	1	0
Diagnostic Input								
Byte 0	-	_	-	-	_	UVA	ASC	DIA
M12 Output								
Byte 0	8	7	6	5	4	3	2	1

UVA: Undervoltage actuator ASC: Actuator short-circuit DIA: Diagnostic

#### Bit Assignment 0930 CSL 114

Bit	7	6	5	4	3	2	1	0
	Diagnostic Input							
Byte 0	-	-	_	-	_	UVA	ASC	DIA
			M1:	2 Outp	ut			
Byte 0	7B	7A	5B	5A	3B	3A	1B	1A
Byte 1	8B	8A	6B	6A	4B	4A	2B	2A

#### **Diagnostic Indication**

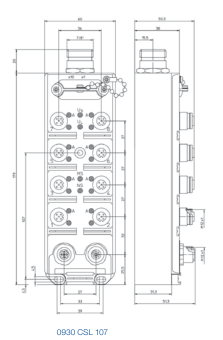
LED	Indicator	Condition
18 (only 0930 CSL 107)	Yellow Red	Channel status Actuator short circuit
18 A/B (only 0930 CSL 114)	Yellow Red	Channel status Actuator short circuit
Us	Green	Actuator supply active
UL	Green	Module electronic supply active
MS (Module status)	Green Green blinking	PDO transfer with PLC  No data communication, no connection to PLC the error setting is given to the outputs
NS (Network status)	Red  Green Green blinking Red blinking Red Red/Green blinking Red fast blinking	Invalid module address e.g. "0"  Cyclic communication with PLC Searching for baudrate Warning bus connection Invalid bus connection No connection to PLC the error setting is given to the outputs Invalid module address e.g. "0"

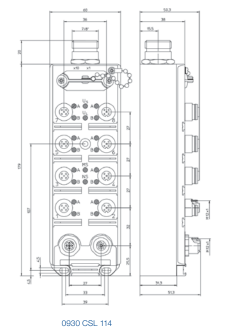
The diagnostic message of the fieldbus is made at the CANopen™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

#### **Pin Assignment**

Bus Conn	ection M12	Actuator S	upply 7/8"	Output M	12	
4 3 3 1 5 2 5 5 2 5 5 1	1 = Drain 2 = +24 V <sup>1</sup> 3 = GND (0 V) <sup>1</sup> 4 = CAN_H 5 = CAN_L	3 0 0 7	1 = Earth 2 = +24 V 3 = GND (0 V)	3 0 0 4	0930 CSL 107 1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 5 = Earth	0930 CSL 114 1 = n.c. 2 = OUT B 3 = GND (0 V) 4 = OUT A 5 = Earth

1 = System/sensors









The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

#### CANopen® - Digital In- and Output, Universal

#### **Technical Information**

Product Description						
Туре	0930 CSL 113	0930 CSL 650				
Description	LioN-Classic CANopen® device with 8 digital inputs to connect standard sensors and 8 digital outputs (0.5 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, rotary switches for addressing, M12 bus connection, 5-poles, 7/8" actuator supply, 3-poles	LioN-S CANopen® device with 8 digital I/O channels, channels can be used universally as inputs or outputs, M8 socket, 3-poles, rotary switches for addressing, M12 bus connection, 5-poles, M12 actuator supply, 5-poles				
Technical Data						
Protection Class	IP	267				
Environmental Temperature	0°C to +60°C	-10°C to +60°C				
Weight	570 g	200 g				
Bus System						
Transmission Rate	max. 1000 kBaud	max. 1 MBaud				
Address Range	1 to 99	1 to 127				
System/Sensors Power Supply						
Rated Voltage	24	V DC				
Voltage Range	11 to 3	30 V DC				
Power Consumption	max. 80 mA	60 mA				
Input Power Supply						
Voltage Range	min. (Usystem – 1.5 V)	19 to 30 V DC				
Sensor Current	max. 800 mA	100 mA (at T <sub>amp</sub> +30°C)				
Indicator	LED	green				
Inputs	(Type 2 acc. to IEC 61131-2)	(Type 3 acc. to IEC 61131-2)				
Rated Input Current	24 V DC	24 V DC				
Number of Digital Channels	8	max. 8				
Status Indicator	LED green per channel	LED yellow per channel				
Diagnostic Indicator	LED red per channel	LED red per channel				
Output Power Supply						
Rated Voltage	241	V DC				
Voltage Range	19 to 3	30 V DC				
Reverse Polarity Protection	yes	yes/antiparallel diode				
Indicator	LED	green				
Outputs	(Type 0.5 A acc. to IEC 61131-2)					
Rated Output Current	0.7 A per channel	0.5 A per channel				
Short Circuit-proof	·	es				
Max. Current Carrying Capacity	5.6 A per module	4 A per module				
Number of Digital Channels	8 max. 8					
Status Indicator	LED yellow per channel					
Diagnostic Indicator	LED red per channel					
Included in Delivery	<u> </u>					
M12 Dust Covers	2 pieces					
Attachable Labels	10 p	ieces				

#### Bit Assignment 0930 CSL 113

Bit	7	6	5	4	3	2	1	0
			M	12 Inpu	ıt			
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
	M12 Output							
Byte 0	8B	8A	6B	6A	4B	4A	2B	2A
Diagnostic Input								
Byte 1	OVL	-	-	-	-	UVA	ASC	DIA

OVL: Overload status • UVA: Undervoltage actuator ASC: Actuator short-circuit DIA: Diagnostic

#### Bit Assignment 0930 CSL 650

Bit	7	6	5	4	3	2	1	0
			M	8 Inpu	ıt			
Byte 0	8	7	6	5	4	3	2	1
	M8 Output							
Byte 0	8	7	6	5	4	3	2	1
	Diagnostic							
Byte 1	0	0	0	0	ASC	SSC	0	SSUP
Byte 2	S8	S7	S6	S5	S4	S3	S2	S1

SSC: Sensor short-circuit SSUP: Sensor underpower diagnostic S1 to 8: Channel diagnostic 1 to 8

#### Diagnostic Indication 0930 CSL 113

LED	Indicator	Condition
18 A/B	Yellow	Channel status
2, 4, 6, 8 A/B	Red	Actuator short circuit
Us	Green	Sensor/actuator power supply active
UL	Green	Module electronic supply active
OVL	Red	Sensor short circuit
MS (Module status)	Green Green blinking Red	PDO transfer with PLC No data communication, no connection to PLC the error setting is given to the outputs Invalid module address e.g. "0"
NS (Network status)	Green Green blinking Red blinking Red Red/green blinking Red fast blinking	Cyclic communication with PLC Searching for baudrate Warning bus connection Invalid bus connection No connection to PLC the error setting is given to the outputs Invalid module address e.g. "0"

The diagnostic message of the fieldbus is made at the CANopen™ modules of Lumberg Automation™ via an additional input byte, which is appended to the standard input process data. Depending on the module, the diagnosis is communicated module- or port-related. It is generated if its an overload, an actuator low voltage and an actuator short-circuit. In addition, corresponding LEDs simplify troubleshooting.

#### Diagnostic Indication 0930 CSL 650

LED	Indicator	Condition
18	Yellow Red	Channel status Periphery error
Us	Green	Sensor power supply active
UL	Green	Actuator power supply
MS (Module status)	Green Green blinking Red blinking Red/green blinking	Device is ready for operating 1 Hz CANopen® pre-operational, 2 Hz CANopen® STOP Recoverable fault, e.g. diagnostic CAN Reset
NS (Network status)	Green Green blinking Red/green blinking Red blinking Red	Online, communication with PLC 2 Hz searching for baudrate 1 Hz wrong configuration, e.g. cable length is oversized Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

#### Pin Assignment 0930 CSL 113

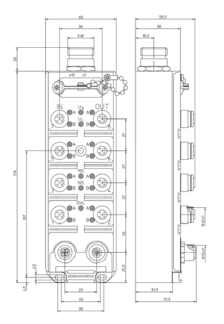
Bus Connection M12	Actuator Supply 7/8"	In-/Outputs M12	
1 = Drain 2 = +24 V 1 3 = GND (0 V) 1 4 = CAN_H 5 = CAN_L	$ \begin{array}{ccc} 1 & = \text{Earth} \\ 2 & + 24 \text{ V} \\ 3 & = \text{GND} \end{array} $	3 4 IN 1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A 5 = Earth	OUT  1 = n.c. 2 = OUT B 3 = GND (0 V) 4 = OUT A 5 = Earth

1 = System/sensors

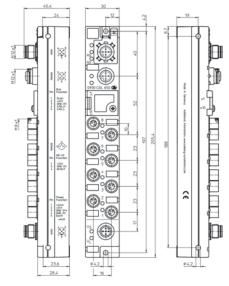
#### Pin Assignment 0930 CSL 650

Bus Connection M12	Actuator Supply M12	In-/Outputs M8
1 = Drain 2 = +24 V 1 3 = GND (0 V) 1 5 4 = CAN_H 5 = CAN_L Housing = Earth	1 = +24 V <sup>2</sup> 2 = +24 V <sup>3</sup> 3 = GND (0 V) <sup>2</sup> 4 = GND (0 V) <sup>3</sup> 5 = Earth	3 0 1 1 = +24 V 3 = GND (0 V) 4 = IN/OUT

1 = System: galvanically separated to sensors/actuators • 2 = Actuators • 3 = Sensors



0930 CSL 113



0930 CSL 650





# I/O Modules Active – Stand-Alone: Interbus®







Be certain. Belden.

#### Interbus® - a Fieldbus System

Interbus® is an internationally used fieldbus system. Since the first presentation of the system in 1987 the Interbus® has been modified, updated and improved and has become integral in numerous applications in the area of Automation Technology.

#### **Lumberg Automation™ Products**

To ensure the best application of the Interbus® in the decentralized sector, components must meet maximum electromechanical demands. The Lumberg Automation™ Interbus® components offer maximum protection for the electronic system due to the material used for the housing and the potting technology. The connection for Interbus® and the power supply of the module electronics, sensors as well as actuator system is implemented via M23 connectors. Bus terminals or TAPs are available for the connection to the bus.



#### **General Technical Data**

#### Transmission medium

- Shielded twisted pair copper cable for differential signal transmission acc. to RS422 (RS485)
- Fiber optic cable
- Hybrid cable for the joint transmission of power supply and data with the installation remote bus

#### Network topology

Physically, Interbus® is built as a ring. Due to special cabling systems (e.g. transmit and receive lines in one cable, special T-connectors) it resembles a tree structure.

#### Partial systems in the Interbus®

- The Remote Bus (RBUS) has been designed for long distances. It connects the master with
  the first bus terminal and general remote bus participants with each other. A drop line
  from the remote bus is permitted and called a remote bus drop.
- The Installation Remote Bus is a variant of the remote bus. Apart from actual data lines the power supply for the module electronics and sensors is conducted in the Installation Remote Bus Cable.
- A Local Bus (LBUS) is a bus connection branching from the remote bus via a bus terminal
  and connecting the local bus participants with each other. Different variants of the local
  bus exist.

#### Number of devices

- Maximum 254 remote bus participants
- Total of 512 participants with max. 4096 I/O points

#### Configuration of devices

Projectioning does not require module-specific data, because the basic data are saved in the module. The relevant libraries can be used for a detailed or offline projectioning. The libraries for the Lumberg Automation™ modules can be downloaded from www.lumberg-automation.com/downloads.

#### Admissible transmission rates and line lengths

- Transmission rate: 500 kBit/s
- Overall remote bus length: 12.8 km
- Maximum distance between remote bus participants: 400 m
- · Length of the installation remote bus: 50 m
- Distance between installation remote bus participants: 50 m
- Admissible current load of the installation remote bus: 4.5 A

#### Addressing

Modules are addressed automatically during the start-up of the bus depending on the physical position of the participants in the bus.

Absolute protection

of electronics, thanks

to use of high-quality

components



#### **Matrix Interbus®**

Function	Slots B	Slots Bus Type		Slots I/O Type		Slots Power Type	
Function	M12	M23	M8	M12	M12	M23	7/8″
Interbus®							
LioN-Classic							
8 Digtal IN	-	4	-	4	-	4	-
16 Digital IN	-	4	-	4	-	-	-
8 Digital OUT (2 A)	-	1	-	4	_	1	-
8 Digital IN/4 Digital OUT (2 A)	-	<b>4</b>	-	4	-	<b>4</b>	-
Accessories Interbus®							
Cord sets, single-ended	-	4	-	4	-	4	-
Cord sets, double-ended	-	4	-	4	-	4	-
Field attachable connectors	-	4	-	4	-	4	-
T-connectors	-	_	-	1	-	1	-



#### Interbus® - Digital Inputs

#### **Technical Information**

Product Description			
Туре	0950 ISL 205	0950 ISL 202	0950 ISL 204
Description	LioN-Classic Interbus® device, remote bus terminal with integrated branch for an installation remote bus, 8 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, M23 bus connection, 9-poles, M23 power supply, 6-poles	LioN-Classic Interbus® device, installation remote bus with 8 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, M23 bus connection, 9-poles	LioN-Classic Interbus® device, installation remote bus with 16 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, 5-poles, M23 bus connection, 9-poles
Technical Data			
Protection Class		IP67	
Environmental Temperature		0°C to +60°C	
Weight	580 g	50	0 g
Bus System			
ID Number	11 dec	10 dec	02 dec
System/Sensors Power Supply			
Rated Voltage		24 V DC	
Voltage Range		19 to 30 V DC	
Power Consumption		typ. 120 mA	
Input Power Supply			
Voltage Range		min. (UL – 1.5 V)	
Sensor Current		max. 800 mA	
Indicator		LED green	
Inputs (Type 2 acc. to IEC 61131-2)			
Rated Input Current		24 V DC	
Number of Digital Channels		16	
Channel Type N.O.		p-switching	
Status Indicator		LED yellow per channel	
Included in Delivery			
M12 Dust Covers		2 pieces	
Attachable Labels		10 pieces	

#### **Diagnostic Indication**

LED	Indicator	Condition
18	Yellow	Channel status
18 A/B (only 0950 ISL 204)	Yellow	Channel status
ERR (only 0950 ISL 205)	Red	Installation remote bus defective
Us (only 0950 ISL 202/204)	Green	Sensor supply active
UL	Green	Module electronic supply active
BA	Green	Bus active
RC	Green	Remote bus-in connected
RD	Red	Continuing remote bus disconnected
LD (only 0950 ISL 205)	Red	Installation field bus disconnected
OVL	Red	Sensor short circuit/sensor overload

#### Pin Assignment 0950 ISL 205

#### **Bus Connection Input M23** Inst. Remote Bus Output M23 **Bus Connection Output M23** $1 = \underline{D0}$ $2 = \overline{D0}$ $3 = \underline{DI}$ $4 = \overline{DI}$ $1 = \underline{D0}$ $2 = \overline{D0}$ $1 = \underline{D0}$ $2 = \underline{D0}$ $3 = \underline{DI}$ $4 = \underline{DI}$ $\begin{array}{l} 3 = \underline{\text{DI}} \\ 4 = \overline{\text{DI}} \end{array}$ 5 = COM5 = COM5 = COM6 = Earth 7 = +24 V 8 = <u>GND</u> (0 V) 6 = n.c. 7 = n.c. $\begin{array}{l} 6=n.c.\\ 7=n.c. \end{array}$ 8 = <u>n.c.</u> 9 = LBST 8 = n.c. $9 = \overline{RBST}$ 9 = n.c.Housing = Earth Housing = Earth Housing = EarthPower Supply M23 Input M12 1 = Earth 2 = +24 V <sup>1</sup> 1 = +24 V2 = n.c. 3 = GND (0 V) 4 = IN 5 = Earth $3 = GND (0 V)^{1}$ $4 = +24 \text{ V}^2$ $5 = \text{GND (0 V)}^2$ 6 = n.c.

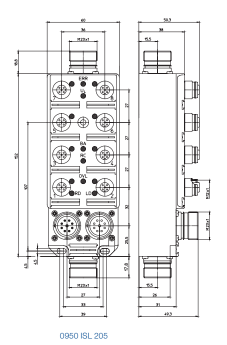


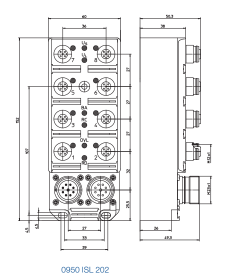


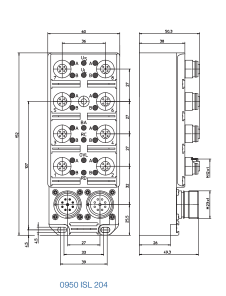


#### Pin Assignment 0950 ISL 202/204

Bus Connection Inp	ut M23 Bus Conn	ection Output M23	Input M12		
1 = <u>DO</u> 2 = DO 3 = <u>DI</u> 4 = DI 5 = COM 6 = Eart 7 = +24 8 = GND 9 = n.c.	h V ( ( 0 V)	$ 1 = \frac{DO}{2} \\ 2 = \overline{DO} \\ 3 = \underline{DI} \\ 4 = \overline{DI} \\ 5 = \overline{COM} \\ 6 = \overline{Earth} \\ 7 = +24 \text{ V} \\ 8 = \underline{GND}(0 \text{ V}) \\ 9 = \overline{RBST} \\ $ Housing = Earth	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0950 ISL 202 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 5 = Earth	0950 ISL 204 1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A 5 = Earth







#### Interbus® - Digital Outputs

#### **Technical Information**

Product Description		
Туре	0950 ISL 201	0950 ISL 207
Description	LioN-Classic Interbus® device, installation remote bus with 8 digital outputs to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, M23 bus connection, 9-poles, M23 power supply, 6-poles	LioN-Classic Interbus® device, installation remote bus with 8 digital outputs (2 A) to connect standard actuators, without actuator low voltage report, combined FIXCON®/M12 socket, 5-poles, M23 bus connection, 9-poles, M23 power supply, 6-poles
Technical Data		
Protection Class	IF	267
Environmental Temperature	0°C to	+60°C
Weight	58	30 g
Bus System		
ID Number	09 dec	01 dec
System/Sensors Power Supply		
Rated Voltage	24	V DC
Voltage Range	19 to	30 V DC
Power Consumption	typ.	70 mA
Output Power Supply		
Rated Voltage		V DC
Voltage Range	19 to	30 V DC
Indicator	LED	green
Outputs (Type 2 A acc. to IEC 61131-2)		
Rated Output Current	2 А рег	channel
Short Circuit-proof	)	res
Max. Current Carrying Capacity	15 A pe	r module
Number of Digital Channels		8
Channel Type N.O.	p-sw	itching
Status Indicator	LED yellow	per channel
Diagnostic Indicator	LED red p	per channel
Included in Delivery		
M12 Dust Covers	2 p	ieces
Attachable Labels	10 p	ieces

#### **Diagnostic Indication**

LED	Indicator	Condition
18 A	Yellow	Channel status
18	Red	Actuator short-circuit/actuator overload
Us	Green	Actuator supply active
UL	Green	Module electronic supply active
BA	Green	Bus active
RC	Green	Remote bus-in connected
RD	Red	Continuing remote bus disconnected

#### **Pin Assignment**

#### **Bus Connection Input M23 Bus Connection Output M23**



 $1 = \underline{D0}$   $2 = \overline{D0}$   $3 = \underline{DI}$   $4 = \overline{DI}$ 5 = COM

6 = Earth 7 = +24 V 8 = GND (0 V) 9 = n.c.

 $1 = \underline{D0}$   $2 = \overline{D0}$   $3 = \underline{DI}$   $4 = \overline{DI}$ 5 = COM6 = Earth 7 = +24 V  $8 = \underline{\text{GND}} (0 \text{ V})$  9 = RBST

Housing = Earth

Housing = Earth

#### Power Supply M23

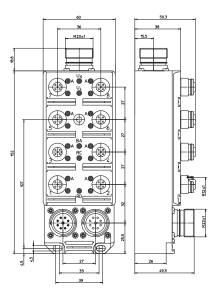
#### Output M12



1 = Earth 2 = +24 V 3 = GND (0 V) 4 = n.c. 5 = n.c. 6 = n.c.



1 = n.c.2 = n.c.3 = GND (0 V) 4 = OUT 5 = Earth





0950 ISL 201 | 0950 ISL 207

#### Interbus® - Digital In- and Outputs

#### **Technical Information**

Product Description		
Туре	0950 ISL 203	0950 ISL 209
Description	LioN-Classic Interbus® device, installation remote bus with 8 digital inputs to connect standard sensors and 4 digital outputs (2 A) to connect standard actuators, combined FIXCON®/M12 socket, 5-poles, M23 bus connection, 9-poles, M23 power supply, 6-poles, with potential separation	LioN-Classic Interbus® device, installation remote bus with 8 digital inputs to connect standard sensors and 4 digital outputs (2 A) to connect standard actuators, without actuator low voltage report, combined FIXCON®/M12 socket, 5-poles, M23 bus connection, 9-poles, M23 power supply, 6-poles
Technical Data		
Protection Class	IP	67
Environmental Temperature	0°C to	+60°C
Weight	58	0 g
Bus System		
ID Number	35 dec	03 dec
System/Sensors Power Supply		
Rated Voltage		/ DC
Voltage Range		30 V DC
Power Consumption	typ. 8	30 mA
Input Power Supply		4.510
Voltage Range		. – 1.5 V)
Sensor Current		300 mA
Indicator	LED	green
Inputs Rated Input Current	241	/ DC
Number of Digital Channels		8
Channel Type N.O.		tching
Status Indicator		per channel
Output Power Supply	ELD JOHON	por onamor
Rated Voltage	24\	/ DC
Voltage Range		30 V DC
Indicator		green
Outputs (Type 0.5 A acc. to IEC 61131-		
Rated Output Current	2 A per	channel
Short Circuit-proof	y	es
Max. Current Carrying Capacity	4 A per	module
Number of Digital Channels	4	4
Channel Type N.O.	p-swi	tching
Status Indicator	LED yellow	per channel
Diagnostic Indicator	LED red p	er channel
Included in Delivery		
M12 Dust Covers	2 pi	eces
Attachable Labels	10 pi	ieces

#### **Diagnostic Indication**

LED	Indicator	Condition
1, 3, 5, 7 A/B	Yellow	Channel status
2, 4, 6, 8 A	Yellow	Channel status
2, 4, 6, 8	Red	Actuator short-circuit/actuator overload
Us	Green	Actuator supply active
UL	Green	Module electronic supply active
BA	Green	Bus active
RC	Green	Remote bus-in connected
RD	Red	Continuing remote bus disconnected
OVL	Red	Sensor short circuit/sensor overload

#### **Pin Assignment**

#### **Bus Connection Input M23 Bus Connection Output M23**



 $1 = \underline{D0}$   $2 = \overline{D0}$   $3 = \underline{DI}$   $4 = \overline{DI}$ 5 = COM

6 = Earth 7 = +24 V 8 = GND (0 V) 9 = n.c.

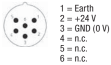
 $1 = \underline{D0}$   $2 = \overline{D0}$   $3 = \underline{DI}$   $4 = \overline{DI}$ 5 = COM6 = Earth 7 = +24 V  $8 = \underline{\text{GND}} (0 \text{ V})$  9 = RBST

Housing = Earth

Housing = Earth

#### Power Supply M23

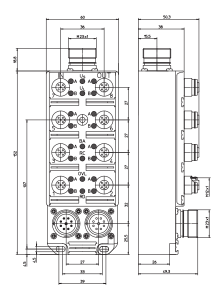
#### In-/Output M12





IN 1 = +24 V 2 = IN B 3 = GND (0 V) 4 = IN A

OUT 1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 5 = Earth





0950 ISL 203 | 0950 ISL 209



# I/O Modules Active – Stand-Alone: AS-Interface









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#### **Actuator Sensor-Interface (AS-Interface)**



AS-Interface was designed as a simple system for the quick data exchange of binary signals. An international standard since 1999, in accordance with EN 50295 and IEC 62026-2.

#### **Quick and Uncomplicated**

The biggest advantage of AS-Interface is the quick and uncomplicated installation of the system. Communication (Manchester Encoding) and energy are transmitted via a 2-wire cable. By using piercing technology for contacting the cable it is possible to insert a new slave at any point in the system. In addition, the arbitrary structure of the bus (line, tree, star, ...) permits the perfect adaptation to the plant or machine. AS-Interface is mainly used for small machines, as a subsystem for more complex bus systems (e.g. PROFIBUS-DP) or as an easy introduction to bus technology.

89



#### **General Technical Data**

#### Transmission medium

- Unshielded 2-wire cable for power supply (module electronics and sensors) and data transmission (Manchester Encoding)
- Optional mechanically encoded flat or round cable

#### Network topology

The bus can be built arbitrarily (line, star, tree, ...). Terminating resistors are not required.

#### Number of devices

- 31 slaves by using standard slaves
- 62 slaves by using A/B slaves with profile 3.0

#### Configuration of devices

No module-specific data is required for configuration, since the basic data is contained in the module. Appropriate libraries can be used for detailed or offline configuration. The libraries for Lumberg Automation™ modules can be downloaded from www.lumberg-automation.com/downloads.

#### Reliable transmission rates and segment lengths

Transmission rate: 167 kBaudMax. segment length: 100 m

#### Addressing

AS-Interface slaves are generally addressed via software (the default address is generally "0" for all AS-Interface slaves).

This can be done in several ways:

- Via the master: The slaves are connected to the master consecutively. The latter automatically identifies the kind of slave and builds up a communication. Then the slave can be addressed.
- Via an addressing unit: All AS-Interface slaves can be addressed with the standard addressing unit "0913 ATL 003".
- Automatic addressing: If a slave in a network fails, AS-Interface offers the chance
  of auto-addressing. The defective slave is replaced by an identical one. The master
  identifies this slave and automatically addresses it to the address of the missing slave.

Cost-efficient and innovative components for demanding actuator/sensor networks



#### **Matrix AS-Interface**

F. continu	Slots Bus Type			Slots I/O Type	
Function	M8	M12	Flat Cable	M8	M12
AS-Interface					
LioN-Classic					
4 Digital IN	4	-	4	4	4
8 Digital IN	-	-	4	-	<b>4</b>
4 Digital OUT (2 A)	-	-	7	-	4
2 Digital IN/2 Digital OUT (2 A)	-	-	7	-	<b>√</b>
4 Digital IN/4 Digital OUT (2 A)	-	4	<b>4</b>	-	<b>4</b>
Accessories AS-Interface					
Cord sets, single-ended	4	4	_	4	~
Cord sets, double-ended	4	4	_	4	4
Field attachable connectors	4	4	-	4	4
T-connectors	_	7	_	7	1



#### **AS-Interface - Digital Inputs**

#### **Technical Information**

Product Description						
Туре	0910 ASL 501	0910 ASL 409	0910 ASL 412			
		UL 🍗 🖦	UL 🍗 🖦			
	-22020					
Description	LioN-Classic AS-Interface module with 4 digital inputs to connect M8 standard sensors, M8 bus connection	LioN-Classic AS-Interface flat cable module with 4 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, infrared interface for the addressing	LioN-Classic AS-Interface flat cable module with 8 digital inputs to connect standard sensors, combined FIXCON®/M12 socket, infrared interface for the addressing			
Note	-	The input channels are connected together. Th (see pin assignment). In case of connection of a further sensor must not be plugged to input s of the inputs.	a two-channel sensor to input socket 1 or 3			
Technical Data						
Protection Class		IP67				
Environmental Temperature	-15°C to +60°C	-25°C to +60°C	-15°C to +60°C			
Weight	100 g	200 g	300 g			
Bus System	_					
AS-Interface Profile	S.O.A.E					
Support A/B Addressing		yes				
System/Sensors Power Supply						
Rated Voltage		AS-Interface net				
Voltage Range		26.5 to 31.6 V DC				
Power Consumption		max. 120 mA				
Input Power Supply	_					
Voltage Range		AS-Interface net 17 to 30 V DC				
Sensor Current		max. 100 mA				
Indicator		LED green				
Inputs (Type 2 acc. to IEC 61131-2)						
Rated Input Current		24 V DC				
Number of Digital Channels	4 8					
Status Indicator		LED yellow per channel				
Diagnostic Indicator		LED red				
Included in Delivery						
M12 Dust Covers		2 pieces				
Attachable Labels		10 pieces				

#### Bit Assignment 0910 ASL 501

Bit	-	-	-	-	3	2	1	0
M12 Input								
Byte 0   -   I-4   I-3   I-2   I-1								

#### Bit Assignment 0910 ASL 412

Bit	-	-	-	-	3	2	1	0
M12 Input								
Byte 0/Slave 1	-	-	-	-	1-4	I-3	I-2	1-1
Byte 1/Slave 2	-	-	-	-	1-4	I-3	I-2	1-1

#### Bit Assignment 0910 ASL 409

Bit	-	-	-	-	3	2	1	0
M12 Input								
Byte 0	-	-	_	-	1-4	I-3/4	1-2	I-1/2

According to the AS-Interface specification 3.0, periphery errors like short circuits or overloads can be sent to the master in the form of a collective diagnosis. In addition, there is a status LED on the relevant slave.

#### **Diagnostic Indication 0910 ASL 501**

LED	Indicator	Condition
14	Yellow	Channel status
AS-i-Dia	Green Red Red blinking	Slave is involved in data transfer communications error, no data transfer (e.g. slave address 0) Periphery error (e.g. sensor supply overload or short circuit)

#### Diagnostic Indication 0910 ASL 409/412

LED	Indicator	Condition
I-14	Yellow	Channel status
U-AS-i	Green	AS-Interface power supply active
FID	Red Red blinking	Communication error Periphery error (sensor/actuator short circuit)

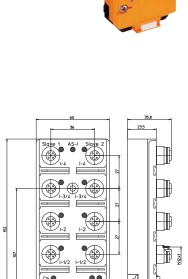
#### nment 0910 ASI 501

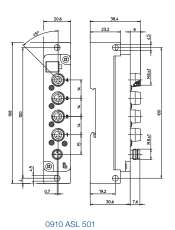
PIN ASSI	PIN ASSIGNMENT 0910 ASL 501					
Bus Conn	ection M8	Input M8				
3 0 0 1	1 = AS-Interface + 3 = AS-Interface - 4 = n.c.	1 •• 3	1 = +24 V 4 = GND (0 V) 3 = IN			

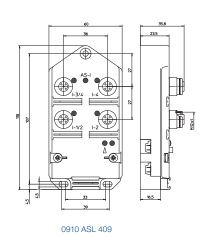
#### Pin Assignment 0910 ASL 409/412

Input M12							
3 4	Input 1	Input 2	Input 3	Input 4			
	1 = +24 V 2 = IN 2 3 = GND (0 V) 4 = IN 1 5 = Earth	1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 2 5 = Earth	1 = +24 V 2 = IN 4 3 = GND (0 V) 4 = IN 3 5 = Earth	1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 3 5 = Earth			

The connection to earth for the inputs is implemented via the earthing contacts at the fastening holes.







0910 ASL 412

#### **AS-Interface - Digital Outputs**

#### **Technical Information**

Product Description	
Туре	0910 ASL 403
	UL M
Description	LioN-Classic AS-Interface flat cable module with 4 digital outputs (p-switching) to connect standard actuators, 4 x M12 socket
Technical Data	
Protection Class	IP67
Environmental Temperature	-25°C to +80°C
Weight	200 g
Bus System	
AS-Interface Profile	8.0
Support A/B Addressing	no
System/Sensors Power Supply	
Rated Voltage	AS-Interface net
Voltage Range	26.5 to 31.6 V DC
Power Consumption	max. 75 mA
Output Power Supply (AUX)	
Rated Voltage	24 V DC
Voltage Range	10 to 30 V DC
Reverse Polarity Protection	yes
Indicator	LED green
Outputs (Type 2 A acc. to IEC 61131-2)	
Rated Output Current	2 A per channel
Short Circuit-proof	yes
Max. Current Carrying Capacity	4 A per module
Number of Digital Channels	4
Status Indicator	LED yellow per channel
Included in Delivery	
M12 Dust Covers	2 pieces
Attachable Labels	10 pieces

#### **Bit Assignment**

Bit	-	-	-	-	3	2	1	0
	M12 Output							
Byte 0	-	-	-	-	0-4	0-3	0-2	0-1

#### **Diagnostic Indication**

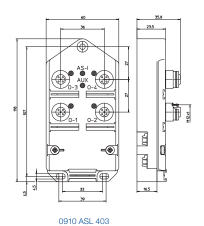
LED	Indicator	Condition
0-14	Yellow	Channel status
U-AS-i	Green	AS-Interface power supply active
AUX	Green	Actuator supply active

#### **Pin Assignment**

#### Output M12



1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 5 = Earth





The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

#### **AS-Interface - Digital In- and Outputs**

#### **Technical Information**

Product Description								
Туре	0910 ASL 410	0910 ASL 408	0910 ASL 438					
	UL 🏲 🖦	UL 🍗 🖦	UL 🏲 🖦					
Description	LioN-Classic AS-Interface flat cable module with 2 digital inputs to connect standard sensors and 2 digital outputs to connect standard actuators, combined FIXCON®/M12 socket, infrared interface for the addressing	LioN-Classic AS-Interface flat cable module with 4 digital inputs to connect standard sensors and 4 digital outputs to connect standard actuators, combined FIXCON®/M12 socket, infrared interface for the addressing	LioN-Classic AS-Interface flat cable module with 4 digital inputs for 2-wire or 3-wire sen- sors and 4 digital outputs to connect standard actuators, M12 socket, infrared interface for the addressing					
Note	The input channels are connected together. That allows a greater connection flexibility (see pin assignment). In case of connection of a two-channel sensor to input socket 1 a further sensor must not be plugged to input socket 2 respectively due to the Y wiring of the inputs.	The input channels are connected together. That allows a greater connection flexibility (see pin assignment). In case of connection of a two-channel sensor to input socket 1 or 3 a further sensor must not be plugged to input socket 2 or 4 respectively due to the Y wiring of the inputs.	This module corresponds to the AS-i specification 3.0 and can only be operated on a master server, which is also 3.0. The input and output channels are connected together. That allows a greater connection flexibility (see pin assignment). In case of connection of a two-channel sensor/actuator to input/output socket 1 or 3 a further sensor/actuator must not be plugged to input/output socket 2 or 4 respectively due to the Y wiring of the inputs/outputs.					
Technical Data								
Protection Class		IP67						
Environmental Temperature	-25°C t	-25°C to +60°C						
Weight	20	300 g						
Bus System								
AS-Interface Profile	S -3.F. E	SF.E	S-7.A.7					
Support A/B Addressing System/Sensors Power Supply		10	yes					
Rated Voltage		AS-Interface net						
Voltage Range		26.5 to 31.6 V DC						
Power Consumption		max. 250 mA						
Input Power Supply								
Voltage Range		24 V DC						
Sensor Current		10 to 30 V DC						
Indicator		LED green						
Inputs (Type 2 acc. to IEC 61131-2)								
Rated Input Current		24 V DC						
Number of Digital Channels		2						
Status Indicator		LED green per channel						
Output Power Supply (AUX)								
Rated Voltage		24 V DC						
Voltage Range		10 to 30 V DC						
Reverse Polarity Protection		yes						
Indicator		LED green						
Outputs (Type 2 A acc. to IEC 61131-2)		2.4						
Rated Output Current  Short Circuit proof		2 A per channel						
Short Circuit-proof  Max. Current Carrying Capacity		yes 4 A per module						
Number of Digital Channels		4 A per module						
Status Indicator		LED yellow per channel						
Diagnostic Indicator		LED red						
Included in Delivery								
M12 Dust Covers		2 pieces						
Attachable Labels		10 pieces						
		To pieces						

#### Bit Assignment 0910 ASL 408

Bit	7	6	5	4	3	2	1	0	
M12 Input									
Byte 0	-	-	-	-	1-4	1-3/4	1-2	1-1/2	
M12 Output									
Byte 0	-	-	-	-	0-4	0-3	0-2	0-1	

#### Bit Assignment 0910 ASL 410

Bit	7	6	5	4	3	2	1	0		
M12 Input										
Byte 0	-	-	-	-	-	-	1-2	1-1/2		
	M12 Output									
Byte 0	-	-	-	-	0-4	0-3	-	_		

#### Bit Assignment 0910 ASL 438

Bit	7	6	5	4	3	2	1	0		
M12 Input										
Byte 0	-	-	-	-	1-4	1-3/4	1-2	1-1/2		
	M12 Output									
Byte 0	-	-	-	-	0-4	O-3/4	0-2	0-1/2		

#### **Diagnostic Indication**

LED	Indicator	Condition
I-12/0-34 (only 0910 ASL 410)	Yellow	Channel status
I-14/0-14 (only 0910 ASL 408/438)	Yellow	Channel status
U-AS-i	Green	AS-Interface power supply active
AUX	Green	Actuator supply active
FID	Red Red blinking	Communication error Periphery error (sensor/actuator short circuit)

Periphery errors like short circuits or overloads can be sent to the master in the form of a collective diagnosis. In addition, there is a status LED on the relevant slave.

#### Pin Assignment 0910 ASL 410

Input M12	2		Output M	12	
3 0 0 0 0 0 0 1	Input 1  1 = +24 V  2 = IN 2  3 = GND (0 V)  4 = IN 1  5 = Earth	Input 2 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 2 5 = Earth	3 0 0 4 0 0 0 1	Output 1 1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 3 5 = Earth	Output 2 1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 4 5 = Earth

#### Pin Assignment 0910 ASL 408

#### Input M12 Input 1 Input 2 Input 3 Input 4 1 = +24 V1 = +24 V1 = +24 V1 = +24 V2 = n.c. 3 = GND (0 V) 2 = IN 2 3 = GND (0 V) 2 = n.c.3 = GND (0 V)2 = IN 43 = GND (0 V)4 = IN 24 = IN 3 4 = IN 4 5 = Earth5 = Earth5 = Earth5 = EarthOutput M12 Output 1 Output 2 Output 3 Output 4 1 = n.c. 1 = n.c. 1 = n.c. 1 = n.c. 2 = n.c. 3 = GND (0 V) 2 = n.c. 3 = GND (0 V) 2 = n.c. 3 = GND (0 V) 4 = OUT 4 2 = n.c. 3 = GND (0 V) 4 = OUT 1

4 = OUT 3

5 = Earth

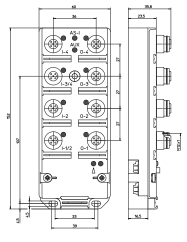
5 = Earth

4 = 0UT 2

5 = Earth

# ( (

0910 ASL 410

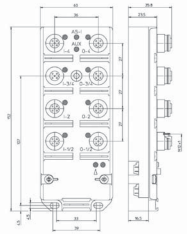


0910 ASL 408

5 = Earth

Pin Assi	gnment 0910 ASI	L 438				
AUX		Input M12	2			
3 1 5 2 3 0 0 2 5	1 = AS-Interface + 2 = Auxiliary power - 3 = AS-Interface - 4 = Auxiliary power + 5 = n.c.	3 0 0 4	Input 1 1 = +24 V 2 = IN 2 3 = GND (0 V) 4 = IN 1 5 = Earth	Input 2 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 2 5 = Earth	Input 3 1 = +24 V 2 = IN 4 3 = GND (0 V) 4 = IN 3 5 = Earth	Input 4 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 4 5 = Earth
		Output M	12			
		3 0 0 4 0 0 0 1	Output 1 1 = n.c. 2 = OUT 2 3 = GND (0 V) 4 = OUT 1	Output 2 1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 2	Output 3 1 = n.c. 2 = OUT 4 3 = GND (0 V) 4 = OUT 3	Output 4  1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 4

5 = Earth



0910 ASL 438

5 = Earth

5 = Earth

5 = Earth

#### **AS-Interface - Digital In- and Outputs**

#### **Technical Information**

Product Description		
Туре	0910 ASL 146	0910 ASL 425
	UL 🍗 🖦	
Description	LioN-Classic AS-Interface flat cable module with M12 bus connection and 4 digital inputs for 2-wire or 3-wire sensors and 4 digital outputs to connect standard actuators, M12 socket	Lion-Classic AS-Interface module with housing and receptacle shells in stainless steel, 4 digital inputs to connect standard sensors and 4 digital outputs (2 A) to connect standard actuators, M12 bus connection
Note	This module corresponds to the AS-i specification 3.0 and can only be operated on a master server, which is also 3.0. The input and output channels are connected together. That allows a greater connection flexibility (see pin assignment). In case of connection of a two-channel sensor/actuator to input/output socket 1 or 3 a further sensor/actuator must not be plugged to input/output socket 2 or 4 respectively due to the Y wiring of the inputs/outputs.	Especially designed for food and beverage equipment.
Technical Data		
Protection Class	IP	67
Environmental Temperature	-25°C t	0 +80°C
Weight	300 g	550 g
Bus System		
AS-Interface Profile	S-7	Z.A.7
Support A/B Addressing	yı	es
System/Sensors Power Supply		
Rated Voltage		rface net
Voltage Range	26.5 to 3	31.6 V DC
Power Consumption	max. 2	250 mA
Input Power Supply		
Voltage Range	24 V DC	17 to 30 V
Sensor Current		30 V DC
Indicator	LED	green
Inputs (Type 2 acc. to IEC 61131-2)		
Rated Input Current		V DC
Number of Digital Channels		4
Channel Type N.O.	·	itching
Status Indicator	LED green	per channel
Output Power Supply (AUX)	041	V.Do
Rated Voltage		V DC
Voltage Range		80 V DC
Reverse Polarity Protection		es
Indicator Outputs (Type 2 A acc. to IEC 61131-2)	!	green
Rated Output Current		channel
Short Circuit-proof		es
Max. Current Carrying Capacity	-	module
Number of Digital Channels	·	4
Status Indicator		per channel
Diagnostic Indicator	-	) red
Included in Delivery		
M12 Dust Covers	2 ni	eces
Attachable Labels		ieces
	10 p	

#### Bit Assignment 0910 ASL 146

Bit	7	6	5	4	3	2	1	0
M12 Input								
Byte 0	-	-	-	-	1-4	1-3/4	1-2	1-1/2
M12 Output								
Byte 0	_	_	_	_	0-4	0-3/4	0-2	0-1/2

#### Bit Assignment 0910 ASL 425

Bit	7	6	5	4	3	2	1	0
			M12	Input	,		,	
Byte 0	-	-	-	-	3	2	1	0
			M12 0	utpu	t			
Byte 0	-	-	-	-	0-4	0-3	0-2	0-1

#### **Diagnostic Indication**

LED	Indicator	Condition
I-14/0-14	Yellow	Channel status
AS-i (only 0910 ASL 425)	Green	AS-Interface power supply active
U-AS-i (only 0910 ASL 146)	Green	AS-Interface power supply active
AUX	Green	Actuator supply active
DIA (only 0910 ASL 425)	Red Red blinking	Communication error/address at 0 Periphery error (actuator short circuit/sensor supply error)
FID (only 0910 ASL 146)	Red Red blinking	Communication error Periphery error (sensor/actuator short circuit)

Periphery errors like short circuits or overloads can be sent to the master in the form of a collective diagnosis. In addition, there is a status LED on the relevant slave.

Pin Assi	Pin Assignment 0910 AS 146									
AUX		Input M12	2							
4 3 1 5 2 5 1 5 5 1	1 = AS-Interface + 2 = Auxiliary power - 3 = AS-Interface - 4 = Auxiliary power + 5 = n.c.	3 0 0 4 0 0 0 1	Input 1  1 = +24 V  2 = IN 2  3 = GND (0 V)  4 = IN 1  5 = Earth	Input 2 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 2 5 = Earth	Input 3  1 = +24 V  2 = IN 4  3 = GND (0 V)  4 = IN 3  5 = Earth	Input 4 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 4 5 = Earth				
		Output M	12							
		3 0 0	<b>Output 1</b> 1 = n.c. 2 = OUT 2	<b>Output 2</b> 1 = n.c. 2 = n.c.	<b>Output 3</b> 1 = n.c. 2 = OUT 4	<b>Output 4</b> 1 = n.c. 2 = n.c.				

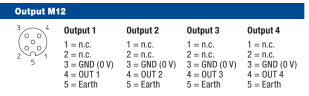
3 = GND (0 V)

4 = 0UT 1

5 = Earth

#### Pin Assignment 0910 ASL 425

FIII ASSI	III Assignment 09 to ASL 423									
Bus Connection M12		Input M12	Input M12							
3 1 5 2	1 = AS-Interface + 2 = 0 V AUX 3 = AS-Interface - 4 = +24 V AUX 5 = Earth	3 0 0 4	Input 1 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 1 5 = Earth	Input 2 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 2 5 = Earth	Input 3 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 3 5 = Earth	Input 4 1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = IN 4 5 = Earth				



3 = GND (0 V)

4 = 0 UT 2

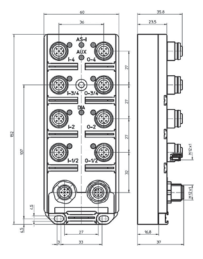
5 = Earth

3 = GND (0 V)

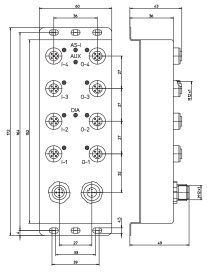
4 = 0UT 35 = Earth 3 = GND (0 V)

 $4 = 0UT \hat{4}$ 

5 = Earth



0910 ASL 146



0910 ASL 425







#### I/O Modules Active - Modular (LioN-Link Series)

LioN-Link is a modular, decentralized IP67 system for field level applications.. Based on a bus coupler, the I/O modules are distributed independently of the field bus and decentrally via two lines to the field. Up to 15 modules can be connected per line. A 100 m extension is possible in each case.

Bus couplers are available for PROFINET, PROFIBUS, DeviceNet™ and CANopen® as well as digital I/O modules in 8 I/O universal or 16 I/O universal or 8 I and 16 I variants; there are also analog input modules as well as valve interface components. The digital input and output modules are equipped with universal I/O functionality, which allows the most varied configurations to be implemented as every signal pin can be used both as an input and an output – and without additional configuration.

The LioN-Link modules were developed for process-oriented use.

Thanks to an innovative technological development, the complete production process can be carried out without encapsulation, making LioN-Link modules ideal for use in the smallest handling robots due to their low weight.

All modules are vibration- and shock-proof as well as water-proof in accordance with IP67, which means they can be used in a process-oriented applications. The cordsets to the sensors and actuators can therefore also be shortened. Impermeability is guaranteed for a variety of coolants/lubricants. Critical or unfamiliar agents can be tested in our laboratory for compatibility.









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The LioN-Link system offers a cost-optimized wiring solution, due to its field bus-independent I/O modules. The wiring of the LioN-Link modules is performed on the basis of standard wiring components such as CAN-/DeviceNet™ Thin Cables; no special cables such as fiber optic cables or M12 connectors with special plug-in arrangement (six-pole) are required. A terminating resistor is not required for connecting the last LioN-Link module in a line.

Use of standardized components allows a reduction in the variety of part types and simplifies global procurement.

LioN-Link provides a comprehensive portfolio of connection components at the field level. These include components for the control of electric drives, the networking of intelligent sensors and actuators (e.g., proximity switches, motor starters and valves) as well as straightforward retrofitting/conversion of machines.

Customized connectivity solutions for high flexibility on the field level

#### **General Information**

#### Standard features:

- Bus-independent I/O modules ensure excellent flexibility and reduced storage costs
- Space-saving, light-weight module for a wide range of applications
- Simplified planning, due to universal I/O modules
- Cost-effective solution up to 480 I/Os on one bus coupler
- Quick availability with the use of standardized wiring components
- Easy and safe installation, thanks to color-coded slots
- High degree of reliability, as there are no terminating resistors
- Easy startup and extension of the system, because the modules operate without manual intervention

#### **Customer Benefits**

- Cost savings/profit increases
- Simple installation and maintenance: the time required is minimized, since the signals are bundled and transmitted via the field bus
- Flexibility: all standard field bus systems are supported
- Reliability: fail-safe modules with long service life (long-term stability)
- · Competitive edge, owing to simple procurement of spare parts via world-wide sales network

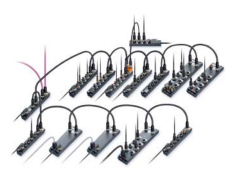
#### **Product Features**

- Up to 15 devices per line, each with a 100 m extension
- Up to 30 I/O modules are possible on a bus coupler (480 signals)
- Analog and digital modules
- Variants for special applications (valve terminals, motor controllers, etc.)
- Field bus-independent I/O modules
- · Additional network extension without repeater possible at maximum speed
- · No terminating resistor needed



#### **Matrix LioN-Link**

	Slots Bus Type		Slots I/O Type		Slots Power Type		
Function	M12	M23	M8	M12	M12	M23	7/8″
BusHead							
Industrial Ethernet Protocol							
PROFINET	4	-	-	-	-	-	4
Fieldbus Protocol							
PROFIBUS	<b>✓</b>	-	-	-	-	-	<b>✓</b>
DerviceNet	<b>✓</b>	-	_	-	_	-	<b>√</b>
CANopen®	4	-	_	-	-	-	✓
Bus Independent I/O Modules							
Housing Form S							
8 Digital IN	4	-	4	4	-	-	-
16 Digital IN	4	-	-	4	-	-	-
4 Digital OUT (2 A)	4	-	-	4	-	-	-
8 Digital OUT (2 A)	4	-	_	-	-	-	-
16 Digital OUT (0.5 A)	7	-	_	-	_	_	-
8 Digital IN/4 Digital OUT (2 A)	4	-	1	-	1	_	-
8 Digital IN/8 Digital OUT (0.5 A)	1	-	<b>√</b>	-	1	_	-
16 Digital IN/OUT (0.5 A)	4	-	1	-	_	-	1
8 Digital IN/OUT (0.5 A)	1	-	1	1	-	1	-
4 Analog IN (0 to 20 mA, 0 to 10 V)	1	-	-	1	-	-	-
Housing Form M							
16 Digital IN	4	-	-	<b>√</b>	-	-	-
Multipol 16 Digital OUT (0.5 A)	4	-	-	4	1	-	-
16 Digital IN/OUT (0.5 A)	1	-	-	-	1	-	1
Multipol 16 DIO (0.5 A)	4	-	_	4	4	-	-
Accessories LioN-Link							
Cord sets, single-ended	4	-	4	4	4	4	4
Cord sets, double-ended	4	-	4	4	4	4	4
Field attachable connectors	4	-	<b>√</b>	<b>√</b>	<b>4</b>	4	4
T-connectors	4	_	4	7	7	4	4
Power distributor	4	-	_	_	4	4	4



## **LioN-Link BusHead PROFINET Device Slave for the Connection Between the Higher Level Fieldbus and the Fieldbus Independent I/O Modules**

#### **Technical Information**

Product Description			
Туре	0940 ESL 601		
	PROFILE TRUTHER  PROFILE TO FILE TO FI		
Description	LioN-Link PROFINET BusHead, IP67 bus coupler module, M12 LioN-Link connection, 5-poles, M12 power supply connection, 5-poles, M12 LAN connection, 4-poles, D-coded, integrated 3-port switch, web server, IRT (Isochrone Real Time communication)		
Note	BusHead for LioN-Link standard modules, Motion module "0942 UEM 783" and I/O-Link module "0942 UEM 620"		
Technical Data			
Protection Class	IP67		
Environmental Temperature	-10°C to +60°C		
Weight	800 g		
Bus System			
ID Number	VendorID: 0016A hex, DeviceID: 0302 hex		
GSDML File	gsdml-v2.2-Lumberg Automation-LioN Link-20090623.xml		
Transmission Rate	100 Mbit/s full duplex		
System/Sensors Power Supply			
Rated Voltage	24 V DC		
Voltage Range	19 to 30 V DC		
Power Consumption	typ. 100 mA		
Included in Delivery			
M12 Dust Covers	4 pieces		
Attachable Labels	6 pieces		

#### **Diagnostic Indication**

Indicator	Condition
Red Green	Wrong configuration/module exchanged Online, communication with PLC
Red Green Off	Wrong configuration/module exchanged Online, communication with PLC Branch not in use
Green	Sensor/system power supply Line 1
Green	Sensor/system power supply Line 2
Green Orange blinking	Connection to an Ethernet device I/O device exchanging data
Red	No I/O controller or wrong LioN-Link configuration
Red	Common indicator for periphery errors
	Red Green Red Green Off Green Green Green Orange blinking

#### **Pin Assignment**

#### LAN Connection M12, D-coded Lie

#### LioN-Link Connection M12

#### Power Supply M12



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

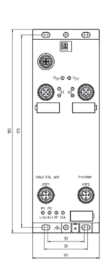


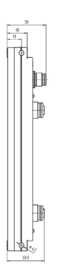
1 = Drain 2 = 24 V Sensor/System 3 = 0 V Sensor/System 4 = Data + 5 = Data -



1 = +24 V 2 = +24 V 3 = 0 V 4 = 0 V 5 = Earth

Housing = shielded







0940 ESL 601

## **LioN-Link BusHead PROFIBUS Device Slave for the Connection Between the Higher Level Fieldbus and the Fieldbus Independent I/O Modules**

#### **Technical Information**

Product Description				
Туре	0940 PSL 601	0940 PSL 602	0940 PSL 603	
	PROFU® UL W	PROFU°UL W		
Description	LioN-Link PROFIBUS BusHead, IP67 bus coupler module with M12 bus connection, 5-poles, B-coded, rotary switches for addressing, M12 LioN-Link connection, 5-poles, M12 power supply connection, 5-poles	LioN-Link PROFIBUS BusHead, IP67 bus coupler module with M12 bus connection, 5-poles, B-coded, rotary switches for addressing, M12 LioN-Link connection, 5-poles, M12 power supply connection, 5-poles	LioN-Link PROFIBUS BusHead with M12 bus connection, 5-poles, B-coded, rotary switches for addressing, M12 LioN-Link connection, 5-poles, M12 power supply connection, 5-poles	
Note	BusHead for LioN-Link standard modules	Supports Profibus DP-V1 (acyclic communication), BusHead for LioN-Link standard modules, Motion module "0942 UEM 783" and I/O-Link module "0942 UEM 620"	BusHead for LioN-Link standard modules, PROFIBUS-Slave for applications such as tool change or options handling and "Shadow Mode" I/O module "0942 UEM 670"	
Technical Data				
Protection Class		IP67		
Environmental Temperature		-10°C to +60°C		
Weight		200 g		
Bus System				
ID Number	0A36 hex	0B99 hex	0B98 hex	
GSD File	Lum_0A36.gsd	Lum_0B99.gsd	Lum_0B98.gsd	
Transmission Rate	max. 12 MBaud			
Address Range	1 to 125 dez			
System/Sensors Power Supply				
Rated Voltage	24 V DC			
Voltage Range	19 to 30 V DC			
Power Consumption	typ. 100 mA			
Included in Delivery				
M12 Dust Covers	2 pieces			
Attachable Labels	6 pieces			

#### **Diagnostic Indication**

LED	Indicator	Condition
I/O Line 1 I/O Line 2	Red Green Off	Wrong configuration/module exchanged Online, communication with PLC Branch not in use (module not connected)
Us <sub>1</sub>	Green	Sensor/system power supply Line 1
Us2	Green	Sensor/system power supply Line 2
BF	Red	Bus error
DIA	Red	Common indicator for periphery errors

Diagnosis according to Profibus specification, diagnosis for communication status, module breakdown and periphery faults in the Link system  $\frac{1}{2}$ 

#### **Pin Assignment**

#### Bus Connection M12, B-coded LioN-Link Connection M12 Power Supply M12



1 = +5 V <sup>1</sup> 2 = Line A 3 = GND (0 V) <sup>1</sup> 4 = Line B 5 = Earth

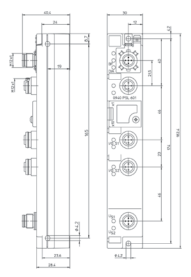


1 = Drain 2 = 24 V System 3 = 0 V System 4 = Data + 5 = Data -



1 = +24 V 2 = +24 V 3 = 0 V 4 = 0 V 5 = Earth

1 = Internal signals





0940 PSL 601 | 0940 PSL 602 | 0940 PSL 603

### LioN-Link BusHead CANopen® and LioN-Link BusHead DeviceNet™ Device Slaves for the Connection Between the Higher Level Fieldbus and the Fieldbus Independent I/O Modules

#### **Technical Information**

Product Description	Product Description				
Туре	0940 CSL 601	0940 DSL 601			
	CANopen UL W	DeviceNet UL W			
Description	LioN-Link CANopen® BusHead with M12 bus connection, 5-poles, rotary switches for addressing, M12 LioN-Link connection, 5-poles, M12 power supply connection, 5-poles	LioN-Link DeviceNet <sup>™</sup> BusHead with M12 bus connection, 5-poles, rotary switches for addressing, M12 LioN-Link connection, 5-poles, M12 power supply connection, 5-poles			
Note	A maximum of 16 LioN-Link I/O modules can be operated on this BusHead. Both supply points on the BusHead must always be connected.	A maximum of 16 LioN-Link I/O modules can be operated on this BusHead. Both supply points on the BusHead must always be connected.			
Technical Data					
Protection Class	IP67				
Environmental Temperature	-10°C to +60°C				
Weight	200 g				
Bus System					
GSD/EDS File	0940CSL601.eds	00_0940DSL601.eds			
Transmission Rate	max. 1 MBaud	max. 500 kBaud			
Address Range	1 to 99 dez	1 to 63 dez			
Fieldbus Interfaces					
Rated Voltage	241	V DC			
Voltage Range	11 to 30 V DC				
Power Consumption	typ. 10 mA				
System/Sensors Power Supply					
Rated Voltage	24 V DC				
Voltage Range	19 to 30 V DC				
Power Consumption	System: typ. 60 mA, Fieldbus: typ. 10 mA	typ. 50 mA			
Included in Delivery					
M12 Dust Covers	2 pieces				
Attachable Labels	6 pieces				

#### **Diagnostic Indication**

LED	Indicator	Condition
I/O Line 1 I/O Line 2	Red Green Off	Wrong configuration/module exchanged Online, communication with PLC Branch not in use (module not connected)
Us (only 0940 DSL 601)	Green	Power supply of fieldbus interface
Us <sub>1</sub>	Green	Sensor/system power supply Line 1
Us2	Green	Sensor/system power supply Line 2
MS	Green Green blinking Red Red blinking Red/green blinking	Device is ready for operating Wrong configuration Unrecoverable fault Recoverable fault Self test is running
NS	Green Green blinking Red blinking Red	Online, communication with PLC Online, no communication with PLC Time-out state of one or more I/O connections Failed communication device, Bus-off status, duplicate MAC-ID

 $\label{lem:decomposition} \mbox{Diagnosis for communication status, module breakdown and periphery faults in the Link system}$ 

## Bit Assignment 0940 DSL 601

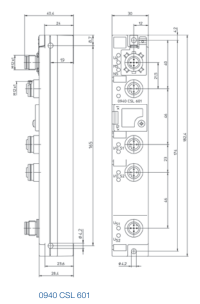
Bit	7	6	5 4		3	2	1	0			
Input											
Byte 0	0	0	0	0	US1	US2	KS1	KS2			
Byte 1	DIAG S_8	DIAG S_7	DIAG S_6	DIAG S_5	DIAG S_4	DIAG S_3	DIAG S_2	DIAG S_1			
Byte 2	DIAG S_16	DIAG S_15	DIAG S_14	DIAG S_13	DIAG S_12	DIAG S_11	DIAG S_10	DIAG S_9			
Byte 3	STATUS S_8	STATUS S_7	STATUS S_6	STATUS S_5	STATUS S_4	STATUS S_3	STATUS S_2	STATUS S_1			
Byte 4	STATUS S_16	STATUS S_15	STATUS S_14	STATUS S_13	STATUS S_12	STATUS S_11	STATUS S_10	STATUS S_9			

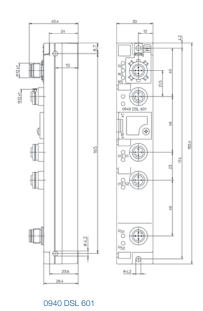
USx: Low voltage Line x KSx: Short circuit on Line x

DIAG S\_x: Diagnostic message I/O module x STATUS S\_x: Configuration error I/O module x

## **Pin Assignment**

	•				
Bus Conn	ection M12	LioN-Link	Connection M12	Power Su	pply M12
4 1 5 2 3 0 0 2 5	1 = Drain 2 = +24 V 3 = GND (0 V) 4 = CAN_H 5 = CAN_L Housing = Earth	3 0 0 4	1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System 4 = Data + 5 = Data -	4 3	1 = +24 V 2 = +24 V 3 = 0 V 4 = 0 V 5 = Earth









## **LioN-Link I/O Modules - Digital Inputs**

## **Technical Information**

Product Description					
Туре	0942 UEM 601	0942 UEM 651	0942 UEM 701		
	UL 🍗 🖦	UL 🍗 🖦	UL 🍗 🖦		
			adda 🌯		
Description	LioN-Link I/O module with 8 digital inputs to connect standard sensors, 4 x M12 socket, 5-poles	LioN-Link I/O module with 8 digital inputs to connect standard sensors, 8 x M8 socket, 3-poles	LioN-Link I/O module with 16 digital inputs to connect standard sensors, 8 x M12 socket, 5-poles		
Technical Data					
Protection Class		IP67			
Environmental Temperature		-10°C to +60°C			
Weight	17	75 g	275 g		
System/Sensors Power Supply					
Rated Voltage		24 V DC			
Voltage Range		19 to 30 V DC			
Power Consumption	typ.	70 mA	typ. 100 mA		
Input Power Supply					
Voltage Range		min. (Usystem - 1.5 V)			
Sensor Current	700 mA	oer module	700 mA		
Indicator		LED green			
Inputs					
Rated Input Current		24 V DC			
Number of Digital Channels	ma	ах. 8	max. 16		
Status Indicator		LED yellow per channel			
Diagnostic Indicator	LED red p	per channel	-		
Included in Delivery					
M8 Dust Covers	-	4 pieces	-		
M12 Dust Covers	2 pieces	-	4 pieces		
Attachable Labels	6 pieces	10 pieces	10 pieces		

## **Bit Assignment**

Bit	t 7 6		6 5		3	2	1	0			
M12 Input 0942 UEM 601											
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A			
	M12 Input 0942 UEM 701										
Byte 0	8	7	6	5	4	3	2	1			
		M8	Input	0942	UEM 6	51					
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A			
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A			

## **Diagnostic Indication**

LED	Indicator	Condition
14 A/B	Yellow	Channel status
14 A/B	Red	Periphery error
1/0	Red Red blinking Green	Wrong configuration/module exchanged Not recognized by the BusHead Online, communication with BusHead
Us	Green	Sensor/system power supply
UL (only 0942 UEM 600)	Green	Actuator power supply
DIA	Red	Common indicator for periphery errors

 $\label{periphery} \mbox{ Feriphery fault diagnosis for sensor short circuit, sensor low voltage detection}$ 

## Pin Assignment 0942 UEM 601

## **LioN-Link Connection M12**

5 = Data -

## **Actuator/Sensor Connection M12**



1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System 4 = Data +



1 = +24 V  $2 = IN\; B$ 3 = GND (0 V) 4 = IN A 5 = Earth



## Pin Assignment 0942 UEM 651

## LioN-Link Connection M12

## **Actuator/Sensor Connection M12**



1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System



1 = +24 V3 = 0 V4 = IN

4 = Data + 5 = Data -





## Pin Assignment 0942 UEM 701

5 = Data -

## LioN-Link Connection M12 Actuator/Sensor Connection M12

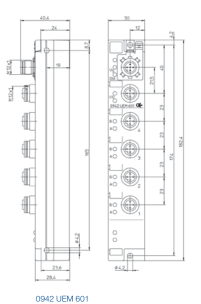


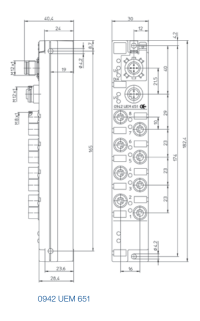
1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System 4 = Data +



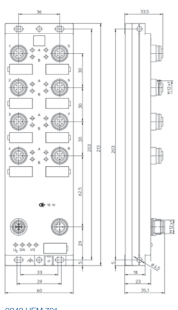
1 = +24 V2 = IN/OUT B 3 = 0 V 4 = IN/OUT A 5 = Earth







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0942 UEM 701

The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

## LioN-Link I/O Modules - Digital Outputs

## **Technical Information**

Product Description									
Туре	0942 UEM 602	0942 UEM 612	0942 UEM 782						
	UL M	UL M	UL W						
Description	LioN-Link I/O module with 4 digital outputs, 4 x M12 socket, 5-poles, 2 A per channel, one channel per socket	LioN-Link I/O module with 4 digital outputs, 4 x M12 socket, 5-poles, M12 actuator supply, 2 A per channel, one channel per socket	LioN-Link I/O module with 16 digital outputs, multipole cable interface to connect valve terminals, manual tool changing devices, IP20 terminal boxes						
Note	Particularly suitable for the control of hydraulic valves.	Suitable for safety critical applications within performance levels A through D. The instructions in the LioN-Link manual must be observed in this case.	-						
Technical Data									
Protection Class		IP67							
Environmental Temperature		-10°C to +60°C							
Weight	200 g 320 g (with 1 m cable)								
System/Sensors Power Supply									
Rated Voltage		24 V DC							
Voltage Range		19 to 30 V DC							
Power Consumption	typ. 7	70 mA	40 mA						
Output Power Supply									
Rated Voltage		24 V DC							
Voltage Range	19 to 30 V DC	19 to 28.8 V DC (SELV/PELV acc. to EN 60950-1)	19 to 30 V DC						
Reverse Polarity Protection	yes/antiparallel diode	yes/antiparallel diode, external fuse with 4/6 A medium time lag mandatory	yes/antiparallel diode						
Indicator		LED green							
Outputs									
Rated Output Current	2 A per	channel	0.5 A per channel						
Short Circuit-proof		yes							
Max. Current Carrying Capacity	4 A (3 pole supply line)	6 A (5 pole supply line)	6 A (3 A per group)						
Number of Digital Channels	ma	x. 4	max. 16						
Status Indicator	•	per channel	-						
Diagnostic Indicator	LED red p	er channel	-						
Included in Delivery									
M12 Dust Covers		2 pieces							
Attachable Labels	6 pi	eces	10 pieces						

## **Bit Assignment**

Bit	7	6	5	4	3	2	1	0
M12 Output 0942 UEM 602 + 612								
Byte 0	0 – –		-	4A		3A	2A	1A
		M12	Outpu	t 0942	UEM	782		
Byte 0	RD	BU	PK	GY	YE	GN	BN	WH
Byte 1	YE/BN	WH/YE	BN/GN	WH/GN	RD/BU	GY/PK	VT	BK

## **Diagnostic Indication**

LED	Indicator	Condition
14 A (only 0942 UEM 602 + 612)	Yellow	Channel status
14 DIA (only 0942 UEM 602 + 612)	Red	Periphery error/output active with no actuator supply voltage
1/0	Red Red blinking	Wrong configuration/module exchanged Not recognized by the BusHead
	Green	Online, communication with BusHead
Us	Green	Sensor/system power supply
UL	Green	Actuator power supply
DIA	Red	Common indicator for periphery errors

Periphery fault diagnosis for actuator short circuit/overload per channel

## Pin Assignment 0942 UEM 602 and 0942 UEM 612

## **LioN-Link Connection M12**

5 = Data -

## **Actuator Connection M12**

## Actuator Supply M12



1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System 4 = Data +



1 = n.c.2 = n.c. 3 = 0 V 4 = OUT A 5 = Earth



1 = +24 V DC 2 = +24 V DC 3 = GND 0 V 4 = GND 0 V 5 = Functional earth

## Pin Assignment 0942 UEM 782

## LioN-Link Connection M12

5 = Data -

## **Actuator/Sensor Connection M12**

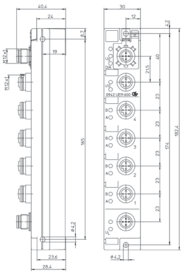


 $\begin{array}{l} 1 = Drain \\ 2 = +24 \ V \ Sensor/System \\ 3 = 0 \ V \ Sensor/System \end{array}$ 4 = Data +

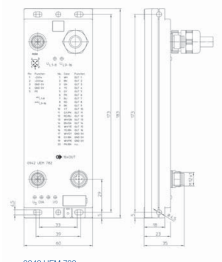


1 = +24 V (UL 1-8)2 = +24 V (UL 9-16)3 = GND(0V)4 = GND(0V)5 = Earth





0942 UEM 602, 0942 UEM 612









## **LioN-Link I/O Modules - Universal**

## **Technical Information**

Product Description		
Туре	0942 UEM 600	0942 UEM 620
	UL 🍗 🖦	<b>♦ IO</b> -Link
Description	LioN-Link I/O module with 8 digital I/O channels, channels can be used universally as inputs or outputs, 4 x M12 socket, 5-poles, M12 actuator supply, 5-poles	LioN-Link I/O module with 4 I/O-Link channels, each channel can be configured universally in standard digital I/O mode (SIO mode) or in communications mode, M12 socket, 4-poles, M12 I/O-Link supply, 5-poles
Note	-	Only with BusHead 0940 PSL 602 or ProfiNet BusHead 0940 ESL 601. The information in the operating instructions must be observed.
Technical Data		
Protection Class	IP	67
Environmental Temperature	-10°C t	0 +60°C
Weight	200 g	175 g
System/Sensors Power Supply		
Rated Voltage	24	/ DC
Voltage Range	19 to 3	80 V DC
Power Consumption	typ. 7	70 mA
Input Power Supply		
Voltage Range	min. (Usystem – 1.5 V)	24 V DC
Sensor Current	700 mA p	er module
Indicator	LED	green
Inputs		
Rated Input Current	241	/ DC
Number of Digital Channels	ma	x. 8
Status Indicator	LED yellow per channel	LED A green/yellow
Diagnostic Indicator	LED red per channel	LED red
Output Power Supply		I/O-Link-Power Supply
Rated Voltage	24 V DC	24 V DC
Voltage Range	19 to 30 V DC	19 to 30 V DC
Reverse Polarity Protection	yes/antiparallel diode	yes/antiparallel diode
Indicator	LED green	LED green
Outputs		
Rated Output Current	1.6 A per channel	-
Short Circuit-proof	yes	-
Max. Current Carrying Capacity	4 A per module	-
Number of Digital Channels	max. 8	-
Status Indicator	LED yellow per channel	-
Diagnostic Indicator	LED red per channel	-
Included in Delivery		
M12 Dust Covers	2 pi	eces
Attachable Labels	6 pi	eces

## Bit Assignment 0942 UEM 600

Bit	7	6	5	4	3	2	1	0			
M12 Input											
Byte 0	Byte 0 4B		3B	3B 3A 2B		2A	1B	1A			
	M12 Output										
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A			

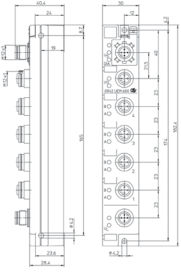
## **Diagnostic Indication**

LED	Indicator	Condition
14 A/B (only 0942 UEM 600)	Yellow Red	Channel status Periphery error
14 A/IOL (only 0942 UEM 620)	Green Yellow	I/O-Link communications mode Standard I/O mode (SIO)
14 B/DIA (only 0942 UEM 620)	Red blinking Red	I/O-Link diagnostic: IOL fault SIO mode: periphery fault
I/O (only 0942 UEM 620)	Yellow	Channel status in SIO mode
1/0	Red Red blinking Green	Wrong configuration/module exchanged Not recognized by the BusHead Online, communication with BusHead
Us	Green	Sensor/system power supply
UL	Green	Actuator power supply
DIA	Red	Common indicator for periphery errors

Periphery fault diagnosis for sensor short circuit, actuator short circuit/channel, sensor low voltage detection

## Bit Assignment 0942 UEM 620

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					Ch	nannel	1: 1 byt	e, 1 wo	ord or not configured							
Byte					Byte 0							Byt	e 1			
Port		1								1	l					
	Channel 2: 1 byte, 1 w							e, 1 wo	ord or n	ot conf	igured					
Byte	Byte 2								Byt	e 3						
Port					2							2	2			
Assign- ment	I/O-Link-Device process data/High Byte					е		I/0-l	_ink-De	vice pro	cess da	ıta/Low	Byte			
Channel 3: 1 byte, 1 word or not configured																
Byte	Byte 4					Byte 5										
Port					3				3							
Assign- ment		I/0-L	_ink-D	evice	process	data/F	ligh Byt	е	I/O-Link-Device process data/Low Byte							
					Ch	nannel 4	4: 1 byt	e, 1 wo	ord or n	ot conf	igured					
Byte					Byte 6				Byte 7							
Port					4				4							
Assign- ment		I/0-L	_ink-D	evice	process	data/F	ligh Byt	е	I/O-Link-Device process data/Low Byte							
							2 byte	s (mod	ule sta	tus)						
Byte	Byte 8					Byte 9										
Port	4 3 2 1					1	4	3	2	1	4	3	2	1		
Assign- ment	-	-	-	-	Pin 4 = DI	Pin 4 = DI	Pin 4 = DI	Pin 4 = DI	1 = IO-Link 0=SIO	1 = IO-Link 0=SIO	1 = IO-Link 0=SIO	1 = IO-Link 0=SIO	Pin 2 = DI	Pin 2 = DI	Pin 2 = DI	Pin 2 = DI



0942 UEM 600

## Pin Assignment 0942 UEM 600

## LioN-Link Connection M12

## - Drain 3

1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System

4 = Data + 5 = Data -



1 = +24 V 2 = IN/OUT B 3 = 0 V 4 = IN/OUT A 5 = Earth

**Actuator/Sensor Connection M12** 



1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = n.c. 5 = Earth

Actuator Supply M12

## Pin Assignment 0942 UEM 620

## LioN-Link Connection M12 I/O-Link Connection M12 I/O-Link Supply M12



1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System 4 = Data +

5 = Data +

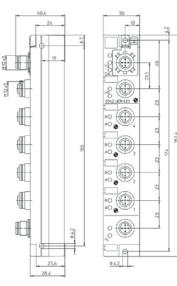




1 = +24 V DC 2 = IN B 3 = 0 V 4 = IO-Data/IN A 5 = Earth



 $\begin{array}{l} 1 = +24 \text{ V DC} \\ 2 = \text{n.c.} \\ 3 = \text{GND 0 V} \\ 4 = \text{n.c.} \\ 5 = \text{Functional earth} \end{array}$ 



0942 UEM 620





## **LioN-Link I/O Modules - Universal**

## **Technical Information**

Product Description		
Туре	0942 UEM 650	0942 UEM 670
	UL 🎬 🖿	UL 🎬 🖦
Description	LioN-Link I/O module with 8 digital I/O channels, channels can be	LioN-Link I/O module with 8 digital I/O channels, channels can
	used universally as inputs or outputs, 8 x M8 socket, 3-poles, M12 actuator supply, 5-poles	be used universally as inputs or outputs, 8 x M8 socket, 3-poles, actuator supply, 5-poles, "Shadow Mode"
Note	-	This I/O module can only be used with the BusHead 0940 PSL 603.
		In addition to being used as a dedicated input or output module, this module can also be operated in Shadow Input and Shadow Output mode
Technical Data		
Protection Class		IP67
Environmental Temperature	-10°	C to +60°C
Weight		175 g
System/Sensors Power Supply		
Rated Voltage		24 V DC
Voltage Range	19	to 30 V DC
Power Consumption	ty	rp. 70 mA
Input Power Supply		
Voltage Range	min. (Usystem – 1.5 V)	24 V DC
Sensor Current	700 n	A per module
Indicator	L	ED green
Inputs		
Rated Input Current		24 V DC
Number of Digital Channels		max. 8
Status Indicator	LED yel	ow per channel
Diagnostic Indicator	LED re	d per channel
Output Power Supply		
Rated Voltage		24 V DC
Voltage Range	19	to 30 V DC
Reverse Polarity Protection	yes/an	tiparallel diode
Indicator	L	ED green
Outputs		
Rated Output Current	0.5 #	per channel
Short Circuit-proof		yes
Max. Current Carrying Capacity	4 A	per module
Number of Digital Channels		max. 8
Status Indicator	LED yel	ow per channel
Diagnostic Indicator	LED re	ed per channel
Included in Delivery		
M8 Dust Covers		4 pieces
Attachable Labels	1	0 pieces

## **Bit Assignment**

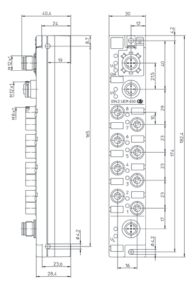
	_							
Bit	7	6	5	4	3	2	1	0
			М	8 Inpu	ıt			
Byte 0	8	7	6	5	4	3	2	1
M8 Output								
Byte 0	8	7	6	5	4	3	2	1

## **Diagnostic Indication**

LED	Indicator	Condition	
18	Yellow Red	Channel status Periphery error	
1/0	Red Red blinking Green	Wrong configuration/module exchanged Not recognized by the BusHead Online, communication with BusHead	
Us	Green	Sensor/system power supply	
UL	Green	Actuator power supply	
DIA	Red	Common indicator for periphery errors	

Periphery fault diagnosis for sensor short circuit, actuator short circuit, sensor low voltage detection

Pin Assig	nment				
LioN-Link C	Connection M12	Actuator/	Sensor Connection M12	Actuator	Supply M12
1 2	1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System 4 = Data + 5 = Data -	3 0 0 1	1 = +24 V 3 = 0 V 4 = IN/OUT	1 5 2	1 = +24 V 2 = n.c. 3 = GND (0 V) 4 = n.c. 5 = Earth





0942 UEM 650 | 0942 UEM 670

## **LioN-Link I/O Modules – Universal**

## **Technical Information**

Product Description						
Туре	0942 UEM 700	0942 UEM 780				
		UL M				
Description	LioN-Link I/O module with 16 digital I/O channels, channels can be used universally as inputs or outputs, 8 x M12 socket, 5-poles, 7/8" actuator supply, 5-poles	LioN-Link I/O module with 16 digital I/O channels, channels can be used universally as inputs or outputs, multipole cable interface to connect valve terminals, control consoles, manual tool changing devices, IP20 terminal boxes				
Technical Data						
Protection Class	IP	267				
Environmental Temperature	-10°C t	0 +60°C				
Weight	375 g	800 g (with 5 m cable)				
System/Sensors Power Supply						
Rated Voltage	24	V DC				
Voltage Range	19 to 3	30 V DC				
Power Consumption	typ. 100 mA	140 mA				
Input Power Supply						
Voltage Range	min. (Usys	stem - 1.5 V)				
Sensor Current	700 mA per module	700 mA				
Indicator	LED	green				
Inputs						
Rated Input Current	24	4 V DC				
Number of Digital Channels	max. 8	max. 16				
Status Indicator	LED yellow per channel	-				
Output Power Supply						
Rated Voltage	24	V DC				
Voltage Range	19 to 3	30 V DC				
Reverse Polarity Protection		arallel diode				
Indicator	LED	green				
Outputs						
Rated Output Current	1.6 A per channel	0.5 A per channel				
Short Circuit-proof	1	es T				
Max. Current Carrying Capacity	9 A per module	6 A (3 A per group)				
Number of Digital Channels		x. 16 T				
Status Indicator	LED yellow per channel	-				
Diagnostic Indicator	LED red per channel	-				
Included in Delivery						
M12 Dust Covers		ieces				
Attachable Labels	10 pieces					

## Bit Assignment 0942 UEM 700

7	6	5	4	3	2	1	0
M12 Input							
4B	4A	3B	3A	2B	2A	1B	1A
8B	8A	7B	7A	6B	6A	5B	5A
M12 Output							
4B	4A	3B	3A	2B	2A	1B	1A
8B	8A	7B	7A	6B	6A	5B	5A
	4B 8B 4B	4B 4A 8B 8A 4B 4A	M1 4B 4A 3B 8B 8A 7B  M1 4B 4A 3B	M12 Inpu       4B     4A     3B     3A       8B     8A     7B     7A       M12 Outp       4B     4A     3B     3A	M12 Input       4B     4A     3B     3A     2B       8B     8A     7B     7A     6B       M12 Output       4B     4A     3B     3A     2B	M12 Input       4B     4A     3B     3A     2B     2A       8B     8A     7B     7A     6B     6A       W12 Output       4B     4A     3B     3A     2B     2A	M12 Input           4B         4A         3B         3A         2B         2A         1B           8B         8A         7B         7A         6B         6A         5B           W12 Output           4B         4A         3B         3A         2B         2A         1B

## Bit Assignment 0942 UEM 780

Bit	7	6	5	4	3	2	1	0
M12 Input								
Byte 0	RD	BU	PK	GY	YE	GN	BN	WH
Byte 1	YE/BN	WH/YE	BN/GN	WH/GN	RD/BU	GY/PK	VT	BK
M12 Output								
Byte 0	RD	BU	PK	GY	YE	GN	BN	WH
Byte 1	YE/BN	WH/YE	BN/GN	WH/GN	RD/BU	GY/PK	VT	BK

## **Diagnostic Indication**

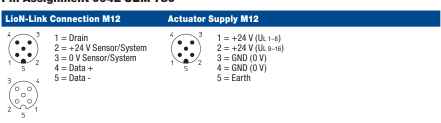
LED	Indicator	Condition
18 A/B (only 0942 UEM 700)	Yellow	Channel status
18 (only 0942 UEM 700)	Red	Periphery error
1/0	Red Red blinking Green	Wrong configuration/module exchanged Not recognized by the BusHead Online, communication with BusHead
Us	Green	Sensor/system power supply
UL	Green	Actuator power supply
DIA	Red	Common indicator for periphery errors

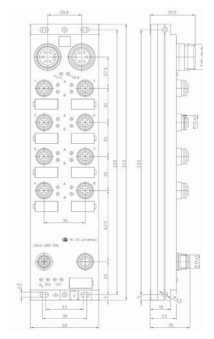
 $Periphery\ fault\ diagnosis\ for\ sensor\ short\ circuit,\ actuator\ short\ circuit,\ sensor\ low\ voltage\ detection$ 

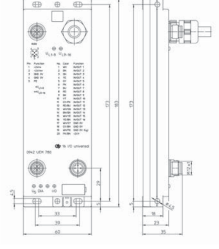
## Pin Assignment 0942 UEM 700

## 

## Pin Assignment 0942 UEM 780









0942 UEM 700 0942 UEM 780

## LioN-Link I/O Modules with 4 Analog Inputs

## **Technical Information**

Product Description				
Туре	0942 UEM 630	0942 UEM 631		
	UL 🍗 🖦	UL 🍗 🖦		
Description	LioN-Link I/O module with 4 analog inputs, 0(4) to 20 mA to connect standard sensors, 4 x M12 socket, 5-poles	LioN-Link I/O module module with 4 analog inputs, 0 to 10 V to connect standard sensors, 4 x M12 socket, 5-poles		
Technical Data				
Protection Class	IP	67		
Environmental Temperature	-10°C to	0+60°C		
Weight	17	5 g		
Input Power Supply				
Voltage Range	min. (Usystem – 1.5 V)	24 V DC		
Sensor Current	700 mA p	er module		
Inputs				
Measurement Signal	(0)4 to 20 mA (current inputs)	0 to 10 V (voltage inputs)		
Resolution	12 Bit	+ sign		
Measuring Fault (full measuring range)	±1	.2%		
Temperature Fault (full measuring range)	± 0.0	01%/K		
Output Formats	Sieme	ens S7		
Input Impedance	≤ 400 Ω	20 Ω		
Conversion Time	typ. 25 ms	per channel		
Number of Analog Channels	ma	x. 4		
Status Indicator	LED yellow: c	channel active		
Module Diagnostic (Module Status S	ensor Short Circuit)			
Indicator	LED red/g	green (I/O)		
Channel Diagnostic				
Overload at Current Measurement	0 to 20 mA	-		
Overload at Current Measurement/ Underflow/Broken Wire	4 to 20 mA	-		
Indicator	LED re	d (DIA)		
GSD Configuration				
Module Way	Resolution12 Bit, 10 Bit (con	version time ≤ 3 ms/module)		
Channel Way	Measuring range 0 to 20 mA or 4 to 20 mA, broken wire (only 4 to 20 mA), channel on/off, diagnostic on/off	Channel on/off, diagnostic on/off		
Included in Delivery				
M12 Dust Covers	2 pi	eces		
Attachable Labels	6 pi	eces		

## **Bit Assignment**

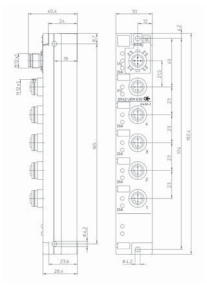
	_							
Bit	7	6	5	4	3	2	1	0
				M12	Input			
Byte 0				Chan	nol 1			
Byte 1				Gilaii	illel i			
Byte 2				Chan	inel 2			
Byte 3				Gliali	illei Z			
Byte 4				Chon	inel 3			
Byte 5				Ullall	iiiei 3			
Byte 6				Chan	inel 4			
Byte 7				unan	iiiei 4			

## **Diagnostic Indication**

LED	Indicator	Condition	
14	Yellow	Channel status	
14 DIA	Red	Periphery error	
1/0	Red Red blinking Green	Wrong configuration/module exchanged Not recognized by the BusHead Online, communication with BusHead	
Us	Green	Sensor/system power supply	
DIA	Red	Common indicator for periphery errors	

## **Pin Assignment**

## 





0942 UEM 630 | 0942 UEM 631

## **LioN-Link I/O Modules with Digital Inputs and Digital or Analog Outputs** (Motion Drive Control)

## **Technical Information**

Product Description						
Туре	0942 UEM 783					
		UL M				
Description	LioN-Link-Motion module with 8 digital inputs and 4 universal outputs connecting cable with 7/8" connector, 3-poles	(digital or analog), M12 socket, 5-poles, Power supply is via a				
Note	Only to be used in combination with BusHead 0940 PSL 602. Module u motors and all types of digital actuators (e.g. valves or direct current m acceleration/deceleration can be transmitted via the DP-V1 protocol.	sed to control brushless (EC) motors as well as brush loaded (DC) otors). System specific specifications such as speed and				
Technical Data						
Protection Class	IP	67				
Environmental Temperature	-10°C to	)+60°C				
Weight	17	5 g				
System/Sensors Power Supply						
Rated Voltage	24 \	/ DC				
Voltage Range	19 to 3	0 V DC				
Power Consumption	typ. 1	00 mA				
Input Power Supply						
Voltage Range	24 \	/ DC				
Sensor Current	700 mA p	er module				
Indicator	LED :	green				
Inputs						
Rated Input Current	24 V DC, Input c	urrent typ. 5 mA				
Number of Digital Channels	ma	x. 8				
Status Indicator	LED yellow	per channel				
Diagnostic Indicator	LED red p	er channel				
Output Power Supply						
Rated Voltage	24 \	/ DC				
Voltage Range	19 to 3	0 V DC				
Reverse Polarity Protection	yes/antipa	rallel diode				
Indicator	LED (	green				
Outputs	Type I (Type 3 acc. to IEC 61131-2 Output module Pin 2)	Type II (Type 3 acc. to IEC 61131-2 Output module Pin 5)				
Rated Output Current	1.5 A per channel	-				
Short Circuit-proof	yes	-				
Max. Current Carrying Capacity	7.2 A per module	-				
Number of Channels	max. 4 digital	max. 4 analog				
Status Indicator	LED yellow per channel	-				
Diagnostic Indicator	LED red per channel	-				
Included in Delivery						
M12 Dust Covers	4 pi	eces				
Attachable Labels	10 pi	10 pieces				

## **Bit Assignment**

Bit	7	6	5	4	3	2	1	0
			M1	12 Inpi	ıt			
Byte 0	4B	4A	3B	3A	2B	2A	1B	1A
			M1:	2 Outp	ut			
	Soci	ket 8	Soci	ket 7	Sock	cet 6	Soci	ket 5
Byte 0	Dir	Start	Dir	Start	Dir	Start	Dir	Start

## **Diagnostic Indication**

LED	Indicator	Condition
14 A/B	Yellow Red	Channel status Periphery error (actuator short circuit/overload)
1/0	Red Red blinking Green	Wrong configuration/module exchanged Not recognized by the BusHead Online, communication with BusHead
Us	Green	Sensor/system power supply
UL	Green	Actuator power supply
DIA	Red	Common indicator for periphery errors

## **Pin Assignment**

## LioN-Link Connection M12 1 = Drain 2 = +24 V Sensor/System 3 = 0 V Sensor/System 4 = Data + 5 = Data 2 = Data 3 = 0 V 3 = 0 V 4 = IN A 4 = Dia 5 = Earth 5 = Speed (0 to 10 V)

## **Power Supply for Motors**







## **Actuator/Sensor Distribution Boxes:** M8 and M12 Connections



## **Passive Distribution Box (ASB Series)**

Passive distribution boxes come in a variety of configurations and meet practically every on-machine application requirement. They include 4, 6, 10 or 12-port designs with M8 or M12 connections, single or duplex assignments, fixed home run cables or as an on-board pluggable variant. All variants are available with or without LED function indicators.

For particularly harsh environments, a series of distribution boxes with stainless steel housing and stainless steel screwing are available. The portfolio also includes actuator/sensor distribution boxes for avoiding electrostatic discharges. The distribution boxes are made from a special conductive plastic, which releases resulting electrostatic charges to the machine bed or machine ground, which is an indispensable part of universal ESD protection measures.

In order to meet the special requirements of the food and beverage industry, the product range includes distribution boxes whose materials are characterized by a high degree of resistance to aggressive cleaning and chemical agents.



Bundled, stable performance for full operational reliability

## **Flexibly and Quickly**

Depending on the design, the bus can have a fixed connection to the distribution box or can be attached to the corresponding plug connection using an M12 or M23 connection line to provide more flexibility. Pluggable versions make it possible to replace individual defective wires instead of the entire distribution box, which facilitates quick maintenance and repair, while reducing costs.

## **Guaranteed Reliability**

Lumberg Automation™ products are fully tested to ensure complete functionality and maximum operational reliability. LEDs for operating voltage and standard input/output signals make it easier to find errors relating to system malfunctions or other situations requiring maintenance or repair. This minimizes downtime.

## IP67 - Resistance to Vibration and Jarring

Another advantage to using actuator/sensor distribution boxes is their particularly high level of resistance to vibration, which also increases the safety of the electrical wiring. With an minimum IP67 protection rating, actuator/sensor distribution boxes enable on-site installation close to inputs and outputs, which, in turn, simplifies the wiring and improves signal performance. A protective housing or additional protection using a subdistribution box is not necessary.

## **Optimal Handling**

Lumberg Automation™ products combine compact construction and optimum handling characteristics to enable fast, easy, and safe wiring.

Compact: Due to their compact construction, M8 and M12 distribution boxes only take up a small amount of space in on machines or larger automated systems.

## Turn 8 into 16

As with all Lumberg Automation™ distribution boxes, the gaps between individual slots have been designed to allow connection of 2-way T-distribution boxes, making it possible to control up to 16 actuators and sensors over a single 8-port distribution box.

## **For Harsh Environments**

Stainless-steel models are also provided for use in food-processing machinery and other special applications where aggressive chemicals or cleaning agents are used.



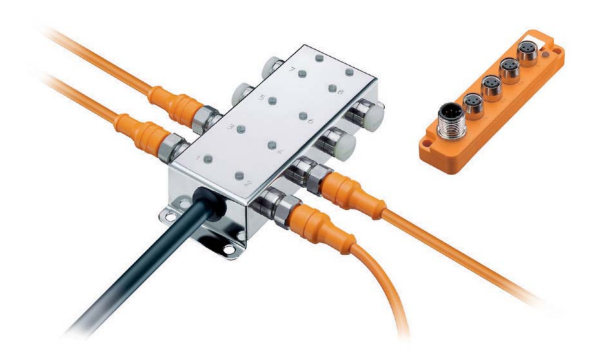
## **General Information**

## Standard features:

- Space-saving design for versatile applications in a minimum of space
- Quick installation, due to various fixing options
- Simple installation of both molded and field attachable connectors, thanks to displaced arrangement of the connections in the M8 distributors
- Broad range of applications, thanks to high vibration and shock resistance

## **Customer Benefits**

- Cost savings/profit increases
- Simple installation and maintenance: because the signals are bundled, the time required is minimized
- Flexibility: various connection technologies (M12 and M8 sensors and actuators, pluggable on the side of the control unit or wired/flexible port variants from four to twelve)
- Ultimate reliability: fail-safe modules with long service life (long-term stability)
- Competitive edge, owing to simple procurement of spare parts via worldwide sales network



## Excellent resistance, even under tough conditions

## **Product Features**

- Environmental temperature: -25°C to +80°C (variants also for outdoor applications from -40°C to +80°C)
- Materials (depending on type of module)
  - Housing: die-cast zinc, PBT, TPU or stainless steel
  - Insert: PA or PVC
  - Contacts: CuZn, pre-nickeled and gold plated
- Mechanical data
  - Protection class: IP67/IP69K
- Electrical data
  - Nominal current at +40°C: 1.5 A to 4 A per port and up to 12 A per module
  - Nominal voltage: 10 to 30 V DC
- Module construction/granulari
  - M8 pluggable: 4-, 6-, 8-, 10-way
  - M8 with cable: 4-, 6-, 8-, 10-, 12-way
  - M12: 4-, 6-, 8-way distributor
  - Single or duplex channel model
  - With/without LED
  - Pluggable or with molded cable (complete solutions with wide choice of variants, including customer-specific solutions and OEM solutions)





## **Matrix Actuator/Sensor Distribution Boxes**

	Bus Cab	Bus Cable			Port I/O Type	
Number of Ports	Wired (standard lengths		gable	M8	M12	
	5, 10, 15 m)	M12	M23	0		
Actuator/Sensor Distributi	on Boxes					
With LED	•					
4 ports	<b>-</b>	<b>√</b>	<u> </u>	<b>4</b>	<u> </u>	
6 ports	<u> </u>			/	<u> </u>	
8 ports	<u> </u>	4	4	<b>4</b>	4	
10 ports	<b>✓</b>	4	-	4	-	
12 ports	<b>✓</b>	4	_	4	-	
Without LED						
4 ports	✓	4	<b>✓</b>	4	4	
6 ports	✓	4	4	4	4	
8 ports	4	4	4	1	4	
10 ports	-	-	_	-	-	
12 ports	-	-	-	-	-	
Special Function						
Single wire connection on the rear	✓	-	-	-	4	
Clamp terminals on the rear	-	-	-	-	4	
M23 male right angle connector	4	-	_	-	4	
Accessories Actuator/Sens	or Distribution Boxes					
Cord sets, single-ended	_	-	_	<b>4</b>	4	
Cord sets, double-ended	_	-	-	4	4	
Field attachable connectors	-	-	_	1	1	
T-connectors	_	-	-	1	4	
Power distributor	-	4	1	-	_	





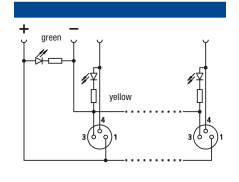
## **Pluggable M8 Rugged Distribution Boxes**

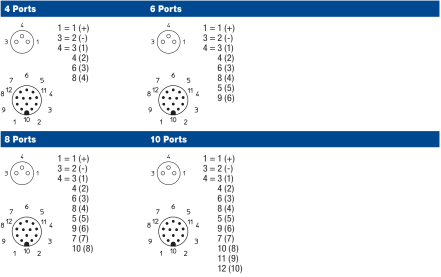
## **Technical Information**

Product Description			
Туре	ASBSM LED	SBS 4/LED	
	UL W	UL 🍗 🖦 🕽	
		** ** ** ** ** ** ** ** ** ** ** ** **	
Description	ASB-S pluggable miniature actuator/sensor distribution box with LED operation and function indicators, 4 to 10 ports, M8 socket, 3-poles, 1 signal per socket, M12 connection for the control cable, 12-poles	ASB-Classic pluggable miniature sensor distribution box with LED operation and function indicators, 4 x M8 socket, 3-poles, 1 signal per socket, M12 connection for the control cable, 8-poles	
Technical Data			
Environmental Temperature	-25°C t	o +70°C	
Housing Material	PBT	TPU, self-extinguishing	
Contact Insert	PA, self-extinguishing	TPU, self-extinguishing	
Contact	CuZn, pre-nickeled and gold-plated M8, M12		
Mechanical Data			
Protection Class	IP	67	
Electrical Data			
Volume Resistance	≤5	mΩ	
Rated Voltage	10 to 3	30 V DC	
Rated Current	1.5 A per outlet/1.5 A max. total	2 A per outlet/2 A max. total	
Included in Delivery			
M8 Dust Covers	2 pi	eces	
Attachable Labels	4 ports: 5 pieces 6 to 8 ports: 10 pieces 10 ports: 15 pieces	1 piece	

## Wiring Diagram ASBSM... LED

## Pin Assignment ASBSM... LED

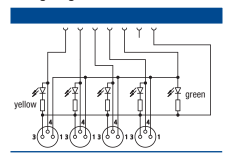


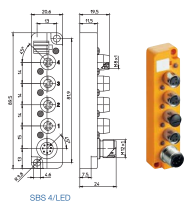


## Pin Assignment SBS 4/LED

# 4 Ports 1 = 5 (+) 3 = 7 (-) 4 = 1 (1) 2 (2) 3 (3) 4 (4)

## Wiring Diagram SBS 4/LED

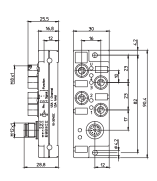




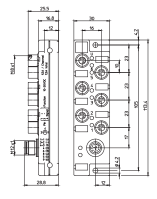
## **Ordering Designation**

<b>Ordering Designation</b>	Performance
ASBSM 4/LED 3	4 ports
ASBSM 6/LED 3	6 ports
ASBSM 8/LED 3	8 ports

Ordering Designation	Performance
ASBSM 10/LED 3	10 ports
SBS 4/LED 3	4 ports



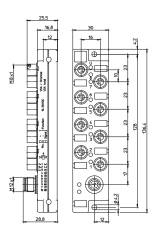
ASBSM 4/LED



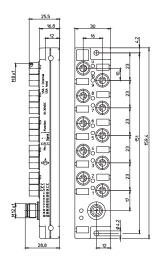
ASBSM 6/LED







ASBSM 8/LED



ASBSM 10/LED



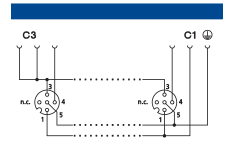


## **Pluggable M12 Rugged Distribution Boxes**

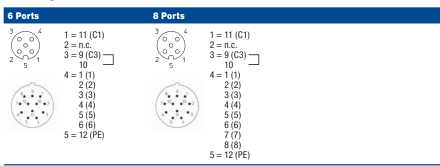
## **Technical Information**

Product Description			
Туре	ASBS	ASBS LED	ASBS 8/LED 5-4/4E-4A
	UL 🍗 🧫	UL 🍗 🦲 🜊	UL 🔪 🚾
			9999
Description	ASB-Classic pluggable actuator/sensor distribution box, 6 and 8 ports, combined FIXCON®/M12 socket, 4-poles, 1 signal per socket, earth connection, M23 connection for the control cable, 12-poles	ASB-Classic pluggable actuator/sensor distribution box with LED operation and function indicators, 4, 6 and 8 ports, combined FIXCON®/M12 socket, 4-poles, 1 signal per socket, earth connection, M23 connection for the control cable, 12-poles	ASB-M pluggable actuator/sensor distribution box with LED operation and function indicators, 8 ports, to connect 4 standard sensors and 4 standard actuators with with separate power supply for inputs and outputs, combined FIXCON®/M12 socket, 4-poles, 1 signal per socket, M23 connection for the control cable, 12-poles
Technical Data			
Environmental Temperature		-15°C to +80°C	
Housing Material		TPU, self-extinguishing	
Contact Insert		PA GF, self-extinguishing	
Contact		CuZn, pre-nickeled and gold-plated M8, M12	
Mechanical Data			
Protection Class		IP67	
Electrical Data			
Volume Resistance		≤ 5 mΩ	
Rated Voltage	10 to 30 V DC	60 V DC	10 to 30 V DC
Rated Current		4 A per outlet/12 A max. total	
Included in Delivery			
M12 Dust Covers		2 pieces	<u></u>
Attachable Labels		5 pieces	

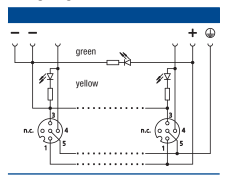
## Wiring Diagram ASBS...



## Pin Assignment ASBS...



## Wiring Diagram ASBS... LED

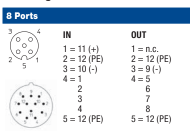


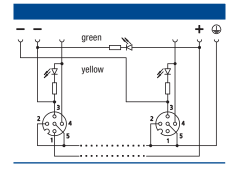
## Pin Assignment ASBS... LED

4 Ports	6 Ports	8 Ports
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 (1) (1) (2) (2) (3) (3) (4) (4) (5) (5) (6) (6) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 = 11 (+) 2 = n.c. 3 = 9 (-) 10 4 = 1 (1) 2 (2) 3 (3) 4 (4) 5 (5) 6 (6) 7 (7) 8 (8) 5 = 12 (PE)

## Pin Assignment ASBS 8/LED 5-4/4E-4A

## Wiring Diagram ASBS 8/LED 5-4/4E-4A





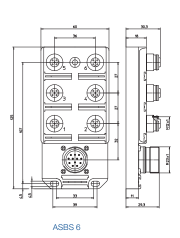


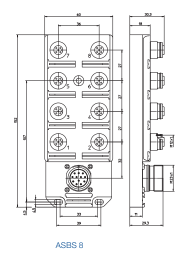


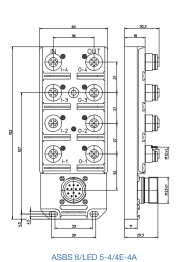
## **Ordering Designation**

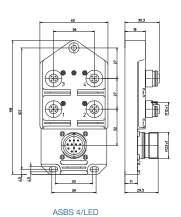
Ordering Designation	Performance
ASBS 6 5-4	6 ports
ASBS 8 5-4	8 ports
ASBS 4/LED 5-4	4 ports

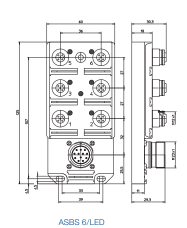
Ordering Designation	Performance
ASBS 6/LED 5-4	6 ports
ASBS 8/LED 5-4	8 ports
ASBS 8/LED 5-4/4E4A	8 ports

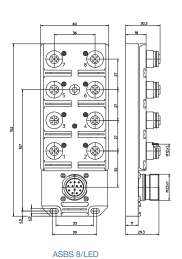












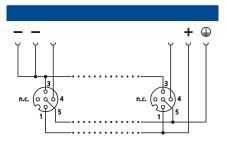
The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

## Pluggable M12 Rugged Distribution Boxes

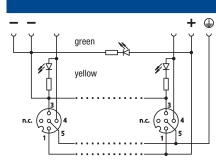
## **Technical Information**

Product Description				
Туре	ASBS-R		ASBS-R LED	
	C:	SA UL W	CSA UL (	
Description	ASB-R pluggable actuator/sensor distributo M12 socket, 4-poles, 1 signal per socket, ea M23 connection for the control cable, 12-po	rth connection,	ASB-R pluggable actuator/sensor distributor, 4 and 8 por 4-poles, with LED operating and function display, 1 sign earth connection, M23 connection for the control cable,	nal per socket,
Technical Data				
Environmental Temperature	-40°C to +8	-40°C to +80°C (for drag-chain applications -25°C to +60°C), UL max. +60°C		
Housing Material		Made of die-cast zinc; potting compound: 2K PUR		
Contact Insert		M12: PA, potted; M23: PBT		
Contact		CuZn, pre-nickele	ed and gold-plated	
Mechanical Data				
Protection Class		IP65	/IP67	
Electrical Data				
Volume Resistance		≤5	$m\Omega$	
Rated Voltage		11 to 3	80 V DC	
Rated Current		4 A per outlet/	12 A max. total	
Included in Delivery				
M12 Dust Covers		2 pi	eces	
Attachable Labels		4 ports: 5 pieces,	8 ports: 10 pieces	

## Wiring Diagram ASBS-R...



## Wiring Diagram ASBS-R... LED

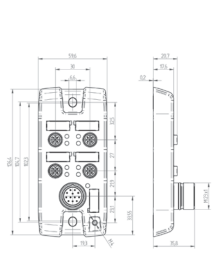


## **Pin Assignment**

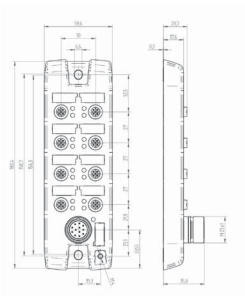
4 Ports		8 Ports		
3 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 = 11 (+) 2 = n.c. 3 = 9 10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 = 1 (1) 2 (2) 3 (3) 4 (4) 5 (5) 6 (6) 7 (7) 8 (8)	
6° 10° 4° 3	5 = 12 (PE)	6 1 4 3	5 = 12 (PE)	

## **Ordering Designation**

<b>Ordering Designation</b>	Performance
ASBS-R 4 5-4	4 ports
ASBS-R 8 5-4	8 ports
ASBS-R 4/LED 5-4	4 ports
ASBS-R 8/LED 5-4	8 ports



ASBS-R 4/ASBS-R 4 LED



ASBS-R 8/ASBS-R 8 LED



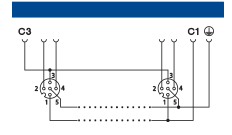


## **Pluggable M12 Rugged Distribution Boxes**

## **Technical Information**

Туре	ASBSV	ASBSV LED	ASBSVD 8/LED W5	
	UL 🍗 듮 🗀	UL 🍗 🧫 🧲	UL 🍗 🧫 🧲	
			9999 9999	
Description	ASB-Classic pluggable actuator/sensor distribution box, 4, 6 and 8 ports, combined FIXCON®/M12 socket, 5-poles, 2 signals per socket, earth connection, M23 connection for the control cable, 19-poles	ASB-Classic pluggable actuator/sensor distribution box with LED operation and function indicators, 4, 6 and 8 ports, combined FIXCON®/M12 socket, 5-poles, 2 signals per socket, earth connection, M23 connection for the control cable, 19-poles	ASB-M pluggable actuator/sensor distribution box with LED operation and function indicators, 8 ports, with integrated electronic fuses with 500 mA for outputs, 100 mA for inputs and diagnostic display, combined FIXCON®/M12 socket, 5-poles, earth connection, M23 connection for the control cable, 19-poles	
Technical Data Environmental Temperature	1500+	0°08+ 0°	0°C to +60°C	
Housing Material		vtinguishing	PBT	
Contact Insert		extinguishing	PA	
Contact	raui, seii-	CuZn, pre-nickeled and gold-plated M8, M12	FA	
Mechanical Data		ouzh, pre-mekeleu anu golu-piateu ivio, ivi iz		
Protection Class		IP67		
Electrical Data				
Volume Resistance		≤ 5 mΩ		
Rated Voltage	10 to 30 V DC	60 V DC	10 to 30 V DC	
Rated Current	4 A per outlet/12 A max. total	4 A per outlet/10 A max. total	7.5 A max. total	
Included in Delivery				
M12 Dust Covers		2 pieces		
Attachable Labels	10 pieces			

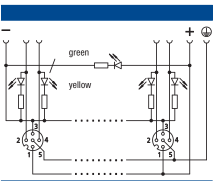
## Wiring Diagram ASBSV...



## Pin Assignment ASBSV...

4 Ports		6 Ports		8 Ports		
	1 = 19 (C1) 2 = 1 (7) 2 (4) 3 (8) 4 (14) 3 = 6 (C3) 4 = 1 (15) 2 (5) 3 (16) 4 (3) 5 = 12 (PE)	3 4 0 0 0 2 5 1	1 = 19 (C1) 2 = 1 (7) 2 (4) 3 (8) 4 (14) 5 (9) 6 (13) 3 = 6 (C3) 4 = 1 (15) 2 (5) 3 (16) 4 (3) 5 (17) 6 (2) 5 = 12 (PE)	3 0 0 4 0 0 0 1	1 = 19 (C1) 2 = 1 (7) 2 (4) 3 (8) 4 (14) 5 (9) 6 (13) 7 (10) 8 (18) 3 = 6 (C3)	4 = 1 (15) 2 (5) 3 (16) 4 (3) 5 (17) 6 (2) 7 (11) 8 (1) 5 = 12 (PE)

## Wiring Diagram ASBSV... LED



## Pin Assignment ASBSV... LED

4 Ports		6 Ports		8 Ports		
3 4 0 0 0 2 0 1	1 = 19 (+) 2 = 1 (7) 2 (4) 3 (8) 4 (14) 3 = 6 (-) 4 = 1 (15) 2 (5) 3 (16) 4 (3) 5 = 12 (PE)	3 0 0 4 0 0 5 1	1 = 19 (+) 2 = 1 (7) 2 (4) 3 (8) 4 (14) 5 (9) 6 (13) 3 = 6 (-) 4 = 1 (15) 2 (5) 3 (16) 4 (3) 5 (17) 6 (2) 5 = 12 (PE)	3 4 2 5 1	1 = 19 (+) 2 = 1 (7) 2 (4) 3 (8) 4 (14) 5 (9) 6 (13) 7 (10) 8 (18) 3 = 6 (-)	4 = 1 (15) 2 (5) 3 (16) 4 (3) 5 (17) 6 (2) 7 (11) 8 (1) 5 = 12 (PE)

## Pin Assignment ASBSVD 8/LED W5

8 Ports			
3 0 0 4 0 0 0 1	1 = +24 V (19) 3 = 0 V (6) 5 = 12 (PE)	Channel B  2 = 1 (7) 2 (4) 3 (8) 4 (14) 5 (9) 6 (13) 7 (10) DIA (18)	Channel A 4 = 1 (15) 2 (5) 3 (16) 4 (3) 5 (17) 6 (2) 7 (11) 8 (1)

## **Diagnostic Indication ASBSVD 8/LED W5**

Indicator	Condition
Yellow/white	Function
Red	Periphery error*
Green	System power supply
	Yellow/white Red

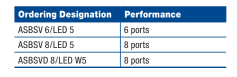
<sup>\*</sup> The peripheral error is sent as a collective message via the supply line to the control system. This message can be evaluated by the control system and issued as an error message. Therefore there is no channel B available for socket 8.

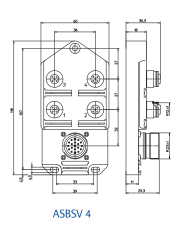
## 

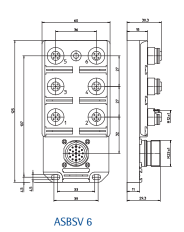
ASBSVD 8/LED W5

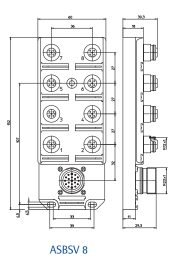
## **Ordering Designation**

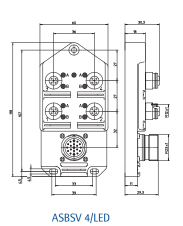
Ordering Designation	Performance
ASBSV 4 5	4 ports
ASBSV 6 5	6 ports
ASBSV 8 5	8 ports
ASBSV 4/LED 5	4 ports

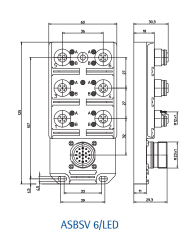


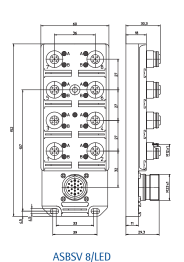










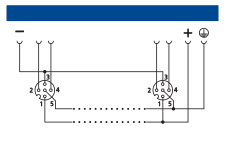


## **Pluggable M12 Rugged Distribution Boxes**

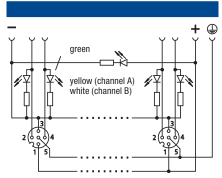
## **Technical Information**

Product Description				
Туре	ASBSV-R	ASBSV-R LED		
	CSA	CSA UL ***		
Description	ASB-R pluggable actuator/sensor distributor, 4 M12 socket, 5-poles, 2 signals per socket, ear M23 connection for the control cable, 19-poles	arth connection, 5-poles, with LED operating and function display, 2 signals	per socket,	
Technical Data				
Environmental Temperature	-40°C to +80°	-40°C to +80°C (for drag-chain applications -25°C to +60°C), UL max. +60°C		
Housing Material	I	Made of die-cast zinc; potting compound: 2K PUR		
Contact Insert		M12: PA, potted; M23: PBT		
Contact		CuZn, pre-nickeled and gold-plated		
Mechanical Data				
Protection Class		IP65/IP67		
Electrical Data				
Volume Resistance		$\leq 5 \text{ m}\Omega$		
Rated Voltage		11 to 30 V DC		
Rated Current		4 A per outlet/12 A max. total		
Included in Delivery				
M12 Dust Covers		2 pieces		
Attachable Labels		4 ports: 5 pieces, 8 ports: 10 pieces		

## Wiring Diagram ASBSV-R...



## Wiring Diagram ASBSV-R... LED

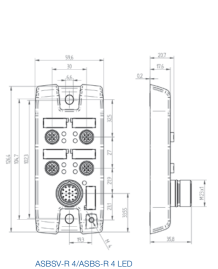


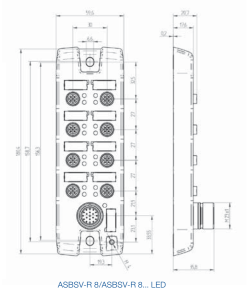
## **Pin Assignment**

4 Ports	8 Ports	
3 (16) 3 (16) 3 (16) 4 (12) 3 (16) 4 (13) 5 (17) 4 (14) 3 (16) 4 (13) 5 (16) 4 (13) 5 (17) 6 (17) 7 (18) 8 (18) 9 (19) 9 (19)	3 (4) 2 = 1 (7) 2 (4) 3 (8) 4 (14) 5 (9) 6 (13) 7 (10) 8 (18) 3 = 6 (-)	2 (5) 3 (16) 3 (16) 4 (3) 44) 5 (17) 6 (2) 3) 7 (11) 0) 8 (1) 8) 5 = 12 (PE)

## **Ordering Designation**

<b>Ordering Designation</b>	Performance
ASBSV-R 4 5	4 ports
ASBSV-R 8 5	8 ports
ASBSV-R 4/LED 5	4 ports
ASBSV-R 8/LED 5	8 ports







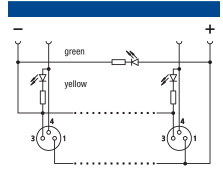


## **Wired M8 Rugged Distribution Boxes**

## **Technical Information**

Product Description			
Туре	ASBM LED	SB 8/LED	
	UL 🍗 느 🗀	UL 🍗 🧫 筐	
		**************************************	
Description	ASB-S wired miniature actuator/sensor distribution box with LED operation and function indicators, 4, 6, 8, 10 and 12 ports, M8 socket, 3-poles, 1 signal per socket, with integrated control cable, PUR jacket, halogen-free, black	ASB-Classic wired miniature actuator/sensor distribution box with LED operation and function indicators, 8 ports, M8 socket, 3-poles, 1 signal per socket, with integrated control cable, PUR jacket, halogen-free, black	
Technical Data			
Environmental Temperature	-25°C to +70°C	-15°C to +80°C	
Housing Material	PBT	TPU	
Contact Insert	PA, self-extinguishing		
Contact	CuZn, pre-nickeled and gold-plated M8, M12		
Mechanical Data			
Protection Class	IP	67	
Electrical Data			
Volume Resistance	≤ 5	mΩ	
Rated Voltage	10 to 3	30 V DC	
Rated Current	1.5 A per outlet/1.5 A max. total	2 A per outlet/2 A max. total	
Included in Delivery			
M8 Dust Covers	2 pi	eces	
Attachable Labels	4 ports: 5 pieces 6 to 8 ports: 10 pieces 10 to 12 ports: 15 pieces	1 piece	

## Wiring Diagram ASBM... LED



## Pin Assignment ASBM... LED

4 FULLS		O FULS		o Pui to
3 0 0 1	1 = brown (+) 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4)	3 0 0 1	1 = brown (+) 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6)	1 = brown (+) 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8)
10 Ports		12 Ports		
3 0 0 1	1 = brown (+) 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) grey/pink (9) red/blue (10)	3 0 0 1	1 = brown (+) 3 = blue (-)	4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) grey/pink (9) red/blue (10) white/green (11) brown/green (12)

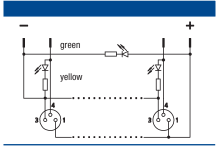
## Pin Assignment SB 8/LED

## 8 Ports



1 = brown (+) 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8)

## Wiring Diagram SB 8/LED

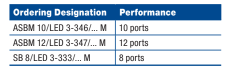


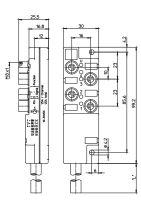


## **Ordering Designation**

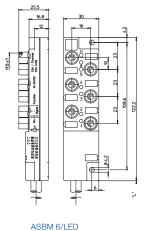
Ordering Designation	Performance
ASBM 4/LED 3-343/ M	4 ports
ASBM 6/LED 3-344/ M	6 ports
ASBM 8/LED 3-345/ M	8 ports

Standard lengths ASBM: 5, 10 and 15 meter. Standard lengths SB: 5 and 10 meter. Other cable lengths or cable specifications on request.

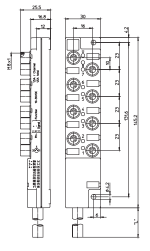




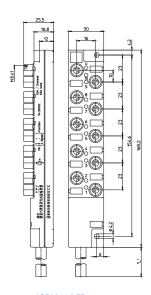
ASBM 4/LED



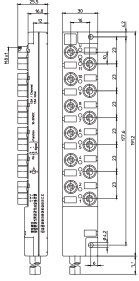




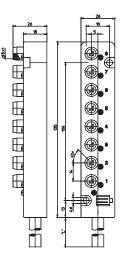
ASBM 8/LED



ASBM 10/LED



ASBM 12/LED



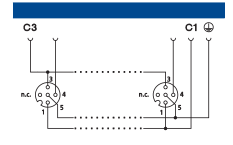
SB 8/LED

## **Wired M12 Rugged Distribution Boxes**

## **Technical Information**

Product Description					
Туре	ASB	ASB LED			
	UL 🍗 🖦 筐	UL 🍗 🥌 筐			
Description	ASB-Classic wired actuator/sensor distribution box, 4, 6 and 8 ports, combined FIXCON®/M12 socket, 4-poles, 1 signal per socket, no LED, earth connection, with integrated control cable, PUR jacket, halogenfree, black	ASB-Classic wired actuator/sensor distribution box with LED operation and function indicators, 4, 6 and 8 ports, combined FIXCON®/M12 socket, 4-poles, 1 signal per socket, earth connection, with integrated control cable, PUR jacket, halogen-free, black			
Technical Data					
Environmental Temperature	-15°C to +80°C				
Housing Material	TPU				
Contact Insert	PA GF, self-extinguishing				
Contact	CuZn, pre-nickeled and gold-plated M8, M12				
Mechanical Data					
Protection Class	IP67				
Electrical Data					
Volume Resistance	≤5 mΩ				
Rated Voltage	60 V DC	10 to 30 V DC			
Rated Current	4 A per outlet/12 A max. total				
Included in Delivery					
M12 Dust Covers	2 pieces				
Attachable Labels	10 pieces				

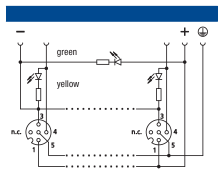
## Wiring Diagram ASB...



## Pin Assignment ASB...

4 Ports		6 Ports		8 Ports	
	1 = brown (C1) 2 = n.c. 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) 5 = green/yellow (PE)	3 0 0 4	1 = brown (C1) 2 = n.c. 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red 6) 5 = green/yellow (PE)	3 0 0 4	1 = brown (C1) 2 = n.c. 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) 5 = green/yellow (PE)

## Wiring Diagram ASB... LED



## Pin Assignment ASB... LED

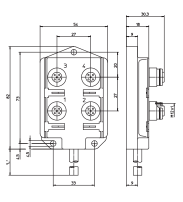
4 Ports		6 Ports		8 Ports	
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 = brown (+) 2 = n.c. 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) 5 = green/yellow (PE)	30004	1 = brown (+) 2 = n.c. 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) 5 = green/yellow (PE)	3004	1 = brown (+) 2 = n.c. 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) 5 = green/yellow (PE)

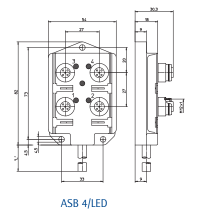
## **Ordering Designation**

Ordering Designation	Performance
ASB 4 5-4-328/ M	4 ports
ASB 6 5-4-330/ M	6 ports
ASB 8 5-4-331/ M	8 ports

Ordering Designation	Performance
ASB 4/LED 5-4-328/ M	4 ports
ASB 6/LED 5-4-330/ M	6 ports
ASB 8/LED 5-4-331/ M	8 ports

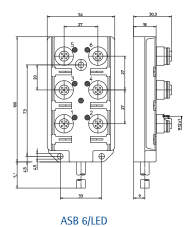
Standard lengths: 5 and 10 meter. Other cable lengths or cable specifications on request.

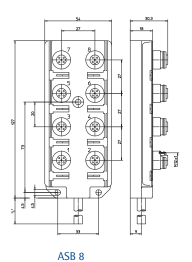


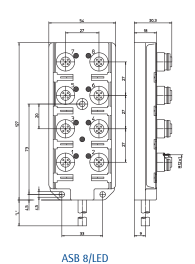


ASB 4

ASB 6









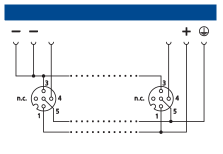


## **Wired M12 Rugged Distribution Boxes**

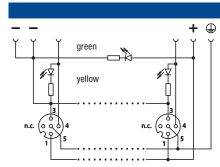
## **Technical Information**

Product Description					
Туре	ASB-R	ASB-R LED			
	CSA UL W	CSA UL M			
Description	ASB-R wired actuator/sensor distributor, 4 and 8 ports, M12 socket, 4-poles, 1 signal per socket, earth connection, with integrated control cable, PUR jacket, halogen-free, black	ASB-R wired actuator/sensor distributor, 4 and 8 ports, M12 socket, 4-poles, with LED operating and function display, 1 signal per socket, earth connection, with integrated control cable, PUR jacket, halogenfree, black			
Technical Data					
Environmental Temperature	-40°C to +80°C (for drag-chain applications -25°C to +60°C), UL max. +60°C				
Housing Material	Made of die-cast zinc; potting compound: 2K PUR				
Contact Insert	M12: PA, potted; M23: PBT				
Contact	CuZn, pre-nickeled and gold-plated				
Mechanical Data					
Protection Class	IP65/IP67				
Electrical Data					
Volume Resistance	≤5 mΩ				
Rated Voltage	11 to 30 V DC				
Rated Current	4 A per outlet/12 A max. total				
Included in Delivery					
M12 Dust Covers	2 pieces				
Attachable Labels	4 ports: 5 pieces, 8 ports: 10 pieces				

## Wiring Diagram ASB-R...



## Wiring Diagram ASB-R... LED



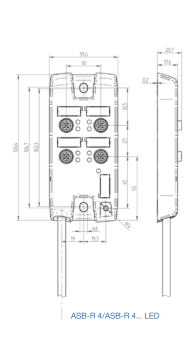
#### **Pin Assignment**

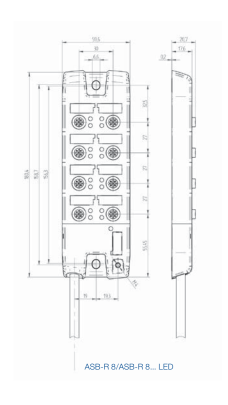
4 Ports		8 Ports		
3 4	1 = brown (+) 2 = n.c. 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) 5 = green/yellow (PE)	3 0 0 4	1 = brown (+) 2 = n.c. 3 = blue (-)	4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) 5 = green/yellow (PE)

#### **Ordering Designation**

Ordering Designation	Performance
ASB-R 4 5-4-328/ M	4 ports
ASB-R 8 5-4-331/ M	8 ports
ASB-R 4/LED 5-4-328/ M	4 ports
ASB-R 8/LED 5-4-331/ M	8 ports

Standard lengths: 5 and 10 meter. Other cable lengths or cable specifications on request.





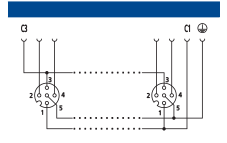


#### **Wired M12 Rugged Distribution Boxes**

#### **Technical Information**

Product Description					
Туре	ASBV	ASBV LED			
	UL 🍗 🧫 筐	UL 🍗 🖦 🚛			
Description	ASB-Classic wired actuator/sensor distribution box, 4, 6 and 8 ports, no LED, combined FIXCON®/M12 socket, 5-poles, 2 signals per socket, earth connection, with integrated control cable, PUR jacket, halogenfree, black	ASB-Classic wired actuator/sensor distribution box, 4, 6 and 8 ports with LED operation and function indicators, combined FIXCON®/M12 socket, 5-poles, 2 signals per socket, earth connection, with integrated control cable, PUR jacket, halogen-free, black			
Technical Data					
Environmental Temperature	-15°C to +80°C				
Housing Material	TPU				
Contact Insert	PA GF, self-e	extinguishing			
Contact	CuZn, pre-nickeled and gold-plated M8, M12				
Mechanical Data					
Protection Class	IP67				
Electrical Data					
Volume Resistance	≤5 mΩ				
Rated Voltage	60 V DC	10 to 30 V DC			
Rated Current	4 A per outlet/12 A max. total				
Included in Delivery					
M12 Dust Covers	2 pieces				
Attachable Labels	10 pieces				

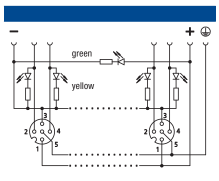
#### Wiring Diagram ASBV...



#### Pin Assignment ASBV...

4 Ports		6 Ports		8 Ports	
3 0 0 4 0 0 0 0 0 0 0 1	1 = brown (C1) 2 = n.c. 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) 5 = green/yellow (PE)	3 0 0 4	1 = brown (C1) 2 = n.c. 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red 6) 5 = green/yellow (PE)	3 0 0 4	1 = brown (C1) 2 = n.c. 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) 5 = green/yellow (PE)

#### Wiring Diagram ASBV... LED



#### Pin Assignment ASBV... LED

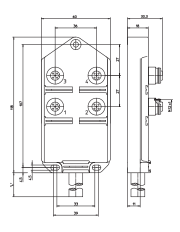
4 Ports		6 Ports		8 Ports	
3 0 0 4 2 5 1	1 = brown (C1) 2 = grey/pink (1) red/blue (2) white/green (3) brown/green (4) 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) 5 = green/yellow (PE)		1 = brown (C1) 2 = grey/pink (1) red/blue (2) white/green (3) brown/green (4) white/yellow (5) yellow/brown (6) 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) 5 = green/yellow (PE)		1 = brown (C1) 2 = grey/pink (1) red/blue (2) white/green (3) brown/green (4) white/yellow (5) yellow/brown (6) white/grey (7) grey/brown (8) 3 = blue (C3) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) 5 = green/yellow (PE)

#### **Ordering Designation**

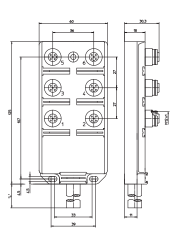
Ordering Designation	Performance
ASBV 4 5-256/ M	4 ports
ASBV 6 5-332/ M	6 ports
ASBV 8 5-242/ M	8 ports

Ordering Designation	Performance
ASBV 4/LED 5-256/ M	4 ports
ASBV 6/LED 5-332/ M	6 ports
ASBV 8/LED 5-242/ M	8 ports

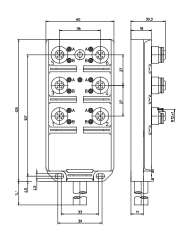
Standard lengths ASBV: 5 and 10 meter.  $\bullet$  Standard lengths ASBV...LED: 5, 10 and 15 meter. Other cable lengths or cable specifications on request.



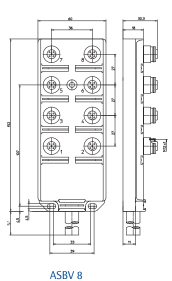
ASBV 4



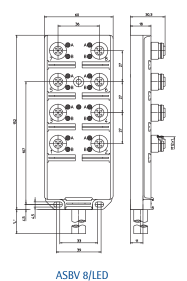
ASBV 4/LED



ASBV 6



ASBV 6/LED







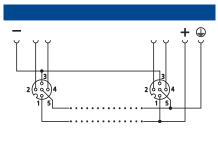
The application of these products in harsh environments should always be checked before use. Technical modifications reserved.

#### **Wired M12 Rugged Distribution Boxes**

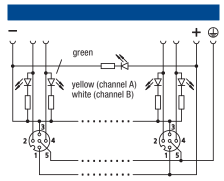
#### **Technical Information**

Product Description			
Туре	ASBV-R	ASBV-R LED	
	CSA UL W	CSA UL (**)	
Description	ASB-R wired actuator/sensor distributor, 4 and 8 ports, M12 socket, 5-poles, 2 signals per socket, earth connection, with integrated control cable, PUR jacket, halogen-free, black	ASB-R wired actuator/sensor distributor, 4 and 8 ports, M12 socket, 5-poles, with LED operating and function display, 2 signals per socket, earth connection, with integrated control cable, PUR jacket, halogenfree, black	
Technical Data			
Environmental Temperature	-40°C to +80°C (for drag-chain applications -25°C to +60°C), UL max. +60°C		
Housing Material	Made of die-cast zinc; potting compound: 2K PUR		
Contact Insert	M12: PA, potted; M23: PBT		
Contact	CuZn, pre-nickeled and gold-plated		
Mechanical Data			
Protection Class	IP65	/IP67	
Electrical Data			
Volume Resistance	≤5 mΩ		
Rated Voltage	11 to 30 V DC		
Rated Current	4 A per outlet/12 A max. total		
Included in Delivery			
M12 Dust Covers	2 pieces		
Attachable Labels	4 ports: 5 pieces, 8 ports: 10 pieces		

#### Wiring Diagram ASBV-R...



#### Wiring Diagram ASBV-R... LED



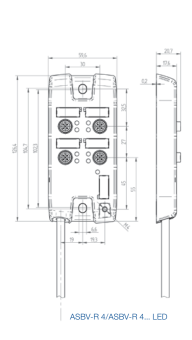
#### **Pin Assignment**

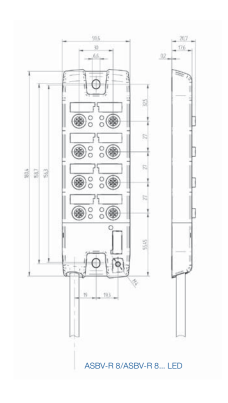
#### 4 Ports 8 Ports 1 = brown (+) 2 = grey/pink (1) red/blue (2) white/green (3) 1 = brown (+) 4 = white (1) green (2) yellow (3) grey (4) pink (5) 2 = grey/pink (1) red/blue (2) white/green (3) brown/green (4) brown/green (4) white/yellow (5) yellow/brown (6) white/grey (7) 3 = blue(-) 4 = white(1)red (6) black (7) green (2) violet (8) grey/brown (8) 3 = blue (-) yellow (3) grey (4) 5 = green/yellow (PE) 5 = green/yellow (PE)

#### **Ordering Designation**

Ordering Designation	Performance
ASBV-R 4 5-256/ M	4 ports
ASBV-R 8 5-242/ M	8 ports
ASBV-R 4/LED 5-256/ M	4 ports
ASBV-R 8/LED 5-242/ M	8 ports

Standard lengths: 5 and 10 meter. Other cable lengths or cable specifications on request.







#### **Wired M12 Rugged Distribution Boxes**

#### **Technical Information**

Туре	RSWU 12-SB 8/LED 3-333/5M	RSWU 12-ASB 8/LED 5-4-331/5M	ASB 8/LED 5-4/1,5 M	
		UL W	UL W	
Description	ASB-Classic wired miniature sensor distribution box, 8 ports, with LED operating and function display, M8 socket, 3-poles, 1 signal per socket, integrated control cable with M23 male right angle connector, 12-poles, PUR jacket, halogen-free, black	ASB-Classic wired actuator/sensor distribution box, 8 ports, with LED operating and function display, combined FIXCON®/M12 socket, 4-poles, 1 signal per socket, earth connection, integrated control cable, 5 m PUR jacket, halogen-free, black, earth connection, integrated control cable with M23 male right angle connector, 12-poles	ASB-Classic wired actuator/sensor distribution box with LED operation and function indicators and single wire connection on the rear, 8 ports, combined FIXCON®/M12 socket, 4-poles, 1 signal per socket, earth connection	
Technical Data				
Environmental Temperature		-15°C to +80°C		
Housing Material		TPU		
Contact Insert		PA GF, self-extinguishing		
Contact		CuZn, pre-nickeled and gold-plated M8, M12		
Mechanical Data				
Protection Class		IP67		
Electrical Data				
Volume Resistance	≤5 mΩ			
Rated Voltage	10 to 30 V DC	60 V DC	10 to 30 V DC	
Rated Current	4 A per outlet/8 A max. total	2 A per outlet/2 A max. total	4 A per outlet/12 A max. total	
Included in Delivery				
M12 Dust Covers	st Covers 2 pieces			
Attachable Labels	10 pieces			

#### **Pin Assignment RSWU**

#### 12-poles



1 = white 2 = green 3 = yellow 7 = white/green8 = brown/green

9 = blue 10 = blue 11 = brown 4 = grey 5 = grey/pink 6 = red/blue 12 = yellow/green

#### Pin Assignment 12-SB 8/LED

#### 8 Ports



1 = brown (+)3 = blue(-)

4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8)

#### Pin Assignment 12-ASB 8/LED

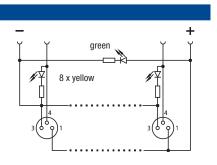
#### 8 Ports



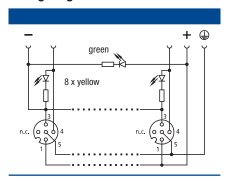
1 = brown (+) 2 = n.c.3 = blue(-)

4 = white (1)green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) 5 = green/yellow (PE)

#### Wiring Diagram 12-SB 8/LED



#### Wiring Diagram 12-ASB 8/LED



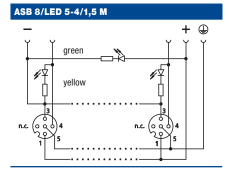
10 10

#### ASB 8/LED 5-4/1,5 M

# 8 Ports 1 = brown (+) 2 = n.c. 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) pink (5)

red (6)' black (7) violet (8) 5 = green/yellow (PE)

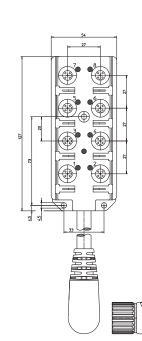
#### **Wiring Diagram**



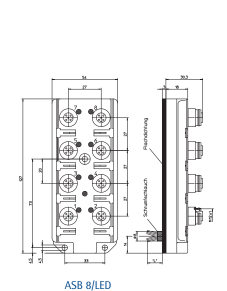
#### **Ordering Designation**

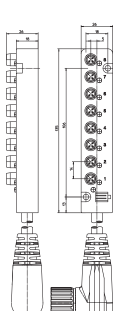
Ordering Designation	Performance
ASB 8/LED 5-4/1,5 M	8 ports
RSWU 12-SB 8/LED 3-333/5 M	8 ports
RSWU 12-ASB 8/LED 5-4-331/5 M	8 ports

Other cable lengths or cable specifications on request.









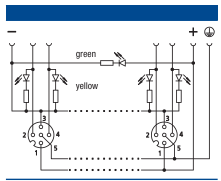
RSWU 12-SB 8/LED 3-333

#### Wired M12 Rugged Distribution Boxes - Stainless Steel

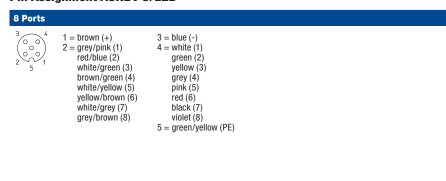
#### **Technical Information**

Product Description					
Туре	ASNBV 8/LED	ASNBL 8/LED			
	UL M	UL Y			
Description	ASB-N wired actuator/sensor distribution box, stainless steel, 8 ports, with LED operation and function indicators, M12 socket, 5-poles, 2 signals per socket, integrated control cable	ASB-N wired actuator/sensor distribution box, stainless steel, 8 ports, with lateral ports, with LED operation and function indicators, M12 socket, 5-poles, 2 signals per socket, integrated control cable, PVC, black			
Note	lote Especially designed for food and beverage equipment.				
Technical Data					
Environmental Temperature	-25°C to +70°C				
Housing Material	Stainless steel				
Contact Insert	PVC				
Contact	CuZn, pre-nickeled and gold-plated				
Mechanical Data					
Protection Class	IP67/IP69K				
Electrical Data					
Volume Resistance	≤5 mΩ				
Rated Voltage	10 to 30 V DC				
Rated Current	4 A per outlet/12 A max. total				
Included in Delivery					
M12 Dust Covers	4 pi	eces			

#### Wiring Diagram ASNBV 8/LED



#### Pin Assignment ASNBV 8/LED



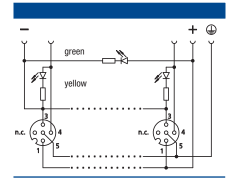
#### Pin Assignment ASNBL 8/LED

#### 8 Ports



1 = brown (+) 2 = n.c. 3 = blue (-) 4 = white (1) green (2) yellow (3) grey (4) pink (5) red (6) black (7) violet (8) 5 = green/yellow (PE)

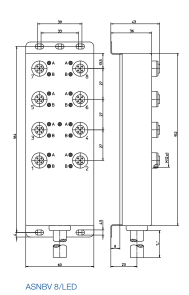
#### Wiring Diagram ASNBL 8/LED

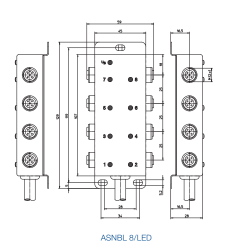


#### **Ordering Designation**

Ordering Designation	Performance
ASNBV 8/LED 5-278/ M	8 ports
ASNBL 8/LED 5-4-320/ M	8 ports

Standard lengths: 5, 10 and 15 meter. Other cable lengths or cable specifications on request.











## **Part Number Index**

### Be certain. Belden.

#### **Consulting and Support**

Which wiring methods are you using? Belden can help you transition from a traditional point-to-point wiring system to a decentralized wiring concept using passive distribution boxes or active fieldbus or Ethernet I/O modules.

Write to us at: support-automation@belden.com

#### **Part Number Index**

107972         0910 ASL 146         98           10919         0910 ASL 403         94           26819         0910 ASL 408         96           26823         0910 ASL 409         92           26821         0910 ASL 410         96           44429         0910 ASL 412         92           52858         0910 ASL 425         98           107971         0910 ASL 501         92           54153         0930 CSL 107         74           54154         0930 CSL 108         72           54186         0930 CSL 108         72           54187         0930 CSL 113         76           54188         0930 CSL 150         76           85918         0930 CSL 650         76           85918         0930 CSL 651         72           29950         0930 DSL 107         60           29794         0930 DSL 108         56           29796         0930 DSL 109         56           51889         0930 DSL 131         64           45133         0930 DSL 311         62           45134         0930 DSL 311         62           45134         0930 DSL 313         58           <	Part Number	Designation	Page
10919			
26819         0910 ASL 408         96           26823         0910 ASL 409         92           26821         0910 ASL 410         96           44429         0910 ASL 412         92           28258         0910 ASL 438         96           30606         0910 ASL 501         92           54153         0930 CSL 107         74           54154         0930 CSL 108         72           54186         0930 CSL 109         72           54187         0930 CSL 109         72           54188         0930 CSL 113         76           54188         0930 CSL 650         76           85918         0930 CSL 651         72           29950         0930 DSL 107         60           29794         0930 DSL 108         56           29794         0930 DSL 109         56           51889         0930 DSL 108         56           29796         0930 DSL 113         64           45133         0930 DSL 311         62           45133         0930 DSL 311         62           45134         0930 DSL 311         62           45134         0930 DSL 55         66			
26823         0910 ASL 409         92           26821         0910 ASL 410         96           44429         0910 ASL 412         92           52858         0910 ASL 425         98           107971         0910 ASL 438         96           30606         0910 ASL 501         92           54153         0930 CSL 107         74           54154         0930 CSL 108         72           54186         0930 CSL 113         76           54187         0930 CSL 113         76           54188         0930 CSL 114         74           84418         0930 CSL 650         76           85918         0930 CSL 651         72           29950         0930 DSL 107         60           29794         0930 DSL 108         56           29796         0930 DSL 109         56           51889         0930 DSL 113         64           45133         0930 DSL 311         62           45134         0930 DSL 311         62           45134         0930 DSL 313         58           50629         0930 DSL 55         58           45134         0930 DSL 55         58			96
26821         0910 ASL 410         96           44429         0910 ASL 412         92           52858         0910 ASL 425         98           107971         0910 ASL 501         92           54153         0930 CSL 107         74           54154         0930 CSL 109         72           54186         0930 CSL 109         72           54187         0930 CSL 113         76           54188         0930 CSL 114         74           84418         0930 CSL 650         76           85918         0930 CSL 650         76           85918         0930 CSL 651         72           29950         0930 DSL 107         60           29794         0930 DSL 108         56           29796         0930 DSL 109         56           51889         0930 DSL 113         64           45133         0930 DSL 311         62           45134         0930 DSL 311         62           45134         0930 DSL 313         58           50629         0930 DSL 314         64           53746         0930 DSL 50         66           75854         0930 DSL 50         66			
44429         0910 ASL 412         92           52858         0910 ASL 425         98           107971         0910 ASL 438         96           30606         0910 ASL 501         92           54153         0930 CSL 107         74           54154         0930 CSL 108         72           54186         0930 CSL 109         72           54187         0930 CSL 113         76           54188         0930 CSL 50         76           84918         0930 CSL 651         72           29950         0930 DSL 107         60           29794         0930 DSL 107         60           29794         0930 DSL 108         56           29796         0930 DSL 109         56           51889         0930 DSL 113         64           53718         0930 DSL 311         62           45133         0930 DSL 311         62           45134         0930 DSL 313         58           56629         0930 DSL 314         64           53746         0930 DSL 650         66           75853         0930 DSL 651         54           75850         0930 DSL 651         54 <td< td=""><td></td><td></td><td></td></td<>			
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54153         0930 CSL 107         74           54154         0930 CSL 108         72           54186         0930 CSL 109         72           54187         0930 CSL 113         76           54188         0930 CSL 650         76           84418         0930 CSL 651         72           29950         0930 DSL 107         60           29950         0930 DSL 108         56           29794         0930 DSL 109         56           51889         0930 DSL 113         64           53718         0930 DSL 114         60           45133         0930 DSL 311         62           45134         0930 DSL 312         58           45135         0930 DSL 313         58           50629         0930 DSL 314         64           53746         0930 DSL 315         62           75853         0930 DSL 355         62           75854         0930 DSL 50         66           75854         0930 DSL 700         66           75850         0930 DSL 651         54           75850         0930 DSL 661         108           89975         0940 CSL 601         108 <t< td=""><td></td><td></td><td></td></t<>			
54154         0930 CSL 108         72           54186         0930 CSL 109         72           54187         0930 CSL 113         76           54188         0930 CSL 550         76           85918         0930 CSL 651         72           29950         0930 DSL 107         60           29794         0930 DSL 108         56           29796         0930 DSL 109         56           51889         0930 DSL 113         64           53718         0930 DSL 311         62           45133         0930 DSL 311         62           45134         0930 DSL 312         58           45135         0930 DSL 313         58           50629         0930 DSL 314         64           45135         0930 DSL 314         64           53746         0930 DSL 315         62           75853         0930 DSL 700         66           75854         0930 DSL 701         54           89975         0940 CSL 601         108           89974         0940 PSL 601         106           10689         0940 PSL 602         106           104873         0940 PSL 603         106		0930 CSL 107	
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54187         0930 CSL 113         76           54188         0930 CSL 114         74           84418         0930 CSL 650         76           85918         0930 CSL 651         72           29950         0930 DSL 107         60           29794         0930 DSL 109         56           51889         0930 DSL 109         56           51889         0930 DSL 113         64           45134         0930 DSL 114         60           45134         0930 DSL 311         62           45134         0930 DSL 312         58           45135         0930 DSL 313         58           50629         0930 DSL 314         64           53746         0930 DSL 315         62           75853         0930 DSL 650         66           75854         0930 DSL 700         66           75850         0930 DSL 701         54           89975         0940 CSL 601         108           89974         0940 DSL 601         108           10589         0940 ESL 601         106           106172         0940 PSL 602         106           104873         0940 PSL 603         106			
54188         0930 CSL 114         74           84418         0930 CSL 650         76           85918         0930 CSL 651         72           29950         0930 DSL 107         60           29794         0930 DSL 108         56           29796         0930 DSL 109         56           51889         0930 DSL 113         64           53718         0930 DSL 311         62           45133         0930 DSL 311         62           45134         0930 DSL 312         58           45135         0930 DSL 313         58           50629         0930 DSL 314         64           53746         0930 DSL 315         62           75853         0930 DSL 650         66           75854         0930 DSL 700         66           75850         0930 DSL 701         54           89975         0940 CSL 601         108           89974         0940 DSL 601         108           105689         0940 PSL 602         106           104873         0940 PSL 602         106           104873         0940 PSL 602         106           108105         0942 UEM 600         114			
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29950         0930 DSL 107         60           29794         0930 DSL 108         56           29796         0930 DSL 109         56           51889         0930 DSL 113         64           53718         0930 DSL 114         60           45133         0930 DSL 311         62           45134         0930 DSL 312         58           45135         0930 DSL 313         58           50629         0930 DSL 315         62           75853         0930 DSL 315         62           75854         0930 DSL 650         66           75854         0930 DSL 700         66           75850         0930 DSL 701         54           89975         0940 CSL 601         108           89974         0940 DSL 601         108           89974         0940 PSL 601         106           106172         0940 PSL 602         106           104873         0940 PSL 603         106           92356         0942 UEM 600         114           93201         0942 UEM 600         114           10805         0942 UEM 602         112           10806         0942 UEM 630         120			
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29796         0930 DSL 109         56           51889         0930 DSL 113         64           53718         0930 DSL 311         62           45133         0930 DSL 312         58           45134         0930 DSL 313         58           50629         0930 DSL 314         64           53746         0930 DSL 315         62           75853         0930 DSL 650         66           75854         0930 DSL 651         54           75849         0930 DSL 700         66           75850         0930 DSL 701         54           89975         0940 CSL 601         108           89974         0940 DSL 601         108           105689         0940 ESL 601         104           87058         0940 PSL 602         106           10472         0940 PSL 603         106           104873         0940 PSL 603         106           92356         0942 UEM 600         114           93201         0942 UEM 602         112           108053         0942 UEM 602         112           108053         0942 UEM 620         114           102076         0942 UEM 631         120			
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53718         0930 DSL 114         60           45133         0930 DSL 311         62           45134         0930 DSL 312         58           45135         0930 DSL 313         58           50629         0930 DSL 314         64           53746         0930 DSL 315         62           75853         0930 DSL 650         66           75854         0930 DSL 700         66           75849         0930 DSL 701         54           89975         0940 CSL 601         108           89974         0940 DSL 601         108           105689         0940 ESL 601         104           87058         0940 PSL 602         106           104873         0940 PSL 602         106           104873         0940 PSL 603         106           92356         0942 UEM 600         114           93201         0942 UEM 602         112           108105         0942 UEM 602         112           108053         0942 UEM 630         120           102080         0942 UEM 630         120           102080         0942 UEM 650         116           87040         0942 UEM 650         116			
45133       0930 DSL 311       62         45134       0930 DSL 312       58         45135       0930 DSL 313       58         50629       0930 DSL 314       64         53746       0930 DSL 315       62         75853       0930 DSL 650       66         75854       0930 DSL 700       66         75849       0930 DSL 701       54         89975       0940 CSL 601       108         89974       0940 DSL 601       108         105689       0940 ESL 601       104         87058       0940 PSL 602       106         106172       0940 PSL 602       106         104873       0940 PSL 603       106         92356       0942 UEM 600       114         93201       0942 UEM 601       110         108105       0942 UEM 602       112         108053       0942 UEM 620       114         102076       0942 UEM 630       120         102080       0942 UEM 650       116         87043       0942 UEM 650       116         87043       0942 UEM 700       118         93199       0942 UEM 700       118         93198			
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#### **Explanation of Product Characteristics**



**UL** approved



CSA approved



Very good resistance to oils, coolants and lubricants as well as emulsions



Very good vibration and shock resistance



Suitable for use in drag chains in compliance with Lumflex® drag chain test



Very good resistance to flying welding sparks (e.g. unfinished constructions)



Very good resistance to acids, lyes and chemical cleaning agents



Very good electromagnetic resistance (EMC) and shielded systems

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