

New Product Bulletin

PB 327

Lumberg Automation™ EtherNet/IP™ Modules for Industrial Automation Applications

These 16 digital I/O channels with universal input/output functionality for direct connections between sensors/actuators and control systems offer a high level of flexibility and economy.

EtherNet/IP

Easy, Fast and Secure
Operations with the New
Ethernet/IP Modules from
the LioN-M Series, which are
Particularly Suitable for Use
in Mechanical Engineering,
Materials Handling and Filling
and Packaging Systems.

EtherNet/IP is already one of the most important network standards in the field of automation. These two new LioN-M I/O modules, which support the latest EtherNet/IP protocols, connect sensors and actuators directly to control systems.

The I/O modules integrated dual-port switch facilitates a line topology as well as star topology. They also enable one to continue using existing communications structures, such as cable trays and energy chains, without any need to modify the system's physical layout. This means that there is usually no need to install cost-intensive star cabling or additional switches in your network. These modules also facilitate a high-availability ring topology: if the connection goes down, the device level ring protocol (DLR) immediately, switches to an alternative ring segment and the attached machinery can carry on running without any interruption.

These two I/O modules from the Lumberg Automation™ LioN-M series also provide 16 digital channels. In one version (16DI) these are all used as inputs, and in the other (16DIO universal) they can also be used as outputs – in any desired combination and without any need for individual parameterization. These modules accordingly, offer a very high level of flexibility not only at the planning stage but also when making changes during commissioning or subsequent upgrades.

In addition, the "easy diagnostic" concept with a diagnostic display for each I/O port enables one to pinpoint any fault. The same information is also available via the Ethernet/IP protocol, facilitating detailed analysis on a centralized control and display system – without any need to configure the module. Time-consuming error localization is thus outdated: minimizing downtimes and maintenance periods, while increasing the availability of installation.

The color-coding of the individual plug-in connectors enables immediate recognition of the function of various sockets (fieldbus, power supply or I/O). At a glance, one can see which cable connection is required. The optimized arrangement of the M12 I/O sockets considerably simplifies the installation process – even T distributors can be installed with ease.

Advantages at a Glance:

Save time and money thanks to:

- High degree of flexibility
- High functional stability
- Easy handling
- Fast installation and maintenance



LioN-M I/O Modules from Lumberg Automation™



Connections at a glance:

The power supply, connected via two gray four-pole 7/8" sockets, has a rated voltage of 24 V and a range of 11 to 30 V.

The eight black I/O sockets, each of which can send and/or receive two digital signals, have five-pole A-coded M12 connectors. Each of these 16 digital channels has a rated output current of up to 1.6 A and a maximum current density of 9 A. The optimized arrangement of the M12 I/O sockets considerably simplifies the installation process, permitting the ease of installation of Tee-distributors. The two network ports have four-pole D-coded M12 connectors. To prevent confusion, the network ports – like the casing of the EtherNet/IP cables – are marked in green.

The IP address can conveniently be set up using rotary switches. The I/O modules are configured directly via the user interface of the control unit. You can download the necessary base data from "www.lumberg-automation.com".

Thanks to their robust design, these new EtherNet/IP modules from the proven LioN-M series mount on machines without any additional protective housing. The I/O modules are remarkable for their strong PBT casings (polybutylene terephthalate) measuring just 243 x 60 x 39.5 mm (length x width x height) – including the sockets for the power supply. They also fulfill the requirements for an ingress protection rating of IP 67 and are designed for use within the temperature range -10° C to $+60^{\circ}$ C.

The Advantages at a Glance:

- Connection of sensors and actuators to EtherNet/IP networks
- Integrated dual-port switch (10/100 Mbit/s) facilitates line topology
- High-availability ring topology by means of the device level ring protocol
- 16 digital channels, either as inputs (module 0980 ESL 711 (16DI)) or universally as inputs and/or outputs (module 980 ESL 710 (16DIO))
- M12 connections for network ports and I/O sockets
- Fail-safe connections thanks to color coding of network ports
- Rotary switches for easy IP address selection
- Configuration via the control system's user interface
- Strong and compact PBT casing
- Ingress protection rating IP67
- Temperature range -10°C to +60°C
- $\bullet\,$ Power supply with voltage rating 24 V and a range of from 11 to 30 V
- Flexible front or side attachment even directly onto profile rails

I/O modules fully support the device level ring (DLR) protocol and permit both ring and line topologies.

These new Ethernet/IP

Be Certain with Belden





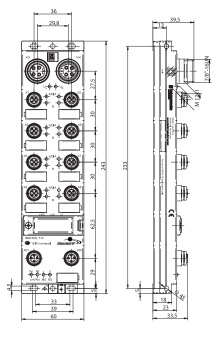
0980 ESL 710



EtherNet/IP I/O Modules with 16 Digital Inputs and 16 Digital Outputs

16 IN / 16 OUT (universal)

EtherNet/IP Device with 16 digital I/O channels, channels can be used universally as inputs or outputs, M12 socket, rotary address switches for addressing, M12 LAN-Ports, D-coded, 7/8" power supply.



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

Diagnostic Indication

LED	Indication	Condition
18 A	Yellow	Channel status 1
18 DIA A	Red	Periphery fault
1 8 B	Yellow	Channel status 2
1 8 DIA B	Red	Periphery fault
Us	Green	Sensor power supply applied
	Off	Sensor power supply missing
UL	Green	Actuator power supply applied
	Off	Actuator power supply missing
P1 Lnk/Act	Green	Connected to an Ethernet device
	Yellow flashing	I/O device exchanging data
P2 Lnk/Act	Green	Connected to an Ethernet device
	Yellow flashing	I/O device exchanging data
MS (Module status)	Green	Device is ready for operating
	Green flashing	Wrong configuration
	Red/Green flashing	Self test is running
	Red flashing	Firmware update
	Off	Device is off
NS (Network status)	Green	Connection to master exists
	Green flashing	IP address exists, but no connection to the master
	Red	IP address is used by a different device
	Red flashing	Connection has timed out
	Off	Device is off

Pin Assignment

LAN connection M12, D-Coded Power supply 7/8"



 $\begin{array}{l} 1 = TD + \\ 2 = RD + \\ 3 = TD - \\ 4 = RD \\ \text{Housing} = \text{shielding} \end{array}$

2 0 0 0 0 4



1 = +24 V Actuators 2 = +24 V Logic/Sensors 3 = GND (0 V) Logic/Sensors 4 = GND (0 V) Actuators Housing = FE



Input M12

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



EtherNet/IP I/O Modules with 16 Digital Inputs and 16 Digital Outputs

0980 ESL 710

Technical Data

Environmental

Degree of Protection

Operating Temperature Range -10° C (+14°F) to +60°C (+140°F)

Mechanical

Weight 380 g Housing Material PBT

Bus system EtherNet/IP

Transmission Rate 10/100 Mbs Address Range 0-255 **Rotary Address Switches** 0-255 **Default Address** 0

System/Sensor Power Supply

Rated Voltage 24 V DC Voltage Range 11-30 V DC **Power Consumption** typ. 90 mA **Reverse Polarity Protection** yes

Input power supply Us

19-30 V DC Voltage range

Sensor current 200 mA (at Tamb 30°C)

Short-circuit proof Indication LED green

Inputs Type 3, IEC 61131-3

Rated Input Voltage 24 V DC Channel Type N.O. p-switching Number of Digital Channels max. 16

LED yellow per channel Channel Status Indicator **Diagnostic Indication** LED red per socket

Output power supply UL

Rated Voltage 24 V DC 19-30 V DC Voltage Range **Reverse Polarity Protection** yes/antiparallel diode LED green

Indication

Outputs

Rated Output Current 1.6 A per channel Short-circuit Proof

Max. Output Current 9 A (12 A) per module

Overload-proof **Number of Digital Channels** max. 16

Channel Type N.O. p-switching **Channel Status Indicator** LED yellow per channel **Diagnostic Indication** LED red per socket

Included in delivery/accessories

Dust covers M12 4 pieces Attachable labels 10 pieces

Part Number

0980 ESL 710



Be Certain with Belden





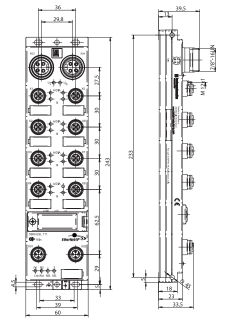
0980 ESL 711



EtherNet/IP I/O Modules with16 Digital Inputs

16 IN

EtherNet/IP Device with 16 digital input channels, M12 socket, rotary address switches for addressing, M12 LAN-Ports, D-coded, 7/8" power supply.



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

LED	Indication	Condition
18 A	Yellow	Channel status 1
18 DIA A	Red	Periphery fault
1 8 B	Yellow	Channel status 2
1 8 DIA B	Red	Periphery fault
Us	Green	Sensor power supply applied
	Off	Sensor power supply missing
UL	Green	Actuator power supply applied
	Off	Actuator power supply missing
P1 Lnk/Act	Green	Connected to an Ethernet device
	Yellow flashing	I/O device exchanging data
P2 Lnk/Act	Green	Connected to an Ethernet device
	Yellow flashing	I/O device exchanging data
MS (Module status)	Green	Device is ready for operating
	Green flashing	Wrong configuration
	Red/Green flashing	Self test is running
	Red flashing	Firmware update
	Off	Device is off
NS (Network status)	Green	Connection to master exists
,	Green flashing	IP address exists, but no connection to the master
	Red	IP address is used by a different device
	Red flashing	Connection has timed out
	Off	Device is off

Pin Assignment

LAN connection M12, D-Coded

1 = TD+

2 = RD+ 3 = TD-

 $\label{eq:housing} \mbox{Housing} = \mbox{shielding}$

Power supply 7/8"





1 = +24 V Actuators

2 = +24 V Logic/Sensors 3 = GND (0 V) Logic/Sensors 4 = GND (0 V) Actuators $\text{Housing} = \overrightarrow{\text{FE}}$

Input M12



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

5 = earth Housing = FE



EtherNet/IP I/O Modules with16 Digital Inputs

0980 ESL 711

Technical Data

Environmental

Degree of Protection IP 67

Operating Temperature Range -10°C (+14°F) to +60°C (+140°F)

Mechanical

Weight 380 g Housing Material PBT

Bus system EtherNet/IP

Transmission Rate 10/100 Mbs
Address Range 0-255
Rotary Address Switches 0-255
Default Address 0

System/Sensor Power Supply

Rated Voltage 24 V DC
Voltage Range 11–30 V DC
Power Consumption typ. 90 mA
Reverse Polarity Protection yes

Input power supply Us

Voltage range 19–30 V DC

Sensor current 200 mA (at Tamb 30°C)

Short-circuit proof yes Indication LED green

Inputs Type 3, IEC 61131-3

Rated Input Voltage 24 V DC
Channel Type N.O. p-switching
Number of Digital Channels max. 16

Channel Status Indicator LED yellow per channel Diagnostic Indication LED red per socket

Included in delivery/accessories

Dust covers M12 2 pieces
Attachable labels 10 pieces

Part Number

0980 ESL 711





EtherNet/IP I/O Module Connecting Information



Power Supply 7/8" Male Connector, 4 Poles



Best Part Number RSC 40/9

or

RSC 40/11

RKC 40/9

RKC 40/11

Description

Field Attachable, Male Connector, 4-Pole, PG9 Threads

Field Attachable, Male Connector,

4-Pole, PG11 Threads

4-Pole, PG11 Threa

Best Part Number Description

Field Attachable, Female Connector, 4-Pole, PG9 Threads

Field Attachable, Female Connector,

4-Pole, PG11 Threads



ber Description

Single- Ended 4-Pole Female and Male 7/8" Power Supply Cordsets.

Cable Type: TPE or PUR (U.S. Color Code) Cable Number: 637 or 602.

NOTE: Also available in double-ended (male to female): RSRK 40-637/...F and RSRK 40-

602/...M versions.

Featured Module: 0980 ESL 710

EtherNet/IP Device with 16 digital I/O channels, channels can be used universally as inputs or outputs, M12 socket, rotary address switches for addressing, M12 LAN-Ports, D-coded, 7/8" power supply.

I/O Connection Options



Best Part Number

ASB 2-RST 5-228/0.2-RKT 5-228

Actuator/sensor cordset, double-ended, M12 Duo male connector with one M12 male connector and one M12 female connector, selflocking threaded joint.



Best Part Number

ASBS 2 M12-5

Splitter/T-connector with two M12 female connectors, with self-locking Threaded joint



Best Part Numbers

RST 5-RKT 5-XXX/...M

Actuator/sensor cordset, double-ended, M12, 5-poles, male straight to female straight connector with self-locking thread and molded cable



Cable Options:

IEC Color Code

228: PUR, black, halogen-free

259: PUR, orange, halogen-free, weld spark proof

612: PVC, yellow, 22 AWG

644: PUR, yellow, 22 AWG

NOTE: Also available in right-angle: **RST 5-RKWT 5-XXX/...M** and single-ended: **RST 5-XXX/...M** versions.



Best Part Number

RSC 5/7 or RSC 5/9

Field attachable connector, M12 male connector, 5-pole with threaded joint, assembling with screw terminals.

NOTE: Also available in in right-angle: RSCW 5/7 or RSCW 5/9 and female: RKC 5/7, RKC 5/9, RKCW 5/7, and RKCW 5/9 versions.

EtherNet/IP Connection Options



Best Part Number 0986 EMC 102

Descriptio

Field Attachable, Male

Connector, 4-Pole, D-Code, Shieldable with Spring-Type Terminals.



Description

Double-Ended Media Cordsets, M12, D-Code

to M12, D-Code Cable Options:

706: 24 AWG, TPE, Stranded/Unshielded 707: 24 AWG, PVC, Solid/Shielded **\$4549: 26 AWG, PUR Halogen-Free, Stranded/Shielded

* Denotes cross-over cable

** Denotes not available in cross-over cable



Description

Double-Ended Media Cordsets, M12, D-Code to RJ45

Cable Options:

706: 24 AWG, TPE, Stranded/Unshielded **\$4549**: 26 AWG, PUR Halogen-Free, Stranded/Shielded



Other EtherNet/IP Products

EtherNet/IP Cord Sets

Description

CORD SET VERSIONS

EtherNet/IP high flex double-ended cord set, 4-pin, D-coding, 24 gauge, TPE cable, stranded/ unshielded, 2 twisted pair with teal jacket.









Part Numbers:

EtherNet/IP double-ended cord set, 4-pin, D-coding, 26 gauge, PUR halogen-free cable, stranded/shielded, 2 twisted pair with water blue jacket.



0985 S4549 100

0985 706 100



0985 706 103



0985 706 104



0985 706 500

Part Numbers:



0985 S4549 104

0985 S4549 500

EtherNet/IP moderate flex double-ended cord set, 4-pin, D-coding, 24 gauge, TPE cable, solid/ unshielded, 2 twisted pair with teal jacket.



Part Numbers:

EtherNet/IP moderate flex double-ended cord set, 4-pin, D-coding, 24 gauge, PVC cable, solid/ shielded, 2 twisted pair with teal jacket.





0985 705 500



Part Numbers:

0985 707 100 0985 707 101

0985 707 500

0982 EEC 100

Ethernet/IP Unmannaged Switch, IP 67, 5-port switch for 10 and 100 Mbaud transmission rates, M12 socket 4 poles D coding, M12 power supply 5 poles standard coding.



0986 EFC 101

Receptacle connector, M12 female connector, 4-pole, D-coding, PCB contacts with board lock, chassis side thread PG 9.



0986 EFC 152

Receptacle connector, M12 female connector for rear mounting, 4-pole, D-coding, printed contacts, chassis side thread PG 9 (panel nut RSKF 9).



0981 ENC 100

RJ45/M12 adaptor, female receptacle connector M12, D coding, chassis side thread PG 9, RJ45 female connector, 90 degree.



0986 EFC 151 A

Receptacle connector, M12 female connector for front mounting, 4 poles, D coding, adjustable, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16 x 1.5.

