LioN-Power I/O Modules

Multiprotocol Digital I/O Modules

The family of LioN-Power multiprotocol modules offer highly customizable features to deliver fieldbus-independent automation for the leading industrial Ethernet protocols.

Replace modules faster by using the universal channels as digital input or digital output, without any configuration. This flexibility lowers configuration time.

Streamline your field devices through the industry’s first multiprotocol I/O device for PROFINET, EtherNet/IP and EtherCAT protocols.

Connect more field devices in a daisy-chain with the industry’s only I/O module powerful enough to support 2 x 16 amps.

Key Features

- IO function available in 16DIO (universal), 16DI, 16DO and 8DI 8DO
- Power supply connections – M12 L-coded or 7/8"
- Flexible, independent bitmapping via Flex-Bit Technology
- PROFINET V2.3 (CC-C), Netload Class III, FSU, MRP
- EtherNet/IP according to CIP Edition V3.11, EIP adaption of CIP V1.12, DLR, Quick Connect
- EtherCAT I/O according to ETG.1000 V1.2, auto-increment and fixed addressing, CoE, EoE, FoE
- IP-rated for IP65, IP67 and up to IP69K

With multiprotocol functionality and 16 universal digital channels, the LioN-Power I/O modules are the most versatile on the market. Belden's unique "Flex-Bit Technology" enables LioN-Power devices to connect to systems with different bit mappings and make them Ethernet ready.
Fieldbus-Independent Automation with Universal I/O Modules

Power your industrial automation solutions for Industry 4.0 connectivity with the most versatile multiprotocol I/O modules on the market. Within one device, these modules support three of the most dominant Ethernet protocols – PROFINET, EtherNet/IP and EtherCAT.

Easily Select Protocols in the Field

Engineers and mechanics need flexibility in the field. To choose the desired protocol, simply turn the first rotary switch. To return to the original factory settings, turn the rotary switches to 979 and reset the power.

Power More Field Devices

Achieve the power you need at the field-level with two types of power connections:

- M12 Power L-Coded
  The module’s M12 power technology offers the highest current rating in the industry – unscaled 2 x 16 amps per module.
- 7/8” Power
  In addition to having the latest M12 power technology, the modules also offer standard 7/8” power technology.

<table>
<thead>
<tr>
<th>M12 Power</th>
<th>7/8” Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conductor Size</td>
<td>Max. 2.5 mm²</td>
</tr>
<tr>
<td>Length at Full Power</td>
<td>Up to 17 m (with 2.5 mm²)</td>
</tr>
<tr>
<td>Daisy-Chain</td>
<td>Max. 2 x 16 amps</td>
</tr>
</tbody>
</table>

Applications

Fieldbus-independent LioN-Power I/O Modules are especially helpful for applications where machines or systems are built in an identical way, but with different programmable logic controllers (PLCs). A single LioN-Power I/O device can be used across three different control systems (protocols) and helps you design standardized machines with identical field-level components.

Markets

The LioN-Power I/O Modules were designed to operate in harsh environments across different sectors, such as automotive or food and beverage manufacturing, material handling or packaging and transportation. It can also be used by machine builders or with robotic machinery.
What’s new?

Flexible Bitmapping with New “Flex-Bit Technology”
Each I/O module has a specific bitmapping. Bitmapping defines how the physical channels of the I/O module are accessible by the PLC. The mapping often differs between different module types, product families or vendors.

With Flex-Bit Technology, you can now transform the bit assignment within the 16DIO module to match your already established bit mapping scheme, no matter how complicated or customized. Flexible bitmapping means that each bit will not have a fixed guideline or bit assignment but can be freely mapped.

It’s finally easy to retrofit older machines with different bitmappings and get your machines Ethernet-ready with this universal and manufacturer-independent technology.

In these example charts below, the module exchange between old and new would require a program change because of different bitmappings.

<p>| Old I/O module: LioN-C PB 16DI – Bitmapping |</p>
<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 0</td>
<td>8A</td>
<td>7A</td>
<td>6A</td>
<td>5A</td>
<td>4A</td>
<td>3A</td>
<td>2A</td>
<td>1A</td>
</tr>
<tr>
<td>Byte 1</td>
<td>8B</td>
<td>7B</td>
<td>6B</td>
<td>5B</td>
<td>4B</td>
<td>3B</td>
<td>2B</td>
<td>1B</td>
</tr>
</tbody>
</table>

<p>| New I/O module: LioN-P MP 16DIO – Bitmapping (Default) |</p>
<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 0</td>
<td>4B</td>
<td>4A</td>
<td>3B</td>
<td>3A</td>
<td>2B</td>
<td>2B</td>
<td>1B</td>
<td>1A</td>
</tr>
<tr>
<td>Byte 1</td>
<td>8B</td>
<td>8A</td>
<td>7B</td>
<td>7A</td>
<td>6B</td>
<td>6B</td>
<td>5B</td>
<td>5A</td>
</tr>
</tbody>
</table>

The innovative Flex-Bit Technology inside the LioN-Power 16DIO universal module makes it possible to easily reconfigure bit assignments and achieve manufacturer-independent bitmapping.

Control Your Devices with LioN-Power Webserver
Remote information, diagnostics and configuration has never been easier. With a user-friendly webserver, you can get module information and adjust technical settings. This control across your devices enables you to make more informed operational and business decisions.

Through the LioN-Power webserver you can view various data points about the I/O modules and control it, including:
- Connections and network status
- Channel diagnostic (new)
- Channel forcing (new)
- IP address settings
- System and firmware information

Adjust Device Configurations
The LioN-Power I/O modules enable remote configurations, such as IP settings. You can easily edit the IP address, subnet mask or gateway through the webserver.

Manufacturer independent bitmapping
For example in PROFINET with Siemens TIA portal flexible bitmapping can be achieved very easily inside the IO module parameters via drop down menu.
Technical Information M12 Power Multiprotocol I/O

<table>
<thead>
<tr>
<th>Type</th>
<th>16DI0</th>
<th>16DI</th>
<th>16DO</th>
<th>8DI 8DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Designation</td>
<td>0980 ESL 390-121</td>
<td>0980 ESL 391-121</td>
<td>0980 ESL 392-121</td>
<td>0980 ESL 393-121</td>
</tr>
<tr>
<td>Product Description</td>
<td>LioN-P, I/O device, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP69K, 16 digital in-/output channels (universal I/O), 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x M12 L-coded power supply connection, 5-poles</td>
<td>LioN-P, I/O device, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP69K, 16 digital input channels, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x M12 L-coded power supply connection, 5-poles</td>
<td>LioN-P, I/O device, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP69K, 16 digital output channels (2 A) with galvanic isolation, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x M12 L-coded power supply connection, 5-poles</td>
<td>LioN-P, I/O device, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP69K, 8 digital input and 8 digital output channels (2 A) with galvanic isolation, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x M12 L-coded power supply connection, 5-poles</td>
</tr>
</tbody>
</table>

**General Data**

**Housing**
- Zinc die-cast housing, potted

**Dimensions (W x H x D)**
- 60 mm x 31 mm x 200 mm

**Weight**
- 500 g

**Ambient Temperature**
- -20 °C to +70 °C (Operation)

**Protection Degree**
- IP65, IP67, IP69K*

**Power Supply**
- Nominal Voltage: 24 V DC (18 to 30 V DC)
- Connection: 2 x M12, L-coded, 5-poles, up to 2 x 16 A
- Current Consumption: typ. 120 mA (at 24 V DC)

**Bus System**
- Protocol: Multiprotocol (PROFINET, EtherNet/IP and EtherCAT)
- PROFINET Features: PROFINET V2.3 (CC-C), Netload Class III, FDU, MRP
- EtherNet/IP Features: EtherNet/IP acc. to CIP Edition V3.11, EIP Adaption of CIP V1.12, DLR, Quick Connect
- EtherCAT Features: EtherCAT IO acc. to ETG 1000 V1.2, Auto-increment and fixed addressing, DoE, DoE, FoE

**Digital Input Channels**

<table>
<thead>
<tr>
<th>Digital Input Channels</th>
<th>max. 16 (universal I/O)</th>
<th>16, fixed</th>
<th>-</th>
<th>8, fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>8 x M12, 5-pole, A-coded</td>
<td>8 x M12, 5-pole, A-coded</td>
<td>-</td>
<td>4 x M12, 5-pole, A-coded</td>
</tr>
<tr>
<td>DI Channel Type</td>
<td>Type 3 acc. to IEC 61131-2, PNP</td>
<td>Type 3 acc. to IEC 61131-2, PNP</td>
<td>-</td>
<td>Type 3 acc. to IEC 61131-2, PNP</td>
</tr>
<tr>
<td>Nominal Input Current</td>
<td>typ. 5 mA</td>
<td>typ. 5 mA</td>
<td>-</td>
<td>typ. 5 mA</td>
</tr>
<tr>
<td>Sensor Current Supply</td>
<td>max. 500 mA per port</td>
<td>max. 200 mA per port</td>
<td>-</td>
<td>max. 200 mA per port</td>
</tr>
</tbody>
</table>

**Digital Output Channels**

<table>
<thead>
<tr>
<th>Digital Output Channels</th>
<th>max. 16 (universal I/O)</th>
<th>-</th>
<th>16, fixed</th>
<th>8, fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>8 x M12, 5-pole, A-coded</td>
<td>-</td>
<td>8 x M12, 5-pole, A-coded</td>
<td>4 x M12, 5-pole, A-coded</td>
</tr>
<tr>
<td>DO Output Current</td>
<td>max. 2 A per channel</td>
<td>-</td>
<td>max. 2 A per channel</td>
<td>max. 2 A per channel</td>
</tr>
<tr>
<td>DO Channel Type</td>
<td>p-switching</td>
<td>-</td>
<td>p-switching</td>
<td>p-switching</td>
</tr>
<tr>
<td>Galv. Isolated Outputs</td>
<td>No</td>
<td>-</td>
<td>Yes, all outputs</td>
<td>Yes, all outputs</td>
</tr>
</tbody>
</table>

*only if mounted and locked and in combination with Hirschmann / Lumberg connector.

We reserve the right to make technical changes.
Connection Guide M12 Power Multiprotocol I/O

1 Power – L-coded M12 Power, 5-poles
   - Male straight/Female straight
     Shielded version: RSTS SL-RKTS SL-956/*M
   - Male angled/Female angled
     Shielded version: RSWT SL-RKWT SL-949/*M
   - Male straight/Open
     Shielded version: RST SL-949/*M
   - Male angled/Open
     Shielded version: RSWT SL-949/*M
   - Female straight/Open
     RKT SL-949/*M
   - Female angled/Open
     RKWT SL-949/*M
   - Field attachable – Male straight
     Crimp type: RSCCS 5L/11 1.5
   - Field attachable – Male angled
     Crimp type: RSCWCS 5L/11 1.5
   - Field attachable – Female straight
     Crimp type: RKCCS 5L/11 1.5
   - Field attachable – Female angled
     Crimp type: RKCCS 5L/11 1.5

2 Data – D-coded M12 LAN/Ethernet, 4-poles
   - Male straight/Male straight
     0985 342 100/* M
   - Male straight/Male angled
     0985 342 132/* M
   - Male angled/Male angled
     0985 342 131/* M
   - Male straight/Open
     0985 342 102/* M
   - Male angled/Open
     0985 342 102/* M
   - RJ45/M12, Male straight
     0985 342 104/* M umspritzt
   - RJ45/RJ45
     0985 342 500/* M umspritzt
   - Field attachable – Male Straight
     Clamping cage: RSCIS 4D/9
     Spring type: 0986 EMC 102
   - Adapter – M12/RJ45
     0981 ENC 100

* = cable length in m (e.g. 30 cm -> 0.3 M). Standard cable lengths: 0.3 m, 0.6 m, 1 m, 2 m, 5 m, 10 m, 15 m, 20 m, 30 m.

For other cable lengths and connectors please contact icos-sales@belden.com
# Technical Information 7/8" Power Multiprotocol I/O

## General Data

<table>
<thead>
<tr>
<th>Description</th>
<th>16DI0</th>
<th>16DI</th>
<th>16DO</th>
<th>8DI 8DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Designation</td>
<td>0980 ESL 390-111</td>
<td>0980 ESL 391-111</td>
<td>0980 ESL 392-111</td>
<td>0980 ESL 393-111</td>
</tr>
<tr>
<td>Product Description</td>
<td>LioN-P, I/O device, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP67, 16 digital in-/output channels (universal I/O), 2 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x 7/8&quot; power supply connection, 5-poles</td>
<td>LioN-P, I/O device, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP67, 16 digital input channels, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x 7/8&quot; power supply connection, 5-poles</td>
<td>LioN-P, I/O device, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP67, 16 digital output channels (2 A) with galvanic isolation, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x 7/8&quot; power supply connection, 5-poles</td>
<td>LioN-P, I/O device, Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), industrial metal housing, 60 mm, up to IP67, 8 digital input 8 digital output channels (2 A) with galvanic isolation, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x 7/8&quot; power supply connection, 5-poles</td>
</tr>
</tbody>
</table>

### Housing
- Zinc die-cast housing, potted

### Dimensions (W x H x D)
- 60 mm x 27 mm x 206 mm

### Weight
- ca. 520 g

### Ambient Temperature
- -20 °C to +70 °C (Operation)

### Protection Degree
- IP65, IP67*

### Shock / Vibration
- 50 g / 15 g

### Power Supply
- 24 V DC (18 to 30 V DC)
- 2 x 7/8", 5-poles, up to 2 x 9 A
- Typ. 120 mA (at 24 V DC)

### Nominal Voltage
- 24 V DC

### Connection
- 2 x M12, D-coded, 4-poles

### Bus System
- Multiprotocol (PROFINET, EtherNet/IP and EtherCAT)
- EtherCAT acc. to ETG.1000 V1.2, Auto-increment and fixed addressing, CoE, EoE, FoE
- EtherCAT acc. to CIP Edition V3.11, EIP, Quick Connect

### Protocol
- PROFINET V2.3 (CC-C), Netload Class III, FSU, MRP
- EtherNet/IP acc. to CIP Edition V3.11, EIP Adaption of CIP V1.12, DLR, Quick Connect

### Digital Input Channels
- Max. 16, universal I/O
- 16, fixed
- 8, fixed
- 8 x M12, 5-pole, A-coded
- Type 3 acc. to IEC 61131-2, PNP
- Typ. 5 mA
- Max. 500 mA per port

### Digital Output Channels
- Max. 16, universal I/O
- 16, fixed
- 8, fixed
- 8 x M12, 5-pole, A-coded
- 4 x M12, 5-pole, A-coded
- Typ. 5 mA
- Max. 200 mA per port

### Protective Circuit
- Electronically: Overload and short-circuit protection
- Electronically: Overload and short-circuit protection

---

*only if mounted and locked and in combination with Hirschmann / Lumberg connector.

We reserve the right to make technical changes.
Connection Guide 7/8" Power Multiprotocol I/O

1 Power – 7/8", 5-poles

- Male straight / Female straight
  0905 204 302/** M
- Male angled / Female angled
  0905 204 309/** M
- Male straight / Open
  0905 204 303/** M
- Male angled / Open
  0905 204 306/** M
- Female straight / Open
  0905 204 301/** M
- Female angled / Open
  0905 204 308/** M

2 Data – D-coded M12 LAN/Ethernet, 4-poles

- Male straight / Male straight
  0985 342 100/** M
- Male straight / Male angled
  0985 342 132/** M
- Male angled / Male angled
  0985 342 131/** M
- Male straight / Open
  0985 342 102/** M
- Male angled / Open
  0985 342 102/** M
- RJ45/M12, Male straight
  0985 342 104/** M umspritzt
- RJ45/RJ45
  0985 342 500/** M umspritzt

Field attachable – Male straight, Screw Type

- PG 9: RSC 50/9
- PG 11: RSC 50/11
- PG 13.5: RSC 50/13.5
- PG 16: RSC 50/16

Field attachable – Female straight, Screw Type

- PG 9: RK C 50/9
- PG 11: RKC 50/11
- PG 13.5: RKC 50/13.5
- PG 16: RKC 50/16

Field attachable – Male Straight

- Clamping cage: RSCIS 4D/9
- Spring type: 0986 EMC 102

Adapter – M12/RJ45

0981 ENC 100

* = cable length in m (e.g. 30 cm → 0.3 M). Standard cable lengths: 0.3 m, 0.6 m, 1 m, 2 m, 5 m, 10 m, 15 m, 20 m, 30 m.

For other cable lengths and connectors please contact icos-sales@belden.com
### Order Information

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Order Designation</th>
<th>Bus Protocol</th>
<th>Housing</th>
<th>Width</th>
<th>IP</th>
<th>I/O</th>
<th>PWR Connection</th>
<th>Bus Connection</th>
<th>I/O Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFINET, M12 Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>934878001</td>
<td>0980 ESL 301-121</td>
<td>PROFINET</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DI</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934878002</td>
<td>0980 ESL 302-121</td>
<td>PROFINET</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934878003</td>
<td>0980 ESL 303-121</td>
<td>PROFINET</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>8DI 8DO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934878007</td>
<td>0980 ESL 300-121</td>
<td>PROFINET</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DIO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>PROFINET, 7/8&quot; Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>934881001</td>
<td>0980 ESL 301-111</td>
<td>PROFINET</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DI</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934881002</td>
<td>0980 ESL 302-111</td>
<td>PROFINET</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934881003</td>
<td>0980 ESL 303-111</td>
<td>PROFINET</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>8DI 8DO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934881007</td>
<td>0980 ESL 300-111</td>
<td>PROFINET</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DIO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>EtherNet/IP, M12 Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>934839001</td>
<td>0980 ESL 311-121</td>
<td>EtherNet/IP</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DI</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934839002</td>
<td>0980 ESL 312-121</td>
<td>EtherNet/IP</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934839003</td>
<td>0980 ESL 313-121</td>
<td>EtherNet/IP</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>8DI 8DO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934839007</td>
<td>0980 ESL 310-121</td>
<td>EtherNet/IP</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DIO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>EtherNet/IP, 7/8&quot; Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>934880001</td>
<td>0980 ESL 311-111</td>
<td>EtherNet/IP</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DI</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934880002</td>
<td>0980 ESL 312-111</td>
<td>EtherNet/IP</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934880003</td>
<td>0980 ESL 313-111</td>
<td>EtherNet/IP</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>8DI 8DO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934880007</td>
<td>0980 ESL 310-111</td>
<td>EtherNet/IP</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DIO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), M12 Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>934879001</td>
<td>0980 ESL 391-121</td>
<td>Multiprotocol</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DI</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934879002</td>
<td>0980 ESL 392-121</td>
<td>Multiprotocol</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934879003</td>
<td>0980 ESL 393-121</td>
<td>Multiprotocol</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>8DI 8DO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934879007</td>
<td>0980 ESL 390-121</td>
<td>Multiprotocol</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP69K</td>
<td>16DIO</td>
<td>2 x M12, L-coded</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>Multiprotocol (PROFINET, EtherNet/IP and EtherCAT), 7/8&quot; Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>934882001</td>
<td>0980 ESL 391-111</td>
<td>Multiprotocol</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DI</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934882002</td>
<td>0980 ESL 392-111</td>
<td>Multiprotocol</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934882003</td>
<td>0980 ESL 393-111</td>
<td>Multiprotocol</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>8DI 8DO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
<tr>
<td>934882007</td>
<td>0980 ESL 390-111</td>
<td>Multiprotocol</td>
<td>Metal</td>
<td>60 mm</td>
<td>up to IP67</td>
<td>16DIO</td>
<td>2 x, 7/8&quot;, 5-pole</td>
<td>2 x M12, D-coded</td>
<td>8 x M12, A-coded</td>
</tr>
</tbody>
</table>

### Belden Competence Center

As the complexity of communication and connectivity solutions has increased, so have the requirements for design, implementation and maintenance of these solutions. For users, acquiring and verifying the latest expert knowledge plays a decisive role in this. As a reliable partner for end-to-end solutions, Belden offers expert consulting, design, technical support, as well as technology and product training courses, from a single source: Belden Competence Center. In addition, we offer you the right qualification for every area of expertise through the world’s first certification program for industrial networks. Up-to-date manufacturer’s expertise, an international service network and access to external specialists guarantee you the best possible support for products.

Irrespective of the technology you use, you can rely on our full support – support-automation@belden.com – from implementation to optimization of every aspect of daily operations.

Belden, Belden Sending All The Right Signals, GarrettCom, Hirschmann, Lumberg Automation, Tofino Security, Tripwire and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.

EMEA: +49 (0) 2355 / 5044-000 | US: 1-800-BELDEN-1 | www.lumberg-automationusa.com