M8 5-pole B-coded Sensor/Actuator Connectors

The industry-proven M8 technology offers outstanding handling characteristics, combined with the market’s most powerful connection for small electronic applications.

**Miniaturized High Performance** – one-third the size of M12 connector to deliver 2.5 times the power transmission of standard applications.

**Easy Installation** – foolproof mountable B-coding to ensure correct orientation, making the connectors impossible to mismate, even in tight spaces.

**Cost-effective One stop-solution** – provides all necessary configurations for any type of field installation.

**Key Features**

- 5-pole B-coded design according to IEC 61076-2-104 standard for M8 technology
- Extended power range with a peak of 4A of current and 60 V on two pins
- Straight, angled, molded and receptacle designs, single and double-ended cordsets, T-splitter accessory
- Snap and snap/thread connection options for quick attachment
- Straight screw connection options for maximum mechanical stability in harsh conditions, meeting IP69K standards
- Operating temperature from -40 °C to +90 °C
- Several potential cable configurations
- Certification according UL 2238 standard for cable assemblies and fittings for industrial control and signal distribution
- Complies with IO-Link requirements

Ensure the lowest total cost for installation and maintenance with the industry’s smallest and lightest cordsets meeting high standards for industry 4.0 environments.
M8 5-pole B-coded Sensor/Actuator Connectors

Miniaturized Power Meets Resistance

Designed for the Industrial Internet of Things (IIoT), the M8 5-pole B-coded series offers a flexible and robust solution for industrial connectivity and communications requirements. The cordsets deliver greater power in a smaller, lighter size, and have both snap connections to provide fast installation and screw connections to increase protection in harsh environments.

The industry’s only B-coding design according to IEC 61076-2-104 standard for M8 technology makes the cordsets connectors one-third the size of M12 cordsets, providing easy installation in places where space is tight. In just seconds, you can connect sensors, compact actuators, motors, cabinets and more. You can even connect the newest generation of IO-Link sensors.

The T-splitter accessory enables you to split signals from a single I/O block to maximize use. This feature allows you to connect interfaces in environments where multiple end devices need to be joined in space-restricted areas. These unique cordsets have increased current and voltage ratings and foolproof mountable B-coding to prevent mismating.

Applications

The M8 5-pole B-coded connectors facilitate transmission of power and reliable signals via a compact interface to small electronic drives and sensors, making them an ideal solution for miniature robotic applications.

The screw option provides mechanical resistance and protection from high-pressure water up to IP69K, which is 50 times the pressure typically found in car tires. This makes them first choice for application environments where vibration or water and oil ingress are issues.

To ensure reliable intralogistics communication in automated storage and retrieval systems, the M8 5-pole B-coded range from Lumberg Automation is best suited to connect different type of automation devices, such as sensors and drives. Furthermore, the M8 5-pole B-coded technology applies to a variety of material handling applications, such as driven conveyor rollers. This provides optimal power transmission, as well drive status information, for the most demanding applications.

Markets

The material handling, machine building as well as other industries with high sensor density will benefit from the product’s lightweight and streamlined design, flexible options, easy installation and extended power range.
## Technical Information

### M8 5-pole B-coded

<table>
<thead>
<tr>
<th>Product Description</th>
<th>RKW</th>
<th>RSM</th>
<th>RKMWV/RKMW</th>
<th>RSMWV/RSMV</th>
</tr>
</thead>
<tbody>
<tr>
<td>M8 sensor/actuator single-ended cordset, female, straight, with snap-locking coupling and overmolded cable, 5-pin, B-coding</td>
<td>![RKW Image]</td>
<td>![RSM Image]</td>
<td>![RKMWV Image]</td>
<td>![RSMWV Image]</td>
</tr>
<tr>
<td>M8 sensor/actuator single-ended cordset, male, straight, with snap-locking coupling and overmolded cable, 5-pin, B-coding</td>
<td>![RKW Image]</td>
<td>![RSM Image]</td>
<td>![RKMWV Image]</td>
<td>![RSMWV Image]</td>
</tr>
<tr>
<td>M8 sensor/actuator single-ended cordset, female, straight or angled with coupling nut and overmolded cable, 5-pin, B-coding</td>
<td>![RKW Image]</td>
<td>![RSM Image]</td>
<td>![RKMWV Image]</td>
<td>![RSMWV Image]</td>
</tr>
<tr>
<td>M8 sensor/actuator single-ended cordset, male, straight or angled with coupling screw and overmolded cable, 5-pin, B-coding</td>
<td>![RKW Image]</td>
<td>![RSM Image]</td>
<td>![RKMWV Image]</td>
<td>![RSMWV Image]</td>
</tr>
</tbody>
</table>

### General Data

<table>
<thead>
<tr>
<th>Directive</th>
<th>RoHS (2011/65/EU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction standard</td>
<td>IEC 61076-2-104</td>
</tr>
<tr>
<td>Number of Pins</td>
<td>5</td>
</tr>
<tr>
<td>Attachment Type</td>
<td>Snap-Locking</td>
</tr>
</tbody>
</table>

### Electrical Data

| Contact Resistance | ≤ 10 mΩ |
| Rated Current | 3 A (0.25 mm² (AWG 24)) / 4 A (0.34 mm² (AWG 22)); UL-certified: 3 A |
| Operating Voltage | 50 V AC/60 V DC; UL-certified: 30 V AC/DC |
| Pollution Degree | 3 |

### Ambient Data

| Ambient Temperature | -40 °C to +90 °C |
| Protection Degree | IP65 | IP65, IP67 (angled versions with PVC control cable) |
| Protection Degree | IP65 (only in combination with RKWM connector) | up to IP69K (angled versions with PUR control cable) |
| Protection Degree | IP67 (only in combination with RKMWV/RKMWV connector) | up to IP69K (all straight versions) |
| Approvals | UL |

### Technical Drawings

![Technical Drawings]
**Product Configurator**

**M8 5-pole B-coded Cordsets**

**Gender & Connector Design**
- **RSM** = Male, cordset, molded
- **RSMW** = Male, cordset, 90° angled, molded
- **RKM** = Female, cordset, molded
- **RKMW** = Female, cordset, 90° angled, molded

**Attachment Type**
- **V** = Snap-Locking
- **V** = Coupling Screw / Coupling Nut

**Pin Assignment**
- **5** = 5-pole

**Control Cable**
- **671** = 5x0.34 mm² (AWG22), PVC, Black
- **293** = 5x0.34 mm² (AWG22), PUR, Black
- **507** = 5x0.25 mm² (AWG24), PVC, Black
- **506** = 5x0.25 mm² (AWG24), PUR, Black

**Cable Length**
- **2M** = 2 meter
- **5M** = 5 meter
- **10M** = 10 meter
- **15M** = 15 meter
- **20M** = 20 meter
- **25M** = 25 meter
- **5M** = 5 meter
- **10M** = 10 meter
- **15M** = 15 meter
- **20M** = 20 meter
- **25M** = 25 meter

Please verify your configuration @catalog.belden.com.

Other cable styles and lengths available upon request.

Please contact: icos-sales@belden.com.

**Order Overview**

**M8 5-pole B-coded**

1. Choose Coding
   - **Male**: RSM 5-671/*M
   - **Female**: RKM 5-671/*M

2. Choose Design
   - **Single-Ended Cordsets**
     - **Straight, Snap-Locking**: RSM 671/*M
     - **Straight, Coupling Screw/Coupling Nut**: RSMV 671/*M
     - **Angled, Snap-Locking, PVC Black**: RSMF 671/*M
     - **Angled, Snap-Locking, PUR Black**: RSMFW 671/*M

   - **Double-Ended Cordsets**
     - **Straight-to-straight, M8 male to M8 female, Snap-Locking**: RSM 671/*M
     - **Straight-to-angled, M8 male to M8 female, Snap-Locking**: RSM 671/*M
     - **Straight-to-angled, M12 male to M8 female, Screw-and Snap-Locking**: RST 671/*M
     - **Angled-to-angled, M12 male to M8 female, Screw Locking**: RSHT 671/*M

   - **Receptacles**
     - **Male, Front Mounting, Screw**: RSMF 5/0.5
     - **Male, Snap- and Screw-Locking**: RSMED 5B

   - **Accessories**
     - **M8 T-Splitter**: ASBS 2 M8

Blue highlighted product features are available in different variants.