

M12 8Pin X-Code male to A-Code male connector, molded Cat 6A SFTP 4x2x26AWG 10Gbps PROFINET PUR cable

Please be informed that the data shown in this PDF document is generated from our Online Catalog for reference only, for detailed technical information please contact our sales!



Product data



Part No.: MC08C5LSXSB26RLBxxPFN

Contacts Poles: 08 Pin

Cable Length: Customized lengthes

Connector Gender: Male to male double ended

Cable Jacket: PUR, halogen-free

2-years quality guarantee period

1000 +/-12

IEC 61076-2-101, Profinet, EtherCAT

Cable molding type (extension cable)

Voltage Rating: 48V

EMC Shielding: 360° fully shielded

Products Certification: CE/ EMC, IP67

| Contacts Poles: | 08 Pin | Cable Length: | Customized lengthes |
|------------------------|----------------------------|------------------------|-----------------------------------------------------|
| Connector Gender: | Male to male double ended | Cable Jacket: | PUR, halogen-free |
| Current Rating: | 0.5 A | Wire Gauge (size): | 26AWG/ 0.14mm² |
| Voltage Rating: | 48V | Wire Insulation: | Foamed PE |
| Keyway Coding: | A-Coding, X-Coding | EMC Shielding: | 360° fully shielded |
| Straight/ 90° Angled: | 180° Straight | Cable Color: | Lake blue (dark green) |
| Contacts Termination: | Crimping | Temperature Rating: | -40°C ~ + 80°C |
| Contacts Material: | Brass, machined solid pin | Cable Flamability: | VW-1 |
| Contacts Plating: | 3μ" Gold plating thickness | Cable Features: | Anti-Vibration, Hydrolysis resistant, Oil resistant |
| Inserts: | TPU + GF | Sealing: | O-Ring |
| Overmolding: | TPU | Locking Screws: | Brass with nickel plated |
| Contact Resistance: | ≤5mΩ | Insulation Resistance: | ≥ 100 MΩ |
| Protection Degree: | IP 67 | Pollution Degree: | III |
| Connector Flamability: | UL94 HB | Waterproof Depth: | IP67 1m depth 30 minutes |

Description

Plug Mating Life:

Products Certification:

Drag chain bending life:

Compliance:

CABLEFORCE offers tailor-made industrial PROFINET connecting cable cordsets. We are also supplying of other fieldbus cables compatible with most major fieldbus protocols, including CANopen, PROFIBUS, DeviceNet™, CAN Bus, CC-Link and ASI Bus and industrial EtherCAT, EtherNet/IP™ and other industrial Ethernet protocols with bandwidth from Cat 5e, Cat 6A to Cat7.

Warranty:

Reference Standard:

Charateristic Impedance:

Connector Type:

We provide customers with the following cable custom services:

500 times

RoHS compliant

CE/EMC, IP67

2 million cycles

- Custom cable color and length, custom print and labeling as well as packaging
- Custom Material: Extreme Temperature Resistant, High Flexible, UV Resistance, Oil Resistance, LSZH, Hydrolysis Resistance, Anti-Corrosion;
- Connector Configuration: Single Ended, Double Ended, multi-Ended, multi-core wire, mixed joint and other configurations;
- Mechanical Reliable: Mating Life, EMI/EMC Shielding, Waterproof, Dustproof, Anti Vibration, Abrasion

Resistant, Bending Endurance, Drag Chain, Welding resistant, etc.;
• Transmission Performance: Bandwidth, Voltage and Current rating, Impedance and Measurement Accuracy, etc.

Cableforce Electronics | Tel:+ 86 769 8963 3851 | 2025-05-01