Amphenol LTW

Single Pair Ethernet SPE Connector



the basis for Industry 4.0 and the Industrial Internet of Things (IIoT)













Unrivaled InterConnects for Harsh Environments



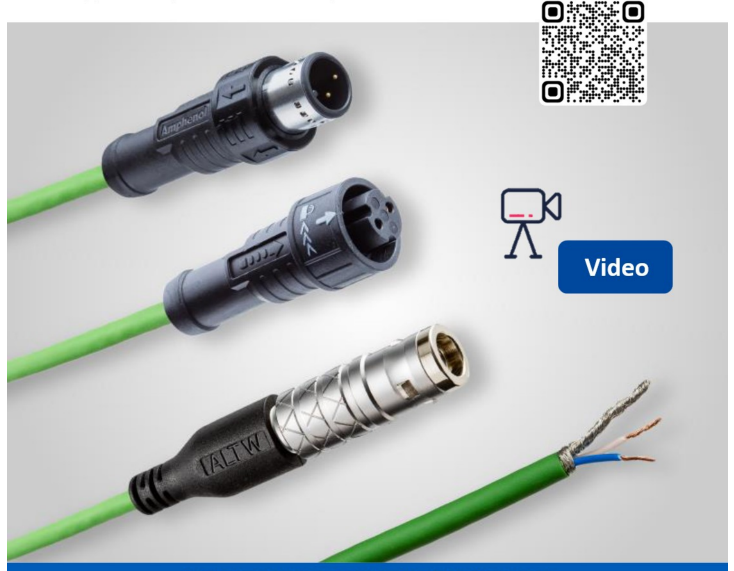
Since 1993, Amphenol LTW Technology "ALTW" lives and breathes to create, innovate, design and produce "unrivaled interconnects for harsh environments". With over 300 worldwide patents, not only does ALTW offer the broadest and widest range of rugged interconnects in the industry but also customization with the mission of "Customer Satisfaction First". Undoubtedly, ALTW is the leader in rugged interconnects, highly recognized for its uncompromising quality, short lead time, fast and tailored service and its very competitive pricing.

Regardless of the challenging environments that your products will be subject to; there is a very good chance that you will find what you are looking for with ALTW.

Single Pair Ethernet Connector

Amphenol LTW's SPE mechanical interfaces are all designed and made according to IEEE 802.3bp standard offering three mechanical mating interfaces all IP67 up and above giving you the freedom to choose the interconnects suitable to your needs and requirements for industrial and ruggedized applications.

- Multiple mechanical Interfaces IP67 and above for industrial and ruggedized applications.
- > Freedom of choices per your needs and requirements.
- Budgets, pay for what you need.
- > Providing Low Power & Simply Networking On End-point Sensors.
- Cost-Effective, smaller & lighter than standard 4 pairs Ethernet cable.
- Compatible 802.3 10/100/1000 Base-T1 data rates as existing technologies.
- > Receptacle IP67 UNMATED waterproof, also available in double ended and field installable.
- ➤ Vibration resistance 20g (10 ~ 2,000 Hz).
- Supports PoDL (Power Over Data Lines).

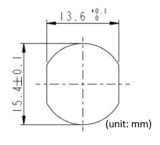


Unrivaled InterConnects for Harsh Environments

Single Pair Ethernet

M12 SPE





SPECIFICATIONS

- ✓ Operating Voltage: 250V
- ✓ Current Rating: 4A
- ✓ Operating Temperature:
 - -20° C $\sim +80^{\circ}$ C (overmolded with cable)
 - -40°C ~ +105°C (receptacle)
- ✓ Salt Spray: 48h
- ✓ Durability: 1000 cycles

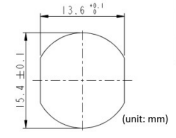
- ✓ Mating style: screw thread
- ✓ Waterproof rating: IP68
- ✓ Wire AWG: 26 AWG
- ✓ Cable O.D.: Ф3.8mm
- ✓ Compliance : IEC61156-12
- ✓ Certifications: UL2238

| Part Number | Connector Type | Connector Gender | Contact Gender | BackShell |
|--------------------|-------------------|---------------------|-------------------|-----------|
| M12A-02BFFM-SL8CXX | Overmolded | Female | Female | Straight |
| M12A-02BMMM-SL8CXX | Overmolded | Male | Male | Straight |
| M12A-02PFFP-SF8001 | Receptacle | Female | Female | Hexagonal |
| M12A-02PMMP-SF8001 | Receptacle | Male | Male | Hexagonal |

XX (cable length): (01) 1M, (02) 2M, (03) 3M, (04) 4M, (05) 5M, (10) 10M, (15) 15M

X-Lok SPE





SPECIFICATIONS

- ✓ Operating Voltage: 300V
- ✓ Current Rating: 5A
- ✓ Operating Temperature:
 - -20°C ~ +85°C (overmolded with cable)
 - -40°C ~ +105°C (receptacle)
- ✓ Salt Spray: 48h
- ✓ Durability: 1000 cycles

- ✓ Mating style: push lock✓ Waterproof rating: IP68
- ✓ Wire AWG: 26 AWG
- ✓ Cable O.D.: Ф3.8mm
- ✓ Compliance: IEC61156-12

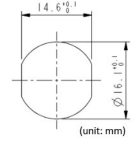
| Part Number | Material | Connector Type | Connector Gender | Contact Gender | BackShell |
|-------------------|----------|-------------------|---------------------|-------------------|-----------|
| AD-02BFFM-QL8PXX | Plastic | Overmolded | Female | Female | Straight |
| AD-02BMMM-QL8PXX | Plastic | Overmolded | Male | Male | Straight |
| ASD-02BFFM-QL8PXX | Metal | Overmolded | Female | Female | Straight |
| ASD-02PMMP-QC8001 | Metal | Receptacle | Male | Male | Circular |

XX (cable length): (01) 1M, (02) 2M, (03) 3M, (04) 4M, (05) 5M, (10) 10M, (15) 15M

Single Pair Ethernet

FLOS SPE





SPECIFICATIONS

- ✓ Operating Voltage: 60V
- ✓ Current Rating: 2A
- ✓ Operating Temperature:
 - $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$ (overmolded with cable) - $40^{\circ}\text{C} \sim +125^{\circ}\text{C}$ (receptacle)
- ✓ Salt Spray: 144h
- ✓ Durability: 5000 cycles

- ✓ Mating style: push pull
- ✓ Waterproof rating: IP67 (overmolded with cable) IP68 (receptacle)
- ✓ Wire AWG: 26 AWG
- ✓ Cable O.D.: Ф3.8mm

| Part Number | Connector Type | Connector Gender | Contact Gender | BackShell |
|----------------------|-------------------|---------------------|-------------------|-----------|
| SLKC-S02FMMM-GCP-CXX | Overmolded | Male | Male | Straight |
| SLKC-S02EEFP-GCP-001 | Receptacle | Female | Female | Circular |

XX (cable length): (01) 1M, (02) 2M, (03) 3M, (04) 4M, (05) 5M, (10) 10M, (15) 15M

M8 SPE / Guided M8 SPE

Coming Soon





Contact Us

Luc Kan | Sales & Marketing | <u>luc@ltw-tech.com</u> Customer Service | sales@ltw-tech.com

Follow Us







