

Sixnet® SLX-3ES-3ST Industrial 3-port Industrial Ethernet Media Converter

Item number: SLX-3ES-3ST

The Sixnet® 3-port Industrial Ethernet Media Converter enables fast performace for real-time operation in industrial networking applications. This rugged, industrial hardened converter provides superior reliability and requires no user setup. Two 10/100BaseTX RJ-45 ports and one 10/100BaseFX singlemode 20+ km fiber port with ST connectors.



Copper to fiber media converter for real-time industial operation

Features and benefits

- Bridge connectivity for simple, real-time operation
 Deliver fast, real-time converter operation to your industrial network right out of the box. No complicated setup involved.
- ✓ High-performing Ethernet ports

 Simplified operation with speed and (full/half) duplex autodetection, auto-MDI/MDIX crossover for straight or crossed cables and auto-polarity correction for crossed signals on RJ45 ports.
- Ideal for harsh industrial applications
 Designed for superior performance with surge and spike protected circuitry for trouble-free operation. Ultra-reliable with over 1 million hours MTBF.
- ✓ Leading certifications for industrial environments

 IEEE 802.3 compliance. Suitable for hazardous
 environments with UL Class I, Division 2 listing and CE and
 CSA certifications. ABS Type approval for shipboard
 applications. Operating temperature of -10 °C to 60 °C.

▼ Two ports with copper and fiber capability

Connect devices to two 10/100BaseTX copper ports and

The ports with copper and fiber capability

Two ports with copper ports with copper ports and fiber capability

Two ports with copper ports with copper ports and fiber capability

Two ports with copper p

one 10/100BaseFX singlemode 20+ km fiber port with ST connectors

- Durable case with IP40 protection
 Easy to install and built to last. Comes in a durable IP40-rated aluminum case for DIN-rail or direct to panel mounting.
- LED status monitoring
 LED indicator lights display Ethernet link connectivity and activity status
- Rredundant power inputs
 Dual redundant power inputs (10-30 VDC).



Sixnet® SLX-3ES-3ST Industrial 3-port Industrial Ethernet Media Converter



| General | |
|-----------------------------------|-----------------------------------|
| Net Weight (g) | 317.5144 |
| Packed Weight (g) | 317.5144 |
| Operating Temperature °C Min | -40 |
| Operating Temperature °C Max | 85 |
| Storage Temperature °C Min | -40 |
| Storage Temperature °C Max | 85 |
| Relative Humidity | 5% to 95% (non condensing) |
| Power Consumption (W) | 0 |
| Input Voltage (V) | 10-30 VDC |
| Maximum Installation Altitude (m) | 9144 |
| Mounting | DIN rail mount (bracket included) |
| Housing Materials | Aluminium |
| Packaging Material | Cardboard |
| Warranty (years) | 5 |
| Identification and Status | |
| Product ID | SLX-3ES-3ST |
| Country of Origin | Taiwan (Province of China) |

| Product ID | SLX-3ES-3ST |
|-------------------|----------------------------|
| Country of Origin | Taiwan (Province of China) |
| HS Code | 8517620000 |
| Dual Usage | No |

Physical Features

| SD Card Slot | No |
|--------------|----|
|--------------|----|



Sixnet® SLX-3ES-3ST Industrial 3-port Industrial Ethernet Media Converter



Physical Features

Flash Drive No

Contains Battery No

Certifications and Standards

| Protection Class IP | IP40 |
|---------------------------------|--|
| RoHS Compliant | Yes |
| CE | Yes |
| FCC | Yes |
| UKCA | No |
| UL | Yes |
| ATEX | Yes |
| DNV | No |
| КС | No |
| Mean Time Before Failure (MTBF) | >1 million |
| Vibration and Shock | Shock: IEC 60068-2-6 and -27; Vibration: IEC 60068-2-6 and -27 |
| | |

