Industrial Grade 16x10/100/1000Base-TX to 4x1000Base-FX Media Converter

This unmanaged industrial grade 16x10/100/1000Base-TX to 4x1000Base-FX SFP media converter is designed to match the critical industrial standards. With reliable and simple operation against vibration and shock, and wide operation temperature range, it could match a variety of harsh environment.

The switch featured excellent design without cooling fan and reached protection level IP40 complies with CE,FCC and RoHS standards, and passed the 100% burning test to ensure that it will fulfill the needs of industrial applications. It is providing an economical solution for industrial Ethernet connections.

Feature:









- ♦ Operates under extended temperature ranges from -40°C to 85°C
- Redundant dual DC power inputs
- Excellent heat elimination without cooling fan
- Supper lightening protection, IP 40 protection
- Meet CE, FCC, RoHS standard, and Industrial products standard

Technical details:

--Interface:

- 4 1000Basse-FX port LC
- 16 RJ45 PORT 10/100/1000Base-T(X) auto negotiation

--Power:

- Input Voltage: 24V DC(18-36VDC) Redundant dual inputs
- Input Current: <0.5A @24VDC
- Overload Current Protection: Present
- Reverse Polarity Protection: Present
- Redundant Protection: Present \diamond

-- Physical Characteristics:

- Housing: Aluminum Alloy material with IP40 Protection
- ♦ Weight and dimension: 138MM(L)X112MM(W)X 60MM(H)/670G
- Installation: Din-Rail mounting, Wall mounting

-- Environmental Limits:

- Operating Temperature: -40°C-85°C \diamond
- \diamond Storage Temperature: -40°C-85°C
- Ambient Relative Humidity: 5%-95% (non-condensing)

EMS:

EN61000-4-2 (ESD), Level 3

EN61000-4-4 (EFT), Level 3

EN61000-4-3 (RS), Level 3

EN61000-4-5 (Surge), Level 3

IEC61000-4-8(100A/m), Level 3

IEC61000-4-11, Level 3

- EMI: FCC CFR47 Part 15, EN55022/CISPR22, Class A
- Shock: IEC 60068-2-27
- Industry: IEC61000-6-2
- Traffic: NEMA TS-2
- Rail: EN50155. EN50121-4
- Free Fall: IEC 60068-2-32
- Vibration: IEC 60068-2-6

Product Selection:

- 16RJ-4*LC/SC/FC/ST 550M DX MMF 850nm
- 16RJ-4*LC/SC/FC/ST 2KM DX MMF 1310nm
- 16RJ-4*LC/SC/FC/ST 20KM/40KM SMF DX-1310nm /BIDI-1310/1550nm
- ♦ 16RJ-4*LC/SC/FC/ST 60KM/80KM SMF DX-1310nm /BIDI-1490/1550nm
- 16RJ-4*LC/SC/FC/ST 100KM DX SMF 1550nm