Industrial Grade 10/100Base-TX to 100Base-FX Media Converter

This industrial media converter is specially designed for industrial application, which provides fast and reliable media conversion between 10/100BaseTX and 100BaseFX.

The alloy aluminum shell with IP40 protection provides vibration, corrosion and shock resistance and meets requirement of long distance, high speed, and wide broadcast under various harsh environment.

Feature:

Technical details:

- \diamond Operates under extended temperature ranges from -40 $^\circ$ C to 85 $^\circ$ C
- ♦ Numbers of SC, FC, LC, ST fiber ports and RJ ports
- ♦ 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



🥯 _sgs 🔊 (é 🥳

Interface:		♦ EMS:
∻	1 100Basse-FX port (SC, ST, FC connectors optional)	EN61000-4-2 (ESD), Level 3
¢	1 RJ45 PORT 10/100Base-T(X) auto negotiation	EN61000-4-4 (EFT), Level 3
Power:		EN61000-4-3 (RS), Level 3
♦	Input Voltage: 24V DC(18-36VDC) Redundant dual inputs	EN61000-4-5 (Surge),Level 3
	Input Current: <0.5A @24VDC Overload Current Protection: Present	IEC61000-4-8(100A/m), Level 3
¢	Reverse Polarity Protection: Present	IEC61000-4-11, Level 3
	Redundant Protection: Present Physical Characteristics:	♦ EMI: FCC CFR47 Part 15, EN55022/CISPR22, Class A
 <!--</th--><th>Housing: Aluminum Alloy material with IP40 Protection Weight and dimension: 138MM(L)X112MM(W)X 42MM(H)/480G Installation: Din-Rail mounting, Wall mounting Environmental Limits:</th><th> ♦ Shock: IEC 60068-2-27 ♦ Industry: IEC61000-6-2 ♦ Traffic: NEMA TS-2 ♦ Rail: EN50155, EN50121-4 ♦ Free Fall: IEC 60068-2-32 </th>	Housing: Aluminum Alloy material with IP40 Protection Weight and dimension: 138MM(L)X112MM(W)X 42MM(H)/480G Installation: Din-Rail mounting, Wall mounting Environmental Limits:	 ♦ Shock: IEC 60068-2-27 ♦ Industry: IEC61000-6-2 ♦ Traffic: NEMA TS-2 ♦ Rail: EN50155, EN50121-4 ♦ Free Fall: IEC 60068-2-32
 <!--</th--><th>Operating Temperature: -40°C-85°C Storage Temperature: -40°C-85°C</th><th>♦ Vibration: IEC 60068-2-6</th>	Operating Temperature: -40°C-85°C Storage Temperature: -40°C-85°C	♦ Vibration: IEC 60068-2-6
Ŷ	Ambient Relative Humidity: 5%-95% (non-condensing) Product Selection:	
	1RJ-LC/SC/FC/ST 550M DX MMF 850nm	
	1RJ-LC/SC/FC/ST 2KM DX MMF 1310nm	

- 1RJ-LC/SC/FC/ST 20KM/40KM SMF DX-1310nm /BIDI-1310/1550nm
- 1RJ-LC/SC/FC/ST 60KM/80KM SMF DX-1310nm /BIDI-1490/1550nm
- 1RJ-LC/SC/FC/ST 100KM DX SMF 1550nm