

33-4740/41 series Fiber Optic 10/100 Ethernet Media Converter, external power supply

The 33-4740/41 series Media Converter are compact, cost-effective, low dissipative, industrial grade device for converting data signal between 10/100 Base-Tx and 100 Base-Fx Gigabit Ethernet bridging. The 10/100M Media Converter is housed in a metal case, comes with external AC (110-220V) -DC (5V) power supply. The 10/100Base-TX and the 100Base-FX converter feature LED diagnostics for FX \uparrow TP1 Act \uparrow TP1 FDX \uparrow TP2 Act \uparrow TP2 FDX \uparrow POWER.

All converters are fully compliant with the IEEE 802.3 & 802.3u Fast Ethernet standards and feature 2 STP-RJ45 10/100Base-TX port as well as one Fiber Optic 100Base-FX (Simplex SC) port.

The product features multimodeand singlemode fiber version The powerful features includes 10/100 Auto Negotiation, Auto cross over for TP port, Voltage supervisor, and support switch mode & pure converter mode. Installation of the Fast Ethernet converter is simple and. Straightforward.

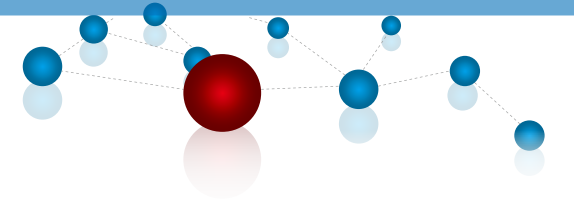
Fast Ethernet Fast Ethernet

- Comply with IEEE 802.3 & 802.3u Fast Ethernet Standards
- ◆ LED Indication: FX \ TP1 Act \ TP1 FDX \ TP2 Act \ TP2 FDX \ POWER.
- Provide Two 100 BASE-Tx port RJ-45 twisted pair 10/100Mbps Ethernet port and one 100BASE-Fx port
- 100M and full/half duplex auto-negotiation
- Available wavelength 850nm, 1310nm
- LFP (Link Fault Pass Through) function

Specification

Operating Standards	IEEE 802.3 10BaseT, IEEE 802.3u 100Base-TX, 100Base-FX
Connector	2 RJ45, 1 SC
LED Indication	FX TP1 Act TP1 FDX TP2 Act FD2 FDX POWER.
Fiber Multimode	50/125,62.5/125µm
Fiber Singlemode	8.7/125,9/125,10/125μm
MTBF	150,000hrs
Power supply	AV220V (175-260V), 50HZ or DC+5V 1A
Ambient Temperature	0-50 °℃
Storage Temperature	-20-70 ℃
Humidity	5%-95%RH (non condensation)
Dimensions	26X70X94mm







Direktronik AB tel. 08-52 400 700 www.direktronik.se