SV1111DF (Dual Fiber Media Converter)

The 10/100M auto-negotiation media converter can achieve



conversion the between 10BASE-T or 100BASE-TX& 100BASE-FX. extending the transmission of legal distance 10M Ethernet or 100M Fast Ethernet up 100Km to though Single mode optic fiber.

Features:

- Supporting half/full duplex mode communication with auto-negotiation function.
- Supporting VLAN data pockets transportation, matching with the switch, which supports IEEE802.1Q protocol.
- Supporting remote LINK-LOSS function, REMOTE PAUSE function guarantees the integrity of data packets' transportation.
- Auto -Negotiation of 10Mbps&100Mbps environment, helps the Upgrade of network.
- Finternal AC220 & DC-48 power supply or external 5V power supply.
- Available for 20Km, 40Km, 60Km, and 100Km Distances.

Specifications:

Model No.	SV1111DF
Standards	IEEE 802.3U
	IEEE 802.1d

Media Supports	10Base-T EIA/TIA 568 Cat3,4,5,5e or 6 UTP/STP 100Base-T EIA/TIA 568 Cat3,4,5,5e or 6 UTP/STP
	100Base-FX Single mode
	(TM)
Wavelength	1310nm
Power	External Power 5V Dc/1A
	Internal 220V, 1A
	STO ATU AVATERA



Environment	0- 50 deg C
LED Indicator	Power Link/ACT, Speed and FDX/Col Link/ACT & FDX
Dimension	102mm x 74mm x 22mm(External Power supply)
Weight	0.230 kg
Certificates	CE & FCC-Class A

