

Ethernet 10Base-2/FL Converter

Single-Mode & Multi-Mode

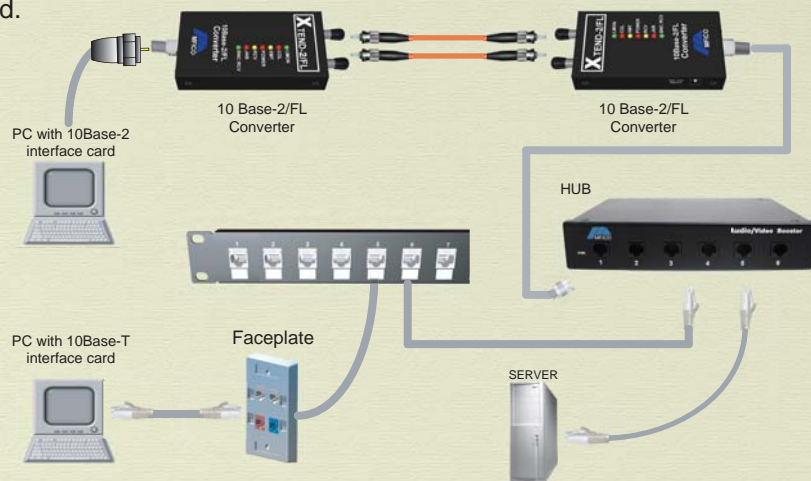
MF-681 MF-681S



Description

We provided Extender is a perfect solution to end your cabling headaches. No more cable distance restrains. The extender works in conjunction with a 10Base-2 Hub to double the 185-meter distance of the cable run to the workstations. Fiber optic cable up to 20 km (Single-Mode) & 2 km (Multi-Mode) The extender features included of 7 LEDs on POWER, LINK, RCV, COL, which is required external power and fully compatible with IEEE 802.3 10Base-2 and 10Base-FL standard.

Application



Specifications

- Interface: BNC Jack for 10Base -2 ,ST Connector for 10Base -FL
- Cable length: 185 m maximum per Thin Coaxial cables
20Km9/125um Single -Mode duplex Fiber Cable
2Km62.5/125um Multi -Mode duplex Fiber Cable
- External Power: Input 110V or 220V AC
Output 12V DC, 1A
- Temperature: 0 to 55 degree (standard operating)
- Humidity: 10 to 90% (non-condensing)
- Dimensions: 4.2" x 2.2" x 0.8"
- Standard: IEEE 802.3 10Base-2/10Base-FL Ethernet
- EMI: Meets FCC Class A Subpart B of Part 15 Requirement
- Technique: Baseband
- LAN Expansion: Coaxial expand upon to 30 Daisy Chain
- Topology: Daisy Chain
- Protocol: CSMA/CD



Item Number

Description

MF-681	Ethernet 10Base-2/FL Converter(ST)Multi-Mode Converter
MF-681S	Ethernet 10Base-2/FL Converter(ST)Single-Mode Converter