

MCV1 - FO

ETHERNET TO FIBER OPTICS

Ethernet to fiber optic media converter



MCV1 Converter convert or connect 10/100 Mbps Ethernet to multimode fiber optics. It is commonly use to interconnect Industrial devices Plc's, workstations, bridges and others. Completely transparent to the network, is ideal for integratiry UTP and fiber optics in any fast Ethernet Network

FEATURES

- Ignifuge industrial enclosure
- ST o SC Connectors
- Multimode operation
- 100 base FL
- 10/100 Base T

SPECIFICATIONS

- Ethernet : 10/100 Base TX
- Fiber : 100 Base FX
- Power input: +10 to +30 Vdc
- Distance: 2 Km
- Autonegotiation
- Fiber optics wire: Multimode 50/125 o 62.5/125µm
- Wave Length: 13000nm
- Protocol: CSMA/CD

ORDERING INFORMATION

MCV1-FO-ETH-ST-MU (ST Connector) 

MCV1-FO-ETH-SC-MU (SC Connector) 

SISTEMA DE GESTIÓN ISO 9001:2000

