



SFP-GLC-SX-MMD

FES MultiMode SFP Module

Technical Specifications:

Header :

Brand : FES

Product Line : Forever Engineering Systems Pvt. Ltd.

Networking

- o Type : SFP transceiver module
- o Form Factor : Plug-in module
- o Connectivity Technology : Wired
- o Cabling Type : Ethernet 1GBase-SX-MMD
- o Data Link Protocol : 1 Gigabit Ethernet
- o Data Transfer Rate : 1 Gbps
- o Optical Wave Length/ Component : 850 nm
- o Modal Bandwidth: 2000
- o Max Transfer Distance : 1000
- o Fibre Cable Type : Multi-Mode
- o Core Size (Micron) : 0.50
- o Tx Power (dBm) : -9.5
- o Receiver Sensitivity (dBm) : -17

Interface Provided

- o FDDIGrad, MxDtaRate1G, 1000BASE-SX

Slot Required

- o 1 x SFP

Environmental Parameters

- o Operating Temperature : 0 to 70 °C
- o Humidity Range Operating : 10 - 90%

Compatibility

- o ALL MAKES Supported

CORPORATE OFFICE

B-817, 8TH FLOOR, ADVANT NAVIS BUSINESS PARK, SECTOR-142, NOIDA-201301, UTTAR PRADESH, INDIA

MOB: 9643979291, PHONE: 0120-4277142

EMAIL: forever.noida@gmail.com