



SFP-MM1GC

Small Form Factor Pluggable Optical Transceiver - Multi Mode Fibre OM1-4



- ✓ EN 54 APPROVED
- ✓ ADDS FIBER-OPTIC NETWORKING TO ASL PRODUCTS
- ✓ LIKE-TO-LIKE OPTICAL BUDGET 11.5dB
- 2KM REACH
- SUPPORTS THIN, LIGHTWEIGHT MULTIMODE OPTICAL CABLE





Civil Defence Approval Commercial Audio Voice Alarm (1)) Public Address EN54





EN 54 Certified

Description

The SFP-MM1GL is a multimode fiber-optic adapter for long-distance, isolated, network connection on optical cable. Used in conjunction with the SFP slots in ASL products, it allows the rapid creation of multimode fiber networks.

A number of different SFPs are available from ASL to handle single-mode, multimode and gigabit electrical connection. Networking can carry many independent channels of audio over a single low-cost, link. Electrical connections are however limited to around 100m link distance. Fiber connections can travel much further—up to 2km for multimode—on a thinner, lighter cable. It is more robust, immune from electromagnetic interference, and carried on a cable which is more resistant to damage. Fiber links are also inherently electrically isolated.

Used With



NETWORK-SWITCH-LP01

PAVA Network Switch - Layer 2

page 2/2

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.