CWDM9MD1 CWDM 9Ch Multiplexer, Demultiplexer

271nm ~ 1431nm

Uses 9wavelengths from 1271nm to 1431nm with a channel spacing 20nm. Multiplex/de-multiplex up to 9 optical channels and send or receive onto a single optical fiber. Combine with FOC-182 to expand 18 optical channels. Compact and slim design as well as rack-mountable.



INFORMATION

Features 1

9x Fiber Optic I/O channels (1 through 9)

Center Frequencies taken from ITU-T G694.2

1271,1291,1311,1331,1351,1371,1391,1411,1431 nm

1 X COM(common) connection = multiplexed I/O

1 X Exp(Upgrade) I/O connection

(Pass band connection to CWDM2MD1 module)

LC/PC connectors SMF (Single mode)

Channel Insertion loss: 2.7dB

Exp Insertion loss: 2.7dB

Polarization dependant loss: max 0.2dB

Return Loss: > 45dB

Features 2

Isolation (to adjacent channel): > 30dB

Directivity: > 55dB

Temp. depandant loss: < 0.005dB/°C

Temp. depandant channge of wavelength: < 0.003nm/°C

Max. input power: 500mw

Single or full duplex operation

Miscellaneous and Electrical

Power	None required (passive operation)
Size	182mm X 144.6mm X 17.4mm (HxWxD)
Weight	Approx. 290g



