

Page 2

Product Specifications	
*All Specifications Subject to Chang	ge Without Notice
Optical Characteristics	
Wavelength	1310 nm CWDM Band 1271nm, 1291nm, 1311nm, 1331nm 1351nm, 1371nm, 1411nm, 1431nm 1550 nm CWDM Band 1471nm, 1491nm, 1511nm, 1531nm 1551nm, 1571nm, 1591nm, 1611nm *Other Wavelengths Available By Request *DWDM up to 160 Ch/Fiber By Request
Fiber Cable	Single Mode or Multi Mode FOC
Optical Data Rate	Up to 4.25 Gbps (Model Specific)
Optical Source	DFB Laser Module -CWDM
Optical Budget	25 dB - Standard 35 dB - Long Range
Fiber Connectors	SC/APC - Standard ST, ST/APC - By Request
Electrical Characteristics	
Input	Any Serial Digital Signal up to 3.0 Gbps
Input Level	1.00 V Peak to Peak
I/O Impedance	75 Ohm
Electrical Connectors	BNC - 75 Ohm
Mechanical/Environmental	
Dimensions (L x W x H)	480mm x 225mm x 88mm
Weight	8-15lb - Depending On Configuration
Temperature Range	Operating: -10C to + 55C Storage: -30C to + 70C
Humidity Range	0 to 95%, non-condensing
Power	100 - 240 VAC Auto Switching PSU 10 - 30 Watt Depending On Configuration



