FUSED SINGLE-MODE WDM (1480/1550NM)

SWDM54 Series

Product Description

Oplink's 1480/1550 nm fused single-mode wavelength division multiplexers are manufactured using the proven fused biconical taper technology and Oplink's stringent quality procedures. With low insertion loss and flat passband, this device is ideal for combining pump (1480 nm) and signal light at 1550 nm in optical fiber amplifiers.

Oplink can provide customized designs to meet specialized feature applications. Also, Oplink offers modular assemblies that integrate other components to form a full function module or subsystem.





Performance Specification

SWDM54 Series	Premium	Grade A	Unit
Operating Wavelength	1475 - 1485nm / 1545 - 1555nm		
Insertion Loss	< 0.4	< 0.6	dB
Isolation	> 13	> 11	dB
Polarization Dependent Loss	< 0.13	< 0.15	dB
Directivity	> 55		dB
Maximum Power Handling	500		mW
Operating Temperature	- 10 to + 70		°C
Storage Temperature	- 40 to + 85		°C
Fiber Type	SMF-28		
Package Dimensions **	P1: 250µm bare fiber P2: 900µm loose tube	(ø)3.0 x (L)60 (ø)3.0 x (L)65	mm

Note:

* Values are referenced without connector loss.

** The mechanical tolerance should be +/-0.2 mm on all package dimensions unless otherwise custom specified.

Features

- ♦ Ultra Low Insertion Loss
- Ultra High Isolation
- Low Polarization Sensitivity
- High Directivity
- High Stable & Reliable
- Bidirectional

Applications

- ♦ CATV
- Local Area Networks
- Telecommunications
- Subscriber Loop
- Laboratory R&D

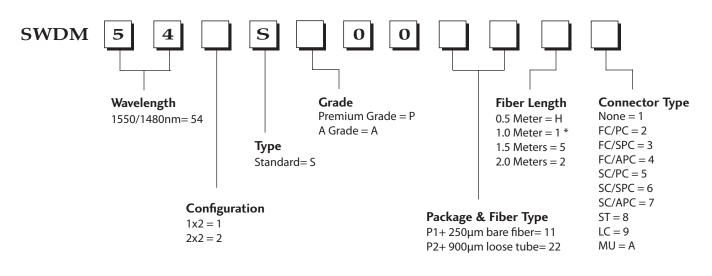




SWDM54 SERIES

Ordering Information

Oplink can provide a remarkable range of customized optical solutions. For detail, please contact Oplink's OEM design team or account manager for your requirements and ordering information (510) 933-7200.



Notes :

* 1 meter is standard. The lead time

for special fiber length will be longer.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Switches category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 DWFC0150P001111
 ITMA080520E2111G
 ITMA0805ECMD111
 ITMSE05EC081111G
 MIOCG5EC0031111
 MIOCG5EC0041111

 MMFC8150P001211
 OFMS06400002315
 OFMS1200ES05111
 OFMS12MIE02111
 OFMS2200ES05111
 OFMS22DU8M15211

 OFMS22DUES15111
 OFMS22MIE02111
 OIDS15500003111
 OIDSG1550S01111
 OISA155000D3111
 OISS1550PS03111

 OISSG1550L01111
 PIPA08E20200111G
 PIPDD20EC051111G
 PIPDD20EC061111G
 PMBC1450P001211
 PMIH14400001211

 PMTC155010P1211
 SWDM531SP001111
 SWDM541SP001111
 SWFC5150P001111
 TCIHG1550S11111
 UTMA080520E2111G

 UTMSE05EC011111G
 WDIH15140SF1111
 WDIH15140SF3111
 WDIH15980SF3011
 WTIH1514S012111

 WTIH1598S012111

 WTIH1598S012111
 WTIH1514SF3111
 WDIH1514SF3111