

Prisma[®] CWDM Filters

Coarse Wave Division Multiplexing (CWDM) has gained prevalence in multi-wavelength digital transport architectures because it enables the use of very low cost un-cooled DFB laser transmitters. Moreover, powering requirements are reduced and reliability is increased.

Prisma[®] CWDM filters provide the essential wavelength muxing/demuxing in these systems. Configurations of 1, 4, 8 or 10 channels are available to provide maximum design flexibility. The single channel version can be ordered in any of the 10 standard ITU-grid wavelengths and functions as Optical Add-Drop Mux (OADM). The 4, 8 and 10 channel versions are designed for minimum flat insertion loss.



Figure 1. CWDM Filter in LGX style module & WDM OADM in raw filter package



Features

- Available in single channel Add/Drop or 4, 8 and 10 channel versions on standard ITU-grid wavelengths (1431 nm-1611 nm) on 20 nm spacing
- Low Insertion loss (4, 8 and 10 channel versions optimized for minimum flat insertion loss)
- SC/APC connectors standard, other options available
- Industry Standard LGX-Style enclosures for indoor device
- · Raw-filter or cassette style package for outside plant applications
- OADM available in raw-filter style package for outside plant applications
- Mux/Demux available in cassette style package for outside plant applications
- · Applications such as Service Navigators, Games, and many other future applications

Product Specifications

Description	Value				
Center Wavelength (nm)	1431, 1451, 1471, 1491, 1511, 1531, 1551, 1571, 1591, 1611				
Insertion Loss (dB) (includes connectors)	1-Ch OADM *	4-Ch. Mux/Demux	8-Ch. Mux/Demux	10-Ch. Mux/Demux	
	<1.2 (pass) <0.8 (Reflect)	2.2	3.0	3.3	
Isolation (dB)	>30 (pass channel) >12 (Reflect Channel)	>30 (Adjacent Channel) >40 (non-adjacent channel)			

Table 1. Optical Performance Specifications

* The pass channel is the desired add/drop channel and reflect channels are all other channels.

Table 2.General Specifications

Description	Units	Value	
Passband	nm	13 @ -0.5 dB	
Passband Ripple	dB	<0.5	
Uniformity	dB	<1.0	
PDL	dB	<0.25	
PMD	ps	<0.2	
Thermal Stability	nm/°C	<0.008	
Directivity	dB	>55	
Optical Return Loss	dB	>50	
Dimensions (LGX compatible)	in.	5.14H x 1.15W (single wide module) 5.14H x 2.3W (double wide module)	
Dimensions (Filter)	in.	Ø 0.18 x 3.0 (900 μm loose tube fiber)	
Dimensions (Cassette)	in.	1.84L x 1.1W x 0.34H	
Operating Temperature	°C	-20 to +65 (For LGX module) -40 to +65 (For filter)	

Ordering Information

 Table 3.
 Ordering Information

Description	Part Number In LGX Package	Part Number In Filter or Cassette Package
OADM CWDM, 1610 nm	4003504	4004864
OADM CWDM, 1590 nm	4003505	4004865
OADM CWDM, 1570 nm	4003506	4004866
OADM CWDM, 1550 nm	4003507	4004867
OADM CWDM, 1530 nm	4003508	4004868
OADM CWDM, 1510 nm	4003509	4004869
OADM CWDM, 1490 nm	4003510	4004870
OADM CWDM, 1470 nm	4003511	4004871
OADM CWDM, 1450 nm	4009096	4004872
OADM CWDM, 1430 nm	4009095	4004873
CWDM, 1x10, MUX/DEMUX, 1430~1610 nm	4002270	n/a
CWDM, 1x8, MUX/DEMUX, 1470~1610 nm	4002271	4007298
CWDM, 1x4, MUX/DEMUX, 1510~1570 nm	4002272	4007297
Related Optical Passive Components	Part Number	
DataLinxs Patch Enclosure (2RU, LGX-compatible	750180	
DataLinxs Patch Enclosure (3RU, LGX-compatible	750181	
DataLinxs Patch Enclosure (4RU, LGX-compatible	750182	
Patch Plate (LGX-compatible, 6-port, SC/APC ada	750189	
Prisma Singlemode Multiband Couplers/Splitters (L	See Data Sheet 751019	
Prisma Fixed Optical Attenuators	See Data Sheet 7002298	

...... CISCO.

Cisco, Cisco Systems, the Cisco logo, the Cisco Systems logo, Scientific Atlanta, Prisma, and the Scientific-Atlanta logo are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. *All other trademarks mentioned in this document are trademarks of their respective owners.* Specifications and product availability are subject to change without notice. © 2009 Cisco Systems, Inc. All rights reserved.

Scientific-Atlanta, LLC 1-800-722-2009 or 678-277-1120 www.scientificatlanta.com

Part Number7002297 Rev F February 2009