

DATA SHEET PASSIVE CWDM 2 CHANNEL FILTER

DESCRIPTION

Jabil Photonics CWDM optical filters have low insertion loss and high isolation.

Different filters are available for the add/drop of 1, 2, 4, 8, 16 channels (in any combination as per customer requirements). In addition it is possible to monitor the signal at the ingress or at the egress of the line system, and to provide additional features like the possibility to add/drop a bandwidth or to manage at the same time CWDM and DWDM wavelengths.

The filter can be packaged in an LGX compatible module but also customization is possible. It is designed to be used in extreme temperature environments within a temperature range of -40° to $+85^{\circ}$ C.

Standard version Standard version is the two fiber pair (one fibers for RX and one fiber for TX), with LC/APC connectors, monitoring port and upgrade port. Customized versions are available.



KEY FEATURES

ILLITEATORES	
MUX/DMUX/OADM	
Low insertion loss and high isolation	
High stability and high reliability	
Epoxy-free optical path	
Fully customized to customer requirements	
Telcordia GR-1209, GR-1221-CORE qualified	
Mini-cassette, Fiber Tray, LGX & Rackmount	

APPLICATIONS

Enterprise networking

Access networks

CATV fiber optic links

COMPLIANCES

Compliant with Telcordia GR-1221-CORE

Compliant with RoHS-6



DATA SHEETPASSIVE CWDM 2 CHANNEL FILTER

ENVIRONMENTAL SPECIFICATIONS

Parameter	Min.	Тур.	Мах.	Unit
Operation Temperature	-40		+85	°C
Storage Temperature	-40		+85	°C
Operation Humidity*	5		95	%
Storage Humidity	5		95	%

^(*) not condensing

OPTICAL SPECIFICATIONS

Parameter	Value	Note	Unit
Operating Wavelength	ITU-T Grid		
Channel Pass Band@0.5dB	>14		nm
Passband	ITU-T +/- 6.5		nm
Passband flatness	≤ 0.5		dB
Insertion Loss (Max)	1.8		dB
Adjacent Channel Isolation	≥ 30		dB
Non-Adjacent Channel Isolation	≥ 45		dB
Wavelength thermal stability	≤ 0.002		nm/°C
IL thermal stability	≤ 0.005		dB/°C
Return Loss	≥ 45		dB
PMD	≤ 0.1		ps
PDL	≤ 0.15		dB
Directivity	≥ 50		dB



DATA SHEET PASSIVE CWDM 2 CHANNEL FILTER

ORDERING INFORMATION

WDM	TYPE	#CHAN	NELS	GRID		FORM		TECHNOLOG	SΥ	CH PLAN	CONNECTOR
CWDM	MUX/DEMUX	C 2CH						TFF			
SINGLE / DUA	L FIBER	EXPRESS	UPGR	ADE	МО	N	FIBE	LENGTH	FIBE	R DIA	OTHERS
DUAL			UPG		TXR	XMON					

1. WDM

- DWDM for Dense WDM
- CWDM for Coarse WDM

2. TYPE

MUX/DEMUX: it can also act as OADM function, requiring UPG port (see dedicated field) MUX: unidirectional application with only MUX function **DEMUX**: unidirectional application with only DEMUX function

- Number of add/dropped channel **2CH,4CH,8CH,16CH,40CH** etc.

-100GHZ

4. Grid: (applicable only to DWDM)

50GHZ

-200GHZ

5. Form: form factor (available CGM, LGX 1RU, LGX 2RU, HDLGX1, HDLGX2)

6. Technology:

TFF (typically for 4,8,16) AAWGM (typically for 40,48,64)

7. Channel Plan:

- It can indicate the first and the last channel in case of consecutive channels or the specific channels to be managed

CHxx-CHyy

€Hxx, CHyy, CHzz

8. Connector:

LCA (LC/APC) -SCA (SC/APC) **LCU** (LC/UPC) -FCU (FC/UPC) SCU (SC/UPC) -FCA (FC/APC)

9. Single/Dual Fiber:

SINGLE: Single Fiber application: it means that only one connector is provided for each port, and some channels are used for TX and others for $\ensuremath{\mathsf{RX}}$

DUAL: Dual Fiber application: pair of connector (IN/OUT) for each port.

The following are instead optional fields needed to specify additional requests:

10. EXPRESS: it indicates if additional bandwidth is extracted before filtering the channels. This typically applies to cases where mix of CWDM and DWDM network is managed: EXP: it indicates that EXPRESS port (or port pair) is requested.

11. UPGRADE: it indicates that the rest of the channels (not dropped) is sent to an UPGRADE port. This applies to OADM configurations and to Terminal MUX with the possibility of expanding the number of terminated channels EXP: it indicates that EXPRESS port (or port pair) is requested.

12. MONITORING: it indicates that monitoring port is requested. There are some options possible:

RXMON: monitoring associated to the Ingress COM interface (ingress line) **TXMON**: monitoring associated to the Egress COM interface (egress line) **TXRXMON**: pair of monitoring ports associated to both the Ingress COM interface (ingress line) and to Egress COM interface (egress line) $\textbf{BIDMON}: monitoring \ associated \ to \ the \ single \ COK \ interface \ (single \ fiber \ and \ constraints)$ application)

13. Fiber Length:

0.5M : 50cm

1M:1 meter 2M:2 meter

14. Fiber Diameter:

900um 250um

1.2mm

2mm

15. Others: it is also possible to specify other characteristics

For additional information, visit jabil.com/photonics



DATA SHEET

PASSIVE CWDM 2 CHANNEL FILTER

CHANNEL PLAN

Wavelength	Channel Number
1271	27
1291	29
1311	31
1331	33
1351	35
1371	37
1391	39
1411	41
1431	43
1451	45
1471	47
1491	49
1511	51
1531	53
1551	55
1571	57
1591	59
1611	61