## Band Filters (Four Channel/Skip 0)



#### **Features and Benefits**

Low PDL
Low Insertion Loss
Low Polarization Sensitivity
High Optical Power Handling

#### **Standards**

RoHS	Free of hazardous substances according to RoHS2011/65/EU
Design and Test Criteria	Product is qualified to Telcordia GR-1209-CORE and GR-1221-CORE

Corning's four-skip-O Band Wavelength Multiplexing filter products are designed to improve insertion loss for express channels in a variety of applications. These Band WDM products utilize proprietary thin-film filter technology to achieve state-of-the-art wavelength stability and high channel isolation. These products offer exceptionally low insertion loss, thermal stability, low polarization sensitivity, and high directivity. Cornings's Band WDM is designed to meet the most demanding Telcordia requirements for performance and reliability. Custom wavelengths and channel configurations are available.



# **Band Filters (Four Channel/Skip 0)**



### Specifications – 100 and 200 GHz

Parameters	Minimum	Typical	Maximum
Pass Channel Bandwidth 100 GHz	2.7 nm		
Pass Channel Bandwidth 200 GHz	5.4 nm		
Express Channel Bandwidth 100 GHz			3.7 nm
Express Channel Bandwidth 200 GHz			7.4 nm
Pass Channel Insertion Loss		1.0 dB	1.2 dB
Express Channels Insertion Loss		0.4 dB	0.6 dB
Passband Flatness - Ripple		0.3 dB	0.5 dB
Pass Channel Isolation for Adjacent Express Channels	15 db	20 db	
Pass Channel Isolation for Non-Adjacent Express Channels	30 dB	40 dB	
Isolation of Drop Channels at Express Ports	12 dB	15 dB	
Optical Return Loss	40 dB	45 dB	
Directivity	45 dB		
PDL			0.2 dB
PMD			0.2 ps
Maximum Optical Power		300 mW	
Operating Temperature Range		-5°C to +65°C	
Storage Temperature Range	-40°C to +85°C		
Tensile Load	5N Maximum		

Shipping Package		
Packaging Dimensions	Fiber Type	Pigtail Length
<52.5 mm x 4.6 Φmm (Including boots)	Fiber Type: Corning® SMF-28e® or compatible	1 m (Standard)



### Band Filters (Four Channel/Skip 0)



### **Ordering Information**

Band Filters (4 Skip 0)



Select Channel Spacing 4: 100 GHz Skip 0

5: 200 GHz Skip 0

2 Select Configuration

1: Mux 2: DeMux 3 Select Wavelength Channel
NN: According to ITU Channel
with Starting Channel

4 Select Package Type

0: 250 μm Tube 1: 900 μm Tube

2: 250 μm Case

3: 900 μm Case

5 Select Connector\*

A: None

L: LC/PC

P: FC/PC

Q: FC/APC

S: SC/PC T: SC/APC

U: MU/PC

6 Select Customization 000: Standard or Running number used for special types or custom made

#### Note:

These part numbers are specific to Corning Optical Communications OEM Solutions Business Unit. Please contact OEM sales at +1-408-736-6900 or oemsales@corning.com and visit www.corning.com/opcomm/oem for sales support.



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-408-736-6900 • www.corning.com/opcomm/oem • Email: oemsales@corning.com
Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified.

© 2016 Corning Optical Communications. All rights reserved.



<sup>\*</sup> Specifications do not include connector loss.