

# 200 GHz DWDM Modules (DMUX)

## Features

- 200 GHz channel spacing
- Low insertion loss
- High isolation
- Epoxy-free optical path
- High stability and reliability

## Application

- Access optical networks
- Metro optical networks
- Enterprise networks
- Long haul networks



## Specifications

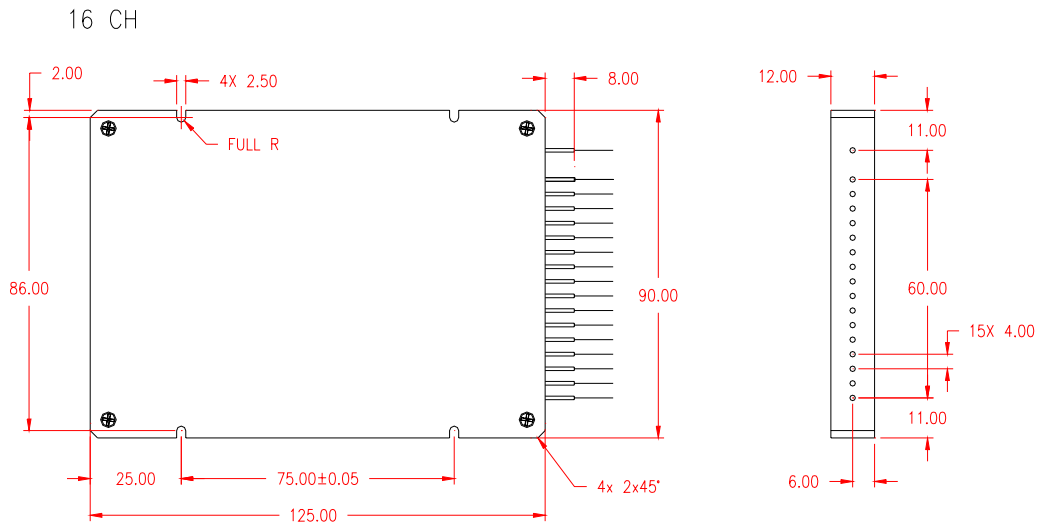
Parameter	Unit		4 Channel	8 Channel	16 Channel	32 Channel
Center Wavelength ( $\lambda_c$ )	nm	-	C & L Band, ITU 200 GHz Grid			
Channel Space	GHz	-	200			
Channel Pass Band	nm	Min	ITU± 0.25			
Insertion Loss	dB	Max	1.8	3.2	4.4	6.0
Channel Uniformity (@ $\lambda_c$ )	dB	Max	0.6	1.2	1.5	2.0
Isolation	Adjacent Channel	dB	Min	25		
	Non-Adjacent Channel	dB	Min	45		
Pass Channel Ripple	dB	Max	0.4			
Polarization Dependent Loss	dB	Max	0.1	0.1	0.15	0.15
Polarization Mode Dispersion	ps	Max	0.1			
Return Loss	dB	Min	45			
Directivity	dB	Min	50			
Power Handling	mW	Max	300			
Tensile Load	N	Max	5			
Operating Temperature	°C	-	-5 ~ 65			
Storage Temperature	°C	-	-40 ~ 85			
Package Dimension	mm	-	100(L) 80(W) 9(H)	100(L) 80(W) 9(H)	120(L) 90(W) 12(H)	165(L) 120(W) 15(H)

(1) Values referenced without connector loss. Operating temperature and all state of polarization effects are considered.

(2) Customized dimension is available.

(3) C specify – Customer specify.

## Package dimension



## Ordering Information

**DWDM** –       –

ITU Standard	Channel Numbers	First ITU Channel Wavelength	Fiber Type	Fiber Jacket	Fiber Length	Connector Type
2–200 GHz Module	04 – 1x4 Module 08 – 1x8 Module	The Largest channel number (see the ITU Table)	1 – Corning SMF-28	1 – 250 µm 2 – 2 mm 3 – 3 mm 6 – 1.6 mm 9 – 900 µm	1 ≥ 1m X – C specify	0 – None 1 – FC/UPC 2 – FC/APC 3 – SC/UPC 4 – SC/APC 5 – LC 6 – MU X – C Specify

i.e. **DWDM-204C43-1213**

DWDM – 200 GHz module, 1x4, start from C-band channel 43 (the remaining channels are 42, 41, 40); Corning SMF-28 fiber, 2 mm cable jacket, 1 m pigtail length, SC/UPC connectors.

## Contact Information

For more information about BATi's leadership in variable optical attenuation and modulation technology and other optical networking modules and components, visit our website at [www.bostonati.com](http://www.bostonati.com).

To obtain additional technical information or to place an order for this product, please contact us at:

Phone: 1-781-935-2800  
Fax: 1-781-935-2860  
E-mail: [sales@bostonati.com](mailto:sales@bostonati.com)