

DATE SHEET

MODULETEK: MT2011-DWDM-MUXxx

Overview

The MT2011 DWDM series dense wavelength division multiplexer is a low-cost WDM transmission scheme. Its optional wavelength meets the ITU 100G Channel standard, and the channel spacing is 0.8nm. Using the low loss and high bandwidth characteristics of single-mode fiber, the AWG array waveguide grating technology is used to couple the light of different wavelengths into a single fiber for transmission, effectively improving the utilization of the fiber and reducing the network operation cost.

The MT2011-DWDM-MUXxx series has the advantages of low insertion loss, high isolation, stable performance, and simple use. It is a LGX chassis, which can be easily installed in a conventional cabinet. According to the needs, three special channels can also be selected, namely, pass-through, monitoring, and 1310 channels. The pass-through channel can be used to further expand the network bandwidth; The monitoring channel can be used to monitor the optical power of the service port; 1310 channel can be used for traditional 1310nm 1G/10G/40G/100G rate signal transmission.

Product Features

Low insertion loss
High isolation
Working wavelength width
High reliability and stability
No glue in optical path
Dual LC/UPC interface
LGX chassis

Applications

Electric communication
Campus network
Enterprise network
MAN and access network
WDM system
Cable TV network



Ordering Information

Part Number	Description			
MT2011-DWDM-MUXxx- CHyy-CHzz-Options-00	DWDM,xx is the number of product channels,yy、zz are customized continuous channel wavelength range, 00 is the version number, channel wavelength meets ITU 100G Channel standard,channel spacing 0.8nm,dual-fiber LC interface,LGX chassis			

Notes:

1.The "xx" in the "- MUXxx" in the product model is the number of channels of the product, which can be taken as 2, 4, 6, and 8, respectively representing 2, 4, 6, and 8 channel dense wavelength division multiplexers.

2.The "- Options" in the product model are optional functions of the product, including:M(power monitoring),P(pass-through port),G(1310 channel port) Users can mark the required optional functions in the product model, for example: MT2011-DWDM-MUX4-CH20-CH23-M-00,that is, channel dense wavelength division multiplexer, working channels are CH20 to CH23,and support power monitoring optional functions; If you do not need any optional functions,please ignore the "- Options" part in the product model,for example: MT2011-DWDDM-MUX4-CH20-CH23-00,If the number of channels is eight,you can select only one special port

For more information or to order the above products, please contact:

E-mail:sales_cn@moduletek.com

General Product Specifications

Parameter	Unit	DWDM OADM Module				
Number Of Channels	СН	2	4	6	8	
Working Wavelength	nm	1520 ~ 1620				
Transmission Broadband	GHz	100				
Insertion Loss	dB	≤1.0	≤1.5	≤2.0	≤2.5	
Adjacent Channel Isolation	dB	≥30				
Non-Adjacent Channel Isolation	dB	≥40				
Return Loss	dB	≥45				
Directivity	dB	≥45				
Package Size	mm	LGX				
Working Temperature	°C	-5~75				
Storage Temperature	°C	-40 ~ 85				

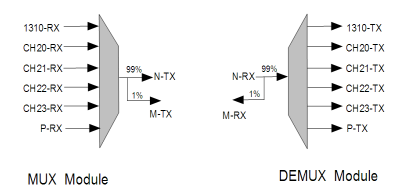


Front Panel





Wiring Diagram



Dimension (Unit: mm)

