

40CH 100G DWDM MDC Module



Product Description

The Adtek Dense Wavelength Division Multiplex Module is designed for DWDM network applications. It is based on the AWG technology and operates at 100G channel spacing ITU Grid DWDM wavelengths from 1520nm to 1600nm.

Standards Compliance

- · Telcordia GR-1209-CORE compliant
- · Telcordia GR-1221-CORE compliant
- · RoHs-6 compliant



-						,	
СОМ 21	25	31	37	43	49	55 59	
	888	88		883		888	
22	26	32	38	44	50	56 60	



Product Features

- \cdot Low Insertion Loss
- \cdot High isolation
- \cdot Low Polarization Dependent Loss
- \cdot High reliability and high stability

Product Specifications

Port Configuration	nm	1X40	
Center Wavelength	nm	ITU Grid	
Channel Frequency	THz	192.1 to 196.0	
Channel Space	GHz	100	
Channel Passband @ 0.5dB	nm	0.2	
Channels Insertion Loss	dB	≤5.5	
Passband Ripple	dB	≪0.5	
Adjacent Channel Isolation	dB	≥25	
Non-adjacent Channel Isolation	dB	≥30	
Polarization Dependent Loss	dB	≪0.5	
PMD	Ps	≪0.5	
Return Loss	dB	≥40	
Directivity	dB	≥45	
Power Handing	mw	≤300	
Operating Temperature	°C	-5 to 75	
Storage Temperature	°C	-40 to 85	
Package Dimension	mm	LGX 129*140*28.5	
Connector Type	-	MDC/UPC	



Mechanical Dimensio



Top View



About ADTEK

Established in 2007, Shenzhen ADTEK Technology Co.,Ltd, located in Shenzhen, is a nation al high-tech enterprise integrating R & D, production, operation and service.

The company focuses on providing optical fiber and copper cable connection products fo r global customers, and provides one-stop fiber optic cabling system and network cabling solutions for domestic and foreign operators, telecom main equipment suppliers and sys tem integrators.

Our main products cover high-density data centers, 5G fronthaul, OBO onboard connections, FTTX etc. Based on the purpose of "Quality is everything", our products have passed CE, RoHS, UL, FCC and other certifications to ensure the reliability and stability of each product and provide excellent products for our customers.



More Products: https://www.adtekdata.com