

SNR-DWDM2-MDM-16-1U-LIL

DWDM MUX/DMUX 16CH dualfiber with low insertion loss

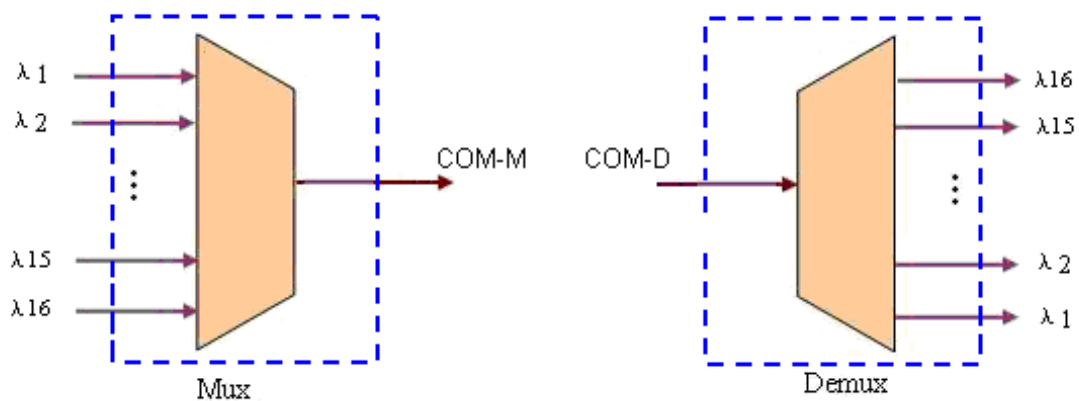
Module 100GHz 16channels MUX+DEMUX

Function & Specifications:

16 Wavelengths, MUX+DEMUX, without Expansion ports.

Wavelength plan (ITU Grid channels):

ch41~44, ch46~ch49, ch51~ch54, ch56~ch59.



Specification:

Parameter	Specification	
	Mux	Demux
Channel Number	16 Ports	16 Ports
DWDM Channel Wavelength (nm)	ITU Grid: ch41~44, ch46~ch49, ch51~ch54, ch56~ch59	
Center Wavelength Accuracy (nm)	±0.06	
Bandwidth @-0.5dB (nm)	>0.22 (+/-0.11)	
IL of DWDM channel (dB)	<3.4	<3.4
Insertion Loss of MUX+DEMUX (dB)	<4.6 (No uniformity requirement for Individual MUX or DEMUX)	
DWDM Channel Ripple (dB)	<0.5	
PDL (dB)	<0.3	
PMD (ps)	0.2	
Adjacent Channel Isolation (dB)	>28	
Non-Adjacent Channel Isolation (dB)	>40	

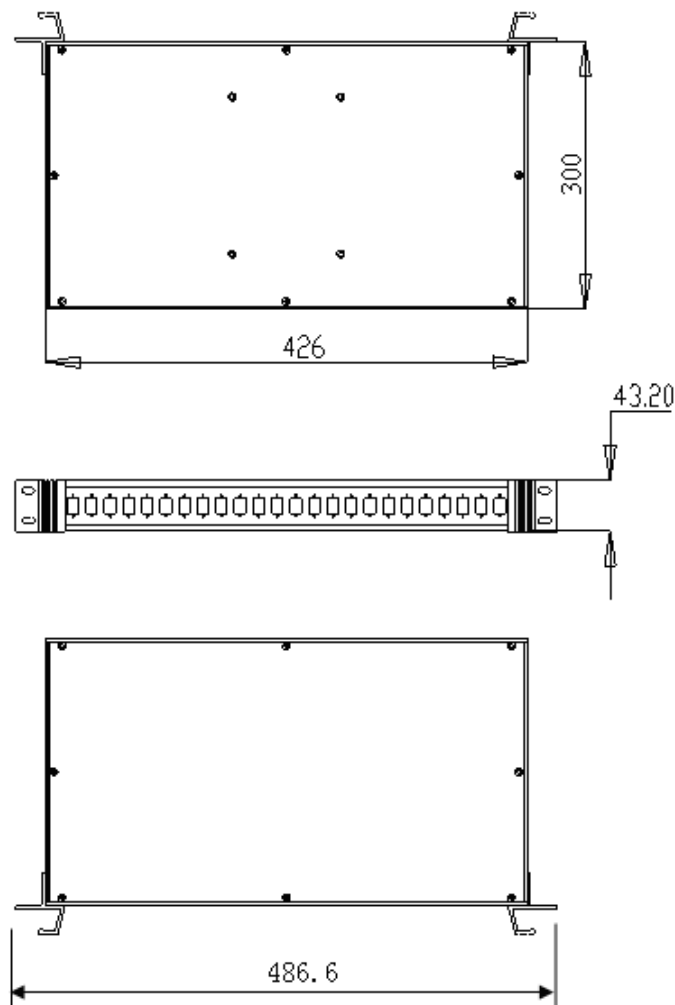
SNR-DWDM2-MDM-16-1U-LIL

DWDM MUX/DMUX 16CH dualfiber with low insertion loss

Directivity (dB)	>50
Return Loss (dB)	>45
Optical Power Handling (mW)	300
Operating Temperature (°C)	-5~70
Storage Temperature (°C)	-40~85
Fiber Type	SMF-28e or G657 A1, 0.9mm tight buffered fiber
Connector Type	LC/UPC
Adaptor Type	LC/UPC Duplex
Packaging Dimension(mm)	19inch Standard 1U Chassis, 426x300x43.2mm

Notes: All Parameters are including connectors.

Dimensions:



SNR-DWDM2-MDM-16-1U-LIL

DWDM MUX/DMUX 16CH dualfiber with low insertion loss

GUARANTEE:



CONTACT:

Address: Building 57/2, Predelnaya Street, Yekaterinburg, Russia

Tel: +7(343) 379-98-38

Fax: +7(343) 379-98-38

E-mail: info@nag.ru

Online shop: <http://shop.nag.ru>