

Mini 980/1550nm WDM+Isolator Hybrid Device

Auxora's Mini 980/1550 WDM/Isolator hybrid is a combination of a 980/1550 nm WDM and an optical isolator. The device features low IL, high isolation, high return loss and low PDL. By combining two functions into an ultra compact package, the packaging dimension can be approx. ϕ 3.0x25mm, which enables it to be an ideal solution to EDFA application.



FEATURES

- Compact size
- Low insertion loss high isolation
- Ultra low PDL&PMD
- Highly stable & reliable
- Telcordia GR-1221/1209 compliant
- Epoxy-free optical path

APPLICATIONS

EDFA

SPECIFICATIONS

Parameters	Single Stage	Dual Stage			
Signal Channel Wavelength Range(λs) (nm)	1528~1565 or 1570~1604				
Pump Channel Wavelength Range(λp) (nm)	965~995				
Insertion Loss (dB)	Pump Channel	≤0.6	≤0.6		
(Over Wavelength Range, $0^{\sim}70^{\circ}\mathrm{C}$, all SOP)	Signal Channel	≤0.8	≤0.9		
Channel Isolation (dB) (Over λs, -0~70 °C, all SOP	≥20	≥35			
Isolation (Pump Channel @λs) (dB)	≥15				
Isolation (Signal Channel @λp)(dB)	≥25				
Polarization Dependent Loss (dB)	≤0.1				
Polarization Mode Dispersion (ps)	≤0.05	≤0.05			
Wavelength Dependent Loss (dB)	≤0.3				
Return Loss (dB)	≥50				
Directivity (dB)	≥50				
Optical Power Handling (mW)	≤500				
Operating Temperature ($^{\circ}\!$	0 ~ 70				
Storage Temperature ($^{\circ}\!$	-40 ~ 85				
Humidity	5% ~ 95%				
Fiber Type		OFS 980-20 for COM & Pump Ports, SMF-28e for			
тыст турс	Signal Port				
Packaging Dimension (mm)	ф3.0x 25 (L)				

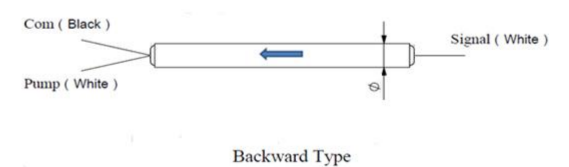
NOTES:

- 1) All specifications are based on the devices without connectors, and guaranteed over wavelength, polarization and temperature.
- 2) PMD and chromatic dispersion values are guaranteed by design.
- 3) IL is 0.3 dB higher, RL is 5 dB lower for each connector added



Packing Dimensions(mm)

Forward Type





Ordering Information: (e.g.AWIH-1259SF40-101010-000)

AWIH-	XX	XX	Х	Х	Х	х	-	XX	XX	XX	-	Х	х	х
	Port Configuration	Wavelength Range	Stage	Configuration	Package	Fiber Jacket		Fiber Length					Connector	
	Fort Configuration	wavelength Kange	stage	Configuration	Fackage	riber Jacket		Com	Pump	Signa1		Com	Pump	Signal
	12=1x2	59=T1550/R980nm	S=Single Stage	F=Forward Type	4=3.0x25	0=250um Bare fiber		10=1.0m	10=1.0m	10=1.0m		0=None	0=None	0=None
	XX=Customized	69=T1585/R980nm	D=Dual Stage	B=Backward Type	X=Customized	1=900um loose tube		12=1.2m	12=1.2m	12=1.2m		1=FC/PC	1=FC/PC	l=FC/PC
		XX= Customized				X= customized						2=FC/APC	2=FC/APC	2=FC/APC
								15=1.5m	15=1.5m	15=1.5m		3=SC/PC	3=\$C/PC	3=\$C/PC
								NA=N/A	NA=N/A	NA=N/A		4=\$C/APC	4=\$C/APC	4=\$C/APC
								XX=Customized	XX=Customized	XX=Customized		5=LC/UPC	5=LC/UPC	5=LC/UPC
												6=LC/APC	6=LC/APC	6=LC/APC
												X= customized	X= customized	X= customized