

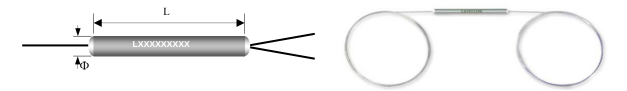
1x2(2x2) Single Mode WDM

Description

980/1550nm and 1480/1550nm WDM are widely used in EDFA, Which can combine the pump power and optical signal into the Er-fiber.

1310/1550 WDM can be used to combine or split 1310nm and 1550nm optical signals, which double the fiber transmission capability and ensure bi-direction communication in a single fiber.

Mechanical Dimension



Specifications

Туре		980/1550nm WDM				1310/1550nm WDM and HWDM				1480/1550nm WDM	
Paramet	er	No	rmal	Mixed	Fiber	Norn	nal		olithic solation	1480	/1550
Fiber	Common port & Pump Port	Corning HI1060flex or OFS BF05635-02				SMF-28e					
FIDEI	Signal Port	Corning HI1060flex or OFS BF05635-02 Corning SMI			SMF-28e	SIVIF-20C					
Operating wavelength (nm)		980 and 1550				1310 and 1550				1480 and 1550	
Operating bandwidth (nm)		±10/20				±15				±5	
	Grade	P	A	P	A	P	A	P	A	P	A
Inserti	ion loss (dB)	≤0.15	≤0.25	≤0.30	≤0.40	≤0.2	≤0.3	≤0.5	≤0.6	≤0.3	≤0.35
Isolation (dB)		≥20	≥18	≥20	≥18	≥17	≥16	≥32	≥30	≥15	≥14
PDL (dB)		≤0.05	≤0.1	≤0.05	≤0.1	≤0.05	≤0.1	≤0.1	≤0.15	≤0.1	≤0.1
Direc	ctivity (dB)	≥55									
Operating temperature ($^{\circ}$ C)											

^{*} The above specification is without connector

Package Information

	Configuration	1×2 or 2×2					
	Fiber lead length	1 meter, others on request					
	Fiber type	250μm bare fiber	900μm loose tube	900μm/2mm/3mm loose tube			
Dimensions (Φ×L)(mm)	980/1550 WDM	Ф3.0×54	Ф3.0×54	90×14×8.5			
	1310/1550 WDM	Ф2.4×42	Ψ3.0^34				
	1480/1550 WDM	Ф3.0×60	Ф3.0×70	/			
	1310/1550 WDM (high isolation)	(Ф4.0×75	/			

^{*}Other package dimensions can be made on customer request.

^{**}Other specifications can be made on customer request.



Ordering Information

