

Dual-window NxM Coupler/Splitter

(patents pending)

Product Description

The FC Series Dual-window, single mode NxM couplers is based on Agiltron's fused biconical taper technology and compact packaging structure. It features high port count, good uniformity, low excess loss and very low polarization sensitivity over two wide wavelength band. The device is ideal for splitting or combining light with exceptional performance over a wide wavelength range



Performance Specifications

FC Series (NxM) Coupler	Nx4	Nx8	Nx16	Nx32	Unit			
Standard Configuration	N=1,2	N=1,2	N=1,2	N=1,2				
Operation Wavelength		1270~1350 and 1510~1590						
Maximum Insertion Loss ^[1]	7.6	11.5	15.5	19.5	dB			
Maximum Uniformity	1.7	2.6	3.5	4.3	dB			
Polarization Dependent Loss	0.3	0.5	0.6	0.8	dB			
Directivity		dB						
Optical Power			mW					
Operating Temperature		°C						
Storage Temperature			°C					
Fiber Type and Length	C	m						
Package Dimension								

Applications

- Telecommunications
- CATV Fiberoptic Links
- Fiber Amplifier System
- Fiberoptic Instrumentation

Revised on 12/07/22 (Click here for latest revision)

Package Table I:	SMF-28 f	fiber wit	th 250 ι	um or 90	0um outs	side dia	meter	
Dimensions			Port	Cor	figuratio	ons		

[1]. without connector. Each connector adds 0.3dB and 0.5dB for short wavelength

Dimensions		Tort Comgutations						
LxWxH (mm)	1x3	1x4	1x8	1x16	1x32	2x4	2x8	2x16
88.9x51x9.2								
120x80x11.6								
142x102x14.5								

Features

• Excellent Uniformity

BUY NOW

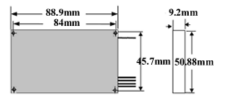
- Dual wide wavelength band
- Low Excess Loss
- Low Polarization Sensitivity
- Highly Stable & Reliable
- Ultra Low Cost

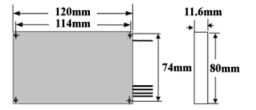


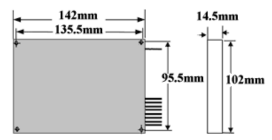
Dual-window NxM Coupler/Splitter

Package Table II: SMF-28 fiber with 3 mm Cable

Dimensions			Port	Con	figuratio	ons		
LxWxH (mm)	1x3	1x4	1x8	1x16	1x32	2x4	2x8	2x16
88.9x51x9.2								
120x80x11.6								
142x102x14.5								







*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

	Ur	dering In	formati	on				
	2							
Prefix	Туре	Wavelength	Grade	Package	Coupling Ratio	Port	Fiber Type	Connector
FC-		1310/1550 = 7 Special = 0	Premium = 1 Special = 0	Special = 0	01/99 = 1 03/97 = 2 05/95 = 3 10/90 = 4 15/85 = 5 20/80 = 6 30/70 = 7 40/60 = 8 50/50 = 9 Special = 0	1x8 = 5 1x16 = 6 1x32 = 7 4x4 = 8 3x3 = 9 Special = 0	SMF-28 250um = 1 900um loose tube = 3 Special = 0	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC = 7 Special = 0