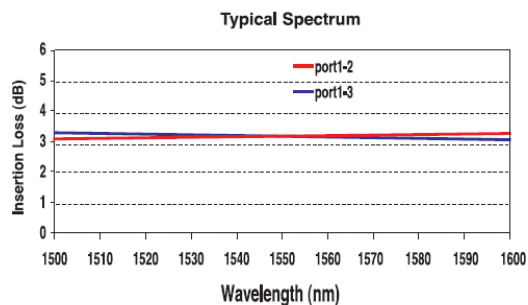


1x2(2x2) Single Mode Broadband Splitter



Product Features

- Low PDL
- Low Insertion Loss
- High Directivity
- Stable and Reliable

Product Applications

- Optical Communication System
- Optical Testing System
- Optical Fiber Sensor
- Optical Power Distributor

Specifications			Splitting Ratio: 50:50	
Parameter	Unit		Premium	A grade
Port Configuration			1x2 or 2x2	
Bandwidth	nm		±40	
Insertion Loss	Max.	dB	3.4	3.6
Excess Loss	Typ.	dB	0.07	0.1
Uniformity	Max.	dB	0.6	1.0
PDL	Max.	dB	0.1	0.15
Operating power	Max.	W	5	
Operating Temperature	°C		-40 to +85	
Storage Temperature	°C		-50 to +85	
Package Type	mm	S6	Ø3x54: for bare fiber	
		S8	Ø3x70: for 0.9mm loose tube	
		M1	9x16x90: for 0.9mm loose tube or 2mm cable or 3mm cable	

Splitting Ratio & Insertion Loss Conversion Table

Splitting Ratio	Maximum Insertion Loss (dB)			
	Premium		A grade	
	Output Port 1	Output Port 2	Output Port 1	Output Port 2
50:50	3.4	3.4	3.6	3.6
60:40	2.5	4.4	2.8	4.8
70:30	1.8	5.6	2.0	6.1
80:20	1.2	7.5	1.3	8.0
90:10	0.6	10.8	0.8	12.0
95:5	0.4	14.6	0.5	18.4
96:4	0.3	16.0	0.4	19.0
97:3	0.3	17.5	0.4	19.5
98:2	0.2	19.0	0.3	20.0
99:1	0.2	21.5	0.3	22.0
99.5:0.5	0.2	23.0	0.3	24.0

Ordering Information

S	B	S									
Wavelength	Structure	Splitting Ratio	Grade	Package	Fiber Type	Pigtail	Fiber Length	Connector			
1=1625nm	1=1x2	05=99.5:0.5	P=Premium	5=S6	1=SMF-28e	S=250um bare fiber	0=0.5m	0=None			
2=1590nm	2=2x2	99=99:1	A=A grade	7=S8		M=0.9mm loose tube	1=0.75m	1=FC/PC			
3=1570nm		98=98:2		D=M1		L=3mm cable	2=1.0m	2=FC/SPC			
4=1550nm		97=97:3				R=2mm cable	S=Specify	3=FC/APC			
5=1480nm		96=96:4						4=SC/SPC			
6=1475nm		95=95:5						5=SC/APC			
7=1310nm		...						6=ST			
P=2000nm		50=50:50						7=FC/UPC			
S=Specify								8=SC/UPC			
								9=MU			
								A=LC/PC			
								B=SC/PC			
								C=LC/UPC			
								D=LC/APC			

Note: 1. Central Wavelength can be customized for different applications.
2. All specifications are before connectors and are subject to change without notice.