

# 1x3(3x3) 80µm Fiber Single Mode Narrowband Splitter



## Product Features

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

## Product Applications

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

Specifications		Splitting Ratio: 33:33:33			
Parameter	Unit	Premium	A grade	Premium	A grade
Port Configuration		1x3		3x3	
Bandwidth	nm	±20			
Insertion Loss	Max. dB	5.4	5.7	6.0	6.5
Excess Loss	Typ. dB	0.15	0.2	0.3	0.4
Uniformity	Max. dB	0.8	1.2	1.2	1.6
PDL	Max. dB	0.15	0.2	0.20	0.25
Operating power	Max. W	5			
Operating Temperature	°C	-40 to +85			
Storage Temperature	°C	-50 to +85			
Package Type	mm	S4	Ø3x35: for bare fiber		
		S6	Ø3x54: for 0.9mm loose tube		
		M2	7.5x18x90: for 0.9mm loose tube or 2mm cable or 3mm cable		

## Ordering Information

S	N	S								
Wavelength	Structure	Splitting Ratio	Grade	Package	Fiber Type	Pigtail	Fiber Length	Connector		
1=1625nm 2=1590nm 3=1570nm 4=1550nm 5=1480nm 6=1475nm 7=1310nm 8=1064nm 9=980nm A=850nm K=830nm L=780nm P=2000nm S=Specify	3=1x3 A=3x3	33=33:33:33	P=Premium A=A grade	3=S4 5=S6 E=M2	T=80/165µm G652 core diameter 8µm Y=80/165µm G652 core diameter 6µm D=80/165µm 980:20	F=165µm bare fiber M=0.9mm loose tube L=3mm cable R=2mm cable	0=0.5m 1=0.75m 2=1.0m 3=1.5m 4=2.0m S=Specify	0=N one 1=F C/PC 2=F C/SPC 3=F C/APC 4=SC/SPC 5=SC/APC 6=ST 7=F C/U/PC 8=SC/U/PC 9=MU A=LC/PC B=SC/PC C=LC/U/PC 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.  
3. All data are measured at central wavelength at room temperature.