

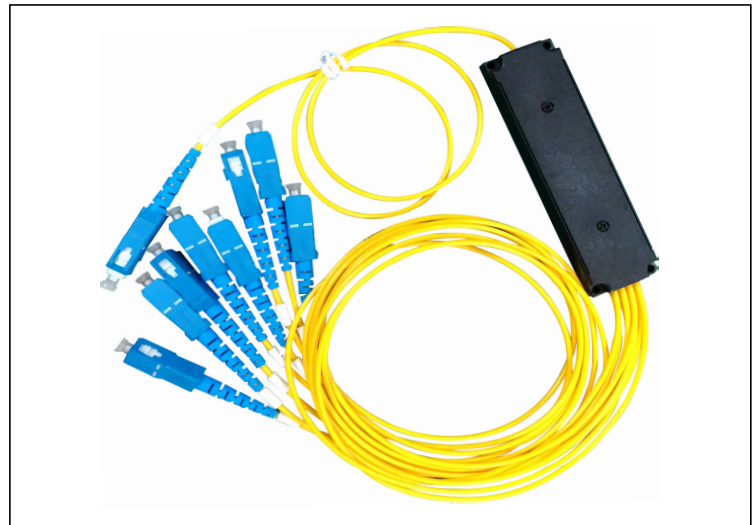
# 1\*8 Fiber Optic PLC Splitter ABS Module SC/UPC

## DESCRIPTION

PLC Splitter is based on the planar waveguide technology. It provides a low-cost power distribution solution with small form factor and high reliability. The splitter can be assembled with any connector standard. (SC, SC/APC, LC, LC/APC, E2000, E2000HRL...)

## FEATURES

- Low insertion loss
- Low PDL
- High return loss
- Uniform power splitting
- Compact design
- Wide operating wavelength
- Wide operating temperature
- Excellent environmental & mechanical stability
- Qualified under Telcordia GR-1221 and GR-1209



## APPLICATIONS

- FTTx (FTTB, FTTH, FTTC)
- Passive optical networks (PON)
- Local area networks (LAN)
- CATV systems
- Test equipments

## SPECIFICATIONS

Input x Output Port Number			1x2	1x4	1x8	1x16	1x32	1x64	
Optical Fiber Diameter	um	9/125							
Operating Wavelength	nm	1260 - 1650							
Insertion Loss (include PDL)	Typical	dB	≤3.6	≤7.0	≤10.3	≤13.6	≤16.6	≤20.1	
	Max	dB	4	7.1	10.5	13.7	16.9	21	
Uniformity' Max		dB	0.5	0.7	1	1.5	2	2	
PDL Max		dB	0.3	0.3	0.3	0.3	0.3	0.5	
Return Loss		dB	≥50	≥50	≥50	>50	≥50	≥50	
Directivity'		dB	≥55	≥55	≥55	≥55	≥55	≥55	
Output Fiber Type			4-fiber ribbonx1	4-fiber ribbonx2	8-fiber ribbonx2	8-fiber ribbonx4	8-fiber ribbonx8		
Case Size (For bare Fiber)	m m		40(L)x4(W)x4(H)		50(L)x7(W)x4(H)		60()x12M) x4(H)		
Case Size* (For 0.9 Loose Tube)	m m		60(L)x7(W)x4(H)		60(L)x20(W) x4(H)	80(L)x20 (W) x6(H)	100(L)x40(W) x6(H)		
Operation Temperature	°C		-40~ 85						
Characteristics Are Characteristics without connectors under room temperature at 1310nm/1550 nm ,									

## PLC Splitter

### ORDERING INFORMATION

1	2	3	4	5	6	7	8	9
Category	Ratio	Package	Input Diameter	Output Diameter	Input Connector	Outout Connector	Input Length	Output Length
M	0=1*2	0=Steel Pipe	0=0.25mm	0=0.25mm	0=LC/UPC	0=LC/UPC	0=0~1m	0=0~1m
	2=1*4	1=Cassette	1=0.9mm	1=0.9mm	1= SC/UPC	1= SC/UPC	1=1~1.5m	1=1~1.5m
	3=1*8	2=Insert Type	2=1.6mm	2=1.6mm	2= FC/UPC	2= FC/UPC	2=1.5~2m	2=1.5~2m
	4=1*16		3=2.0mm	3=2.0mm	3= ST/UPC	3= ST/UPC	3=2~2.5m	3=2~2.5m
	5=1*32		4=3.0mm	4=3.0mm	4= LC/APC	4= LC/APC	4=3~3.5m	4=3~3.5m
	6=1*64				5= SC/APC	5= SC/APC		
	7=2*8				6= FC/APC	6= FC/APC		
	8=2*16				7=ST /APC	7=ST /APC		
	9=2*32				8=SC/PC	8=SC/PC		
	Y=Others				9=LC/PC	9=LC/PC		
					N=None	N=None		