

BARE PLC SPLITTER SERIES

Description

Planar lightwave circuit PLC splitter is a type of optical power management device that is fabricated using silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity, and is widely used in PON networks to realize optical signal power splitting We provides whole series of 1xN and 2xN splitter products that are tailored for specific applications.



Application



Advantages

FTTH,FTTC,FTTB

Passive Optical Networks(PON)

CATV networks and data communications

Fiber optic equipment and systems

Features

Planar Lightwave Circuits(PLC) Optical Splitter are fully passive optical branching devices that exhibit very low insertion loss and PDL, great channel uniformity and a wide wavelength operative range. These splitters are manufactured and tested to Telcordia-1209-core & GR-1221-core to provide high performance, specifically designed to meet the tough requirement of FTTH,PON and CATV networks.

- High uniformity
- Low insertion loss
- Compact & small size
- High reliability and stability
- Optional input & output
- Single Mode Fiber Type G657A





Specification

Bare PLC Specification										
Wavelength(nm)	1260-1650									
Parameters	1×4	1×8	1×16	1×32	1×64	2×4	2×8	2×16	2×32	2x64
Insertion Loss										
(with connector)	≤7.4	≤10.5	≤13.8	≤17.1	≤20.4	≤7.5	≤10.8	≤14.1	≤17.4	≤21
(dB)										
Uniformity (dB)	≤0.8	≤0.8	≤1.0	≤1.3	≤2.0	≤1.0	≤1.0	≤1.5	≤2.0	≤2.5
PDL(dB)	≤0.18	≤0.19	≤0.16	≤0.2	≤0.17	≤0.14	≤0.17	≤0.19	≤0.14	≤0.16
Size(H×W×L)(mm)		4x4x50		4x7x50	4x12x60		4x4x50		4x7x50	4x12x60
Return Loss(dB)					UPC≥50	APC≥55				
Directivity(dB)					≥5	5				
Temperature	-40 ~ +85									
Range(℃)					-40 ~	100				
Storage					-40 ~	+85				
Temperature(°C)					10.1	. 30				

Ordering Information

BR108-I042NW-O042NM											
BR	108	I/O	0	4	2	N	M				
BR - Bare Splitter BL - Blockless Splitter CS - Cassette Splitter MD - Module Splitter IS - Insert Type Splitter RM - Rack Mount Splitter	102-1x2 104-1x4 108-1x8 116-1x16 132-1x32 164-1x64	I -Input O - Output	0 - Wlithout connector 1 - SC/UPC 2 - SC/APC 3 - LC/UPC 4 - LC/APC 5 - FC/UPC 6 - FC/APC 7 - ST/PC	1 - 900um 2 - 2.0mm 3 - 3.0mm 4 - 250um	1 - 1M 2 - 1.2M 3 - 1.5M 4 - 0.5M 5 - 0.8M 6 - 2.0M	T - Tight buff L - Loss buff N - None	W - White M - Multicolour B - Black Y - Yellow				