

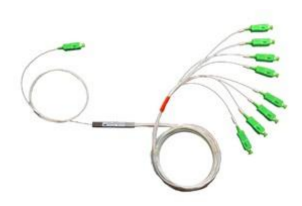
UFH8102 UFH8104 UFH8108 UFH8116 UFH8132 UFH8164

Blockless PLC Splitter SC/APC

Scope of Application

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. There splitter are manufactured and tested to Telcordia-1209-core & GR-1221-core. Blockless PLC Splitter is the high quality passive device. It is especially for passive internet (EPON, BPON, and GPON), and different package can follow client's different inquiry.

Picture



Features

Low insertion loss

Low excess loss

Low PDL

High directivity

Long haul reliability

Customer defined specifications

Application

Telecommunications

Fiber in the loop

Local area network

FTTH, CATV, PON Network

Fiber optic sensing

Test instruments

















SPECIFICATIONS

Operating Wavelength (nm)	1260 ~ 1650					
1×N PLC Splitter	1×2	1×4	1×8	1×16	1×32	1x64
Max. Insertion Loss (dB)	3.9	7.2	10.3	13.5	16.8	20.3
Max. Uniformity (dB)	0.6	8.0	1.0	1.4	1.6	2.0
Min. Return Loss (dB)	55					
Max. PDL (dB)	0.2	0.3	0.3	0.3	0.3	0.5

UFH81XX

Blockless PLC Splitter SC/APC

Transparent white, with marker				
900um				
Transparent white, with marker 1-X				
900um				
ITU-T G.657A1, G.657A2				
0.5				
0.3				
-40~85				
-40~85				

Remarks:

- 1. All measurements are made at room temperature, excluding connectors. 0.3dB will be added for preconnectorized splitter.
- 2. The above specifications are checked based on both 1310nm and 1550nm.

ORDER INFORMATION

Part Number	Descriptions	Connector Type	Optical Fiber Type	Jacket Dia.
UFH81XX	Blockless PLC Splitter	SC/APC	Single-mode	0.9mm

