

SFT-P series 2xN Planar Optical Splitter

Description:

The 2xN Planar Lightwave Circuits (PLC) Optical Splitters are high performance, reliable and compact devices for splitting optical power, specifically designed to meet the tough requirements of FTTH, PON and CATV networks. Based on unique waveguide technology of Ion-Exchange in glass, such splitters exhibit very low insertion loss and PDL, great channel uniformity and a wide wavelength operative range.

The 2xN PLC Optical Splitters are available in 2x4, 2x8, 2x16, 2x32, 2x64, 2x128 and custom configurations, and comply with Telcordia GR-1209 and GR-1221 requirements. Various packaging types, input and output fibers are available according to the customer demand.



SFT-P-02x08-BFF-NC-NC

Features:

- Planar Lightwave Circuit Splitters
- Low insertion loss
- Ultra wide bandwidth (1260-1650 nm)
- Polarization independent
- Excellent channel uniformity
- Compact size
- High reliability and stability

Specifications:

Specifications:									
Parameter			2 x 2	2 x 4	2 x 8	2 x 16	2 x 32	2 x 64	2 x 128
Operating Wavelength (nm)			1260 - 1650						
Maximum Insertion Loss (dB)			4.0	7.6	11.0	14.4	17.5	21.0	24.5
Uniformity (dB)			< 0.6	< 1.0	< 1.2	< 1.5	< 1.8	< 2.2	< 2.5
Wavelength Dependent Loss (dB)			0.3	0.4	0.5	0.5	0.5	0.5	0.5
Maximum PDL ² (dB)			0.2	0.2	0.3	0.3	0.4	0.4	0.5
Return Loss (dB)			> 55						
Directivity (dB)			> 55						
Operating Temperature ³ (°C)			-40 to +75						
Storage Temperature ³ (°C)			-40 to +85						
Thermal stability			≤ 0.005 dB/°C						
Environmental qualification			Telcordia GR-1209/1221						
FTTH Tray Package ⁴ (mm)		BFF type	40x4x4	50x4x4	50x4x4	50x4x4	60x7x4	60x12x4	140x115x18 (module)
Fiber Type ⁵ :	BFF type		In: Tight Buffer 900 µm, 1±0.1 m length						
ribei Type":			Out: Bare Ribbon, 1±0.1 m length						

Note:

- Without connectors
- Splitters with PDL < 0.1 dB are available upon request
- 3) Conditioned by the cable type
- 4) Without strain relief
- Another fiber length on request

Another IN/OUT fiber type (IN: bare fiber 250 μm, OUT: Tight/Loose tube 900 μm) - on request

Application:

- FTTH, FTTC, FTTB
- Passive Optical Networks (PON)
- Network expansion
- **CATV** networks
- OADM and ROADM
- CWDM and DWDM systems

CPL 02-09 EN 18/01/2018

no input and output connectors

(Jumper Ordering Code)

-can be defined according to CON_14-01

connector type:



Ordering Code:

SFT-P - $02 \times N$ **XXX** NC-NC

Planar splitter package option I

BFF FTTH package

FM1 fiber type, metal box 100x15x9 mm

FM5⁶ fiber type, metal box 140x110x20 mm

CM5⁶ cable type, metal box 140x110x20 mm

FC5⁷ metal box 140x110x20 mm, fiber/cable

CF57 metal box 140x110x20 mm, cable/fiber

package option II

Installation into Optical Distribution Frame

(ODF) on request:

- XXX: Part number of relevant ODF

(e.g. MCNP, TMVJ, MCPJ, ...)

Note:

port8 02 x 04

02 x 08

02 x 16

02 x 32

02 x 64

02 x 128

- Maximum 02 x 32, bigger ration only rack mount 6)
- 7) Different IN/OUT cable-fiber
- Packaging type depends on port configuration, type of connectors please consult with your supplier

Packaging variants:



SFT-P-02x32-MCPJ-NSC