

SFW series 2 channels WDMs

Description:

The SFW series introduces a range of 2 wavelength division multiplexing (WDM) devices for high data rate applications requiring high wavelength isolation with a low insertion loss. The SFW series WDMs are designed to divide and/or combine different optical wavelengths by combining innovative fused technology. The SFW series are operable additional to the standard transmission windows 1310/1550 nm in wide range of wavelength combinations. Available in a wide variety of packaging configurations, various types of pigtailing and connector terminations are available to meet your requirements.



SFW-C35-BFS-NC

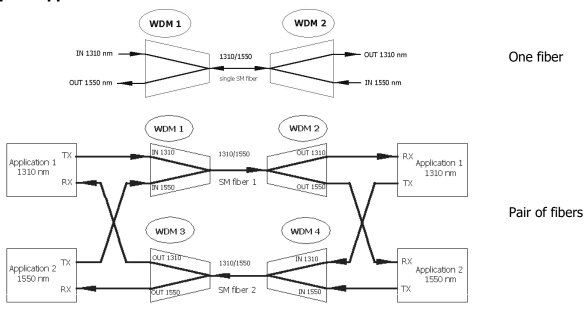
Applications:

- Telecommunications
- Data networks
- CATV
- Testing instruments
- RFTS
- Network monitoring

Features:

- High port isolation
- · Custom defined specifications
- Low insertion loss
- Low polarization dependent loss
- · Bi-directional transmission with high directivity
- Wide spectral channels
- Environmentally stable
- Wide range of packaging types

Typical applications:



Technical specifications:

_	
Polarization Dependent Loss, dB	≤ 0.1
Directivity, dB	> 55
Temperature Sensitivity (dB/°C)	≤ 0.002
Operating Temperature ¹ , °C	-40 to +85
Storage Temperature ¹ , °C	-55 to +85

Note: 1) Conditioned by the cable type



Wavelength combinations:

		Δλ						Δλ				
	120 nm	140 nm	160 nm				180 nm	200 nm	240 nm			
λ (nm)	1290/1410 1310/1430 1330/1450 1350/1470 1370/1490 1390/1510 1410/1530 1430/1550 1450/1570 1470/1590 1510/1625	1290/1430 1310/1450 1330/1470 1350/1490 1370/1510 1390/1530 1410/1550 1430/1570 1450/1590 1470/1610 1490/1625	1290/1450 1310/1470 1330/1490 1350/1510 1370/1530 1390/1550 1410/1570 1430/1590 1450/1610 1470/1625	bandwidth ±10 nm	IL ≤ 0.5 dB	Isolation ≥15 dB	1290/1470 1310/1490 1330/1510 1350/1530 1370/1550 1390/1570 1410/1590 1430/1610	1290/1490 1310/1510 1330/1530 1350/1550 1370/1570 1390/1590 1410/1610 1430/1625	1290/1530 1330/1570 1350/1590 1370/1610	bandwidth ±15 nm	IL ≤ 0.3 dB	Isolation ≥17 dB

Transmission parameters:

ITEM		WDMs					
Operating Wavelength, nm		1310/1550					
Stage	С	D	E	С			
Insertion Loss ¹ , dB	≤ 0.3	≤ 0.7	≤ 1.0	≤ 0.4			
Isolation, dB	≥ 17	≥ 30	≥ 40	≥ 12			
Bandwidth, nm	± 15 ± 5			± 5			

Note: 1) without connectors

Ordering Code:

- XXX-XX - NC-NC **SFW** XXX

grade wavelength¹ (nm) **C**XX standard X**35** 1310/1550 **D**XX 2 stage X**45** 1480/1550 EXX 3 stage

no input and output connectors connector type can be defined according to: CON_13-01 (Jumper Ordering Code)

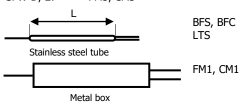
standard fiber/cable length = 1 m

packa	nge version I (basic type)	package version II (optional)	
BFS	Bare fiber 250 µm, standard tube ² L=54, Ø3 mm	CAPM	OPTOKON cassette
BFC	Fiber 0.9 mm, compact tube L=70, Ø4 mm	SC	splice cassette (TC251S-1X)
LTS	Fiber 0.9 mm, standard tube ² L=54, Ø3 mm	SA	stand alone (plastic box)
FM1	FM1 Fiber type, metal box 100x15x9 mm		Rack mounted unit (MCNP-1U)
CM1	CM1 Cable type, metal box 100x15x9 mm		Wall mounted box (MPIC-4)
FM3	Fiber type, metal box 100x80x10 mm, stackable		
СМЗ	Cable type, metal box 100x80x10 mm, stackable		

package variants:

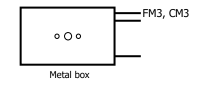
SFW-C: BFS, BFC, LTS, FM1, CM1

SFW-D, E: FM3, CM3



Note:

- 1) Other λ combination on demand: 29/41 for 1290 and 1410 nm, etc.
- 2) Other tube dimensions on demand



Packaging options:



SFW-E35-CM3-NC



SFW-D47/59-CAPM-NE2S



2x SFW-D35-RM-NE2S