

# 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 pigtailed and connector terminations are available to meet your requirements.



SFW-C35-BFS-NC

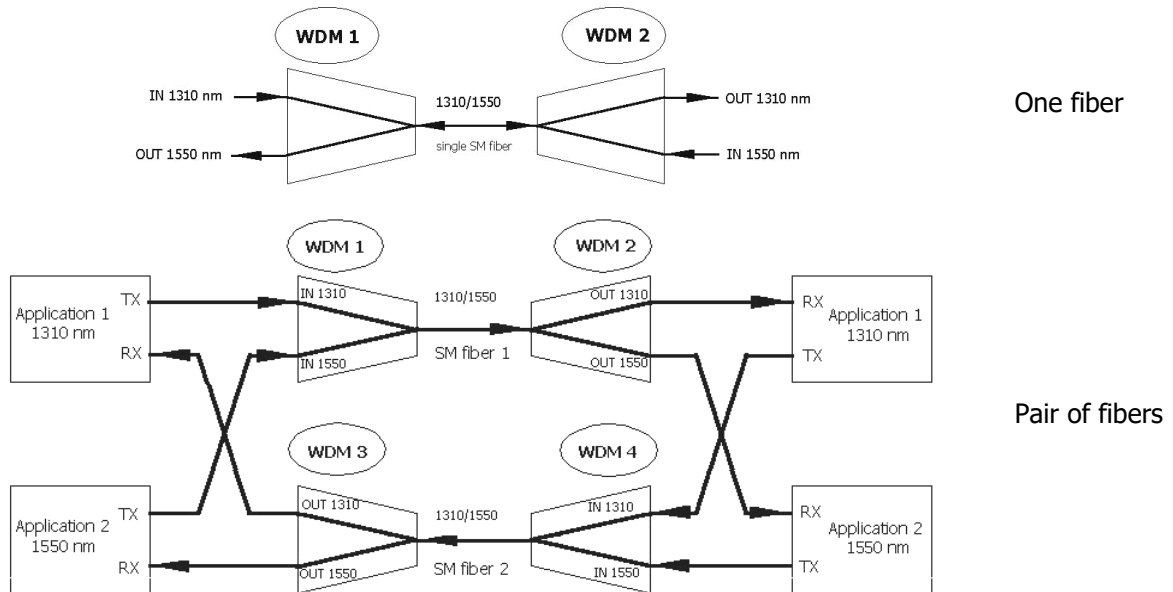
### Applications:

- 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 <sup>1</sup> , °C	-40 to +85
Storage Temperature <sup>1</sup> , °C	-55 to +85

Note: 1) Conditioned by the cable type

**Wavelength combinations:**

$\lambda$ (nm)	$\Delta \lambda$			bandwidth $\pm 10$ nm	IL $\leq 0.5$ dB	Isolation $\geq 15$ dB	$\Delta \lambda$			bandwidth $\pm 15$ nm	IL $\leq 0.3$ dB	Isolation $\geq 17$ dB
	120 nm	140 nm	160 nm				180 nm	200 nm	240 nm			
1290/1410	1290/1430	1290/1450	1290/1470				1290/1470	1290/1490	1290/1530			
1310/1430	1310/1450	1310/1470	1310/1490				1310/1490	1310/1510	1330/1570			
1330/1450	1330/1470	1330/1490	1330/1510				1330/1510	1330/1530	1350/1590			
1350/1470	1350/1490	1350/1510	1350/1530				1350/1530	1350/1550	1370/1610			
1370/1490	1370/1510	1370/1530	1370/1550				1370/1550	1370/1570				
1390/1510	1390/1530	1390/1550	1390/1570				1390/1570	1390/1590				
1410/1530	1410/1550	1410/1570	1410/1590				1410/1590	1410/1610				
1430/1550	1430/1570	1430/1590	1430/1610				1430/1610	1430/1625				
1450/1570	1450/1590	1450/1610	1450/1625									
1470/1590	1470/1610	1470/1625										
1510/1625	1490/1625											

**Transmission parameters:**

ITEM	WDMs			
Operating Wavelength, nm	1310/1550			1480/1550
Stage	C	D	E	C
Insertion Loss <sup>1</sup> , dB	$\leq 0.3$	$\leq 0.7$	$\leq 1.0$	$\leq 0.4$
Isolation, dB	$\geq 17$	$\geq 30$	$\geq 40$	$\geq 12$
Bandwidth, nm	$\pm 15$			$\pm 5$

Note: 1) without connectors

**Ordering Code:**
**SFW - XXX - XXX-XX - NC-NC**

grade	wavelength <sup>1</sup> (nm)
CXX standard	X35 1310/1550
DXX 2 stage	X45 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

**package version I (basic type)**

**BFS** Bare fiber 250  $\mu$ m, standard tube<sup>2</sup> L=54,  $\varnothing$ 3 mm  
**BFC** Fiber 0.9 mm, compact tube L=70,  $\varnothing$ 4 mm  
**LTS** Fiber 0.9 mm, standard tube<sup>2</sup> L=54,  $\varnothing$ 3 mm  
**FM1** Fiber type, metal box 100x15x9 mm  
**CM1** Cable type, metal box 100x15x9 mm  
**FM3** Fiber type, metal box 100x80x10 mm, stackable  
**CM3** Cable type, metal box 100x80x10 mm, stackable

**package version II (optional)**

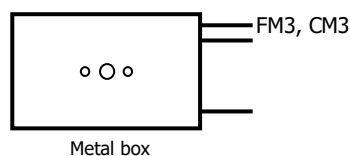
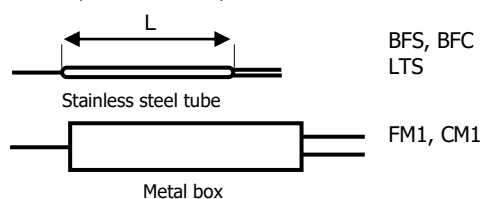
**CAPM** OPTOKON cassette  
**SC** splice cassette (TC251S-1X)  
**SA** stand alone (plastic box)  
**RM** Rack mounted unit (MCNP-1U)  
**WM** Wall mounted box (MPIC-4)

**package variants:**

SFW-C: BFS, BFC, LTS, FM1, CM1  
 SFW-D, E: FM3, CM3

**Note:**

- Other  $\lambda$  combination on demand: 29/41 for 1290 and 1410 nm, etc.
- Other tube dimensions on demand


**Packaging options:**


SFW-E35-CM3-NC



SFW-D47/59-CAPM-NE2S



2x SFW-D35-RM-NE2S