

CPL_01-03_EN

SFW-C **Coarse Wavelength Division Multiplexer (CWDM)**

Description:

SFW-C series coarse wavelength division multiplexer and demultiplexer (CWDM) modules are reliable, cost effective solutions to multiservice applications. They multiply the capacity of existing singlemode fibers, by combining up to 18 ITU-T G.694.2 compatible (20 nm) channels in metropolitan, access and enterprise networks and for Cable TV applications. They are a low cost approach for systems that use uncooled laser sources, and are an alternative to more expensive DWDM components based on 100 GHz or 200 GHz channel spacing.

Features:

- High port isolation
- Custom defined specifications
- Low insertion loss
- Low polarization dependent loss
- Transmission with high directivity
- Wide spectral channels
- Environmentally stable
- Wide range of packaging types min. bend radius protection

Applications:

High capacity multi channels networks



Technical specifications:

Feature	Specification	Feature	Specification
Channel spacing	20 nm	PDL	≤ 0.1 dB
Pass bandwidth	Typ. 14 nm	Max. optical power	300 mW
Pass band flatness	0.3 dB	Operating temperature (Conditioned by the cable type)	-10 to +70 °C
Min Isolation	 ≥ 40 dB non-adjacent channel ≥ 30 dB adjacent channel 	Storage temperature (Conditioned by the cable type)	-40 to +85 °C
Return loss	≥ 50 dB	Package dimensions	Refer to ord. code
Directivity	≥ 50 dB		

	Insertion loss (dB) ¹ (without connectors)												
4 Ch	annels	CWDM	14 + E	CWDN	16 CH	CWDM	6 + E	CWD	M 8 CH	CWDM	8 + E	CWDM	16 + E
Тур.	M+D	Тур.	M+D	Тур.	M+D	Тур.	M+D	Тур.	M+D	Тур.	M+D	Тур.	M+D
1.5	2.5	1.7	3.0	2.1	3.7	2.3	4.1	2.5	4.5	2.7	4.9	4.8	8.8

Note: 1) M+D: Insertion loss Multiplexer+ Demultiplexer Max IL: channel 1: 0.6 dB

channel 2: 0.6 +0.4 dB channel N: 0.6 + (N-1)x0.4 dB

Compact CWDM (Low Loss) (without connectors)								
Channel Number	4	8	8 (+E1)	8 (+E2)				
Insertion Loss (dB)	1.0	1.5	1.5	1.5				
Maximum Ripple in Passband (dB)	0.5							
Maximum Polarization Depend Loss (dB)	≤ 0,2							
Maximum Polarization Mode Dispersion (ps)	0.10 (GD)							
Maximum Power Handling (mW)	500							

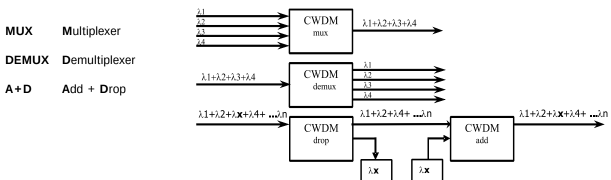
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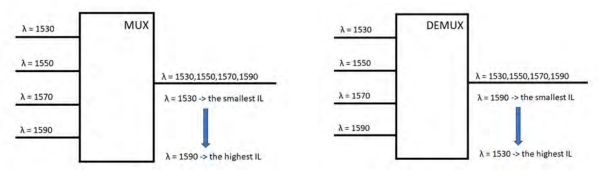
Or	dering Code:					
(2x) ¹	¹ SFW-C - <u>N</u>	- <u>XXX</u> - <u>YY</u>	<u>'Y</u> - ZZZ		- W(+E	E,+ BS)⁵ (-LL) ⁶
<i>N</i> - Number of channels 1-18		XXX - Type of device M MUX D DEMUX	UPC	(Σ) / Waveler Connector typ FC/UPC		
		M+D ² MUX+DEMUX AD ADD DR DROP A+D ADD+DROP	NPC USC NSC NE2	FC/APC SC/UPC SC/APC E2000/APC (
Destres			NE2Pxx		Grade B, A, A+	
Packag CM3 ³	te version I (basic) Cable type, metal box (up to	5 ports 100×20×10 mm	ULC	LC/UPC LC/APC		
CM4 ³	Cable type, metal box (up to Cable type, metal box (up to		USL	ST/UPC		
CM5 ³	Cable type, metal box (up to		NC	No connecto	irs	
CP41	Plastic ABS box 120x80x18 r			15		
CP52	Plastic ABS box 144x118x10	W Wavele	engths shortcu	t list		
			27	1270 nm	45	1450 nm
Packag	e version II (optional)		29	1290 nm	47	1470 nm
үүү Т	• • • •	(f.e. MCNP, TMVJ, ZMPJ)	31	1310 nm	49	1490 nm
САРМ	OPTOKON cassette		33	1330 nm	51	1510 nm
MPIC	Wall mount MPIC unit		35	1350 nm	53	1530 nm
LGX	LGX box (customized by a cl	ient)	37	1370 nm	55	1550 nm
Note:			39	1390 nm	57	1570 nm
1)	······································	ultiplexes in one package, f.e. MCNP)	41	1410 nm	59	1590 nm
2)	MUX and DEMUX in one pack, of	5	43	1430 nm	61	1610 nm
3)	2.8 mm cable diameter, standar	, 5				
4)	First "Z" defines ∑ connector/se	E1		, 1310 ± 7 nr		
_,	Other connector types on reque	E2	Expand port, 1310 \pm 50 nm			
5)	Enumerate wavelengths ($W = w$	vavelength)	BS	Port for rem	aining wavele	engths (Band splitter)
	Examples: 31,49,51,55					
	,	ve channels and 1310 nm port)				
	47-61+BS (consecuti	ive channels and BS port)				

6) Low Loss module = Compact CWDM with the lowest IL ≤1.5dB

Block diagram of typical applications:



Standard schema of Insertion loss (IL) for MUX and DEMUX (4-CH CWDM Module):

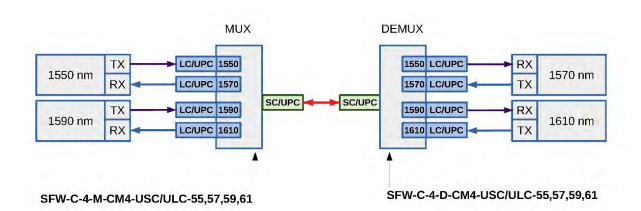


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Diagrams with examples of connection and codes:



CWDM - One fiber

CWDM - Two fibers LC/UPC LC/UPC LC/UPC LC/UPC TX RX 1550 nm 1550 nm MUX SC/UPC SC/UPC DEMUX TX RX LC/UPC LC/UPC RX TX 1570 nm LC/UPC 1570 nm LC/UPC RX TX RX TX 1590 nm 1590 nm LC/UPC LC/UPC ΤX RX LC/UPC LC/UPC RX ТΧ 1610 nm 1610 nm DEMUX SC/UPC SC/UPC RX MUX TX LC/UPC LC/UPC LC/UPC LC/UPC

2xSFW-C-4-M+D-MCNP-USC/ULC-55,57,59,61

Packaging variants:



CM4 box with cable outputs



MPIC Wall mount box



3U Rack mount chassis for 12x CAPM cassettes

1U 19" frame – MCNP type

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