

# DCM-G.655-C-Fxx

## Dispersion Compensation Optical Fiber Module

### PRODUCT DESCRIPTION

DCM-G.655-C-Fxx dispersion compensation fiber module is designed for single mode optical fiber G.655 C band, dispersion and dispersion slope compensation for wide band, the system optimized residual dispersion. The PCVD module based on optical fiber technology is mature and reliable, can improve the performance of optical transmission system.

### PRODUCT FEATURE

- ▶ DWDM system wide band dispersion compensation and low participation dispersion channel
- ▶ G.655 100% C band dispersion compensation fiber
- ▶ Dispersion compensation value range is 10~200Km optional.
- ▶ Low insertion loss
- ▶ Low polarization mode dispersion
- ▶ Excellent performance price ratio

### PRODUCT FEATURE

- ▶ Big effective area of G.655 optical fiber long and Metro Communication System
- ▶ DWDM transmission system
- ▶ CATV cable TV system
- ▶ Dispersion adjustment



## TECHNICAL INDEX

Performance		Index			Supplement
		Min.	Typ.	Max.	
Working wavelength	(nm)	1525		1565	
Compensated Optical Fiber Length	(Km)		10		F10
			20		F20
			40		F40
			60		F60
			80		F80
			100		F100
			120		F120
			160		F160
			200		F200
Dispersion Value (1545nm)	(ps/nm)	-33	37	41	F10
		-69	75	81	F20
		-138	150	162	F40
		-202	220	242	F60
		-280	300	320	F80
		-350	370	390	F100
		-420	450	480	F120
		-560	600	640	F160
		-700	750	800	F200
Insert loss	(dB)			4.7	F10
				4.7	F20
				4.7	F40
				5.5	F60
				5.9	F80
				6.5	F100
				7.1	F120
				8.3	F160
				9.5	F200

Polarized Mode Dispersion (PMD)	(ps)	0.4	0.5	F10
		0.4	0.5	F20
		0.4	0.5	F40
		0.5	0.6	F60
		0.6	0.7	F80
		0.7	0.8	F100
		0.8	0.9	F120
		0.9	1.0	F160
		1.0	1.1	F200
RSD	(nm <sup>-1</sup> )	0.022+/-20%		
Optical fiber connector		LC/UPC,SC/ACP,MU/UPC		
Return Loss	(dB)			-45
Work Temp	( °C )	-5		+70
Store Temp	( °C )	-40		+85
Size (W)×(D)×(H)	(mm)	483×279×44		

## PRODUCT SERIES

Model	Compensation Distance (Km)	Dispersion typical value (1545nm) (ps/nm)	Polarization mode dispersion (ps)	Insertion loss (dB)
DCM-G.655-C-F10	10	37	0.5	4.7
DCM-G.655-C-F20	20	75	0.5	4.7
DCM-G.655-C-F30	40	150	0.5	4.7
DCM-G.655-C-F40	60	220	0.6	5.5
DCM-G.655-C-F50	80	300	0.7	5.9
DCM-G.655-C-F60	100	370	0.8	6.5
DCM-G.655-C-F70	120	450	0.9	7.1
DCM-G.655-C-F80	160	600	1.0	8.3
DCM-G.655-C-F90	200	750	1.1	9.5

Note: orange for conventional products.

## MODEL EXPLANATION

DCM - G.655 - C - F□□ - □□ - □ / □□

Product series	Fiber	Wavelength		Compensating fiber length	Connector		Exterior		Optical port position	
Dispersion compensator module	G.655	C	C-Band 1528~1565nm	10	10Km	LA	LC/APC	1U	19" 1RU	F
	G.652			20	20Km	LP	LC/UPC			B
				40	40Km	SA	SC/APC			
				60	60Km	SP	SC/UPC			
				80	80Km	FA	FC/APC			
				100	100Km	FP	FC/UPC			
				120	120Km					
				160	160Km					
				200	200Km					