DCM- Dispersion Compensation Fiber Module DCM-G-652-100%

DCM product is specifically designed for correcting dispersion impairments in long-distance transmission system. It is higher performance and lower cost than optical fiber DCM.



Features

The DWDM system wide band dispersion compensation and low residual dispersion;

The G.652 fiber C band 100% slope compensation (standard value);

The low insertion loss;

The low polarization mode dispersion;

Telcordia GR-2854-CORE standard certification by the performance index;

The reliability of the GR-1221-CORE certification by Telcordia;

To provide different packaging styles, types of connectors and jumper length.

Applications

The G.652 standard single-mode fiber long haul and Metro Communication System

The DWDM transmission system

The SDH transmission system

The CATV cable television system

The dispersion adjustment

Tel: +86-755-27524036 Fax: +86-755-27524940 Mail: sales001@xyt-tech.com Https://en.xyt-tech.com



Specifications

Parametre		Unit	Value			
			mim	typical	max	
Dispersion Value	40km	ps/nm	-650	-670	-690	
Center wavelength		nm		1550.12		
Reflection Bandwidth(0.5dB)		nm		0.4		
Insertion loss	40KM	dB			5.2	
PMD		ps			1.0	
PDL		dB			0.5	
Wavelength Stability		nm			0.07	
Package		266*236*43mm (Module)				
		1U rack				

Order Information

DCM C SMF FC/UPCM								
	C-band	G652 SM	40KM	connector	M: module			
			60KM	FC/UPC	R: 1U rack			
			80KM	SC				
			100KM	LC				
			120KM					

Tel: +86-755-27524036 Fax: +86-755-27524940 Mail: sales001@xyt-tech.com Https://en.xyt-tech.com