GigaTech Products Solutions for a better network

GT-LCSTDM20-xM

LC/ST Duplex Multimode OM2 50/125 Cable Orange- xM



The GigaTech Products GT-LCSTDM2O-xM fiber optic patch cords are ideal for short distance patching applications. These fiber optic cables have been built to exceed industry standards and are tested for insertion loss and reflectance on all connectors. They are constructed using Corning glass within UL certified OFNR (Riser) rated jacket with Kevlar yarn, and are factory terminated resulting in uncompromised performance.

Performance:

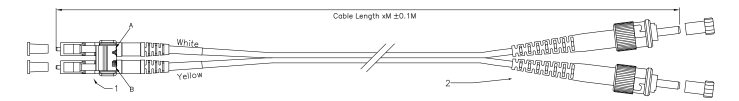
Insertion Loss (max.): 0.3dB Storage Temperature: -40°C +80°C Operation Temperature: -20°C +70°C Mating Durability: <0.2dB Attenuation dB/km max.: 1.0

Fiber:

Core Diameter: 50µm Cladding Diameter: 125µm Inner Strength Material: Kevlar Connector Type (1): LC Connector Style(1): Duplex Connector Type (2): ST Connector Style (2): Duplex

Jacket:

Jacket Size: 2mm Jacket Style: Duplex Zipcord PVC Jacket Color: Orange Fire Rating: OFNR (Riser)



1	Mode	Ferrule		Housing	g Clip		Boot	Tube		Сар
	ММ	Zirconia(Ø1.25mm)		lvory(PC)	lvory(PP)		White(TPE)	White/Yellow(PVC)		White(PE)
2	Mode	Mode Ferrule		Housing	Boot		Сар			
	ММ	Zirconia(Ø2.5mr	n)	Metal	Metal Red/B		Clear(PE)			
3	Category			Jacket O.D.			Jacket Mater	ial	Color	
	OM2(50/125um)			Ø2mm		PVC OFNR			Orange	

www.gigatechproducts.com