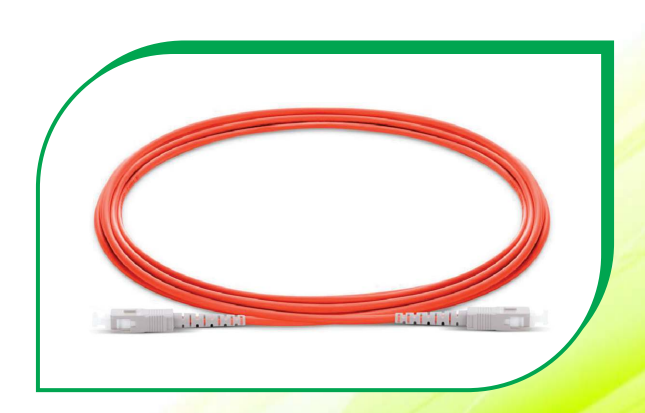


MULTI MODE OM2 PATCH CORD SERIES

















TMT GLOBAL Multi Mode SC-SC / UPC Simplex **OM-2 Tight Buffered Fiber Optic Patch Cord**

TMT GLOBAL High Quality and Cost-effective SM,MM Simplex Fiber Patch Cord

Patch Cords are used to provide optical connection for fiber optic electronics. The use of the patch cord provides a quick an d easy method for routing fiber patches in data centers, head-ends, cellular hubs and central offices. The patch cord can be used in interconnect or cross-connect path connecting the incoming fibers to the electronic equipment and providing patching within the fiber paths. Patch Cords include simplex, duple x and Multi-fibers assemblies.

TMTGlobal Patch cables are manufactured and tested in compliance with TIA 604 (FOCIS), IEC 61754 and YD/T industry standards. OM1, OM2, OM3, OM4, OM5 or OS2 fiber types to meet the demand of Gigabit Ethernet, 10 Gigabit Ethernet and high speed Fiber Channel. Every termination through rigorous parameter test to ensure the highest in network performance

eatures	Standard Compliance	Application
1.100% pre-terminated and tested in factory to ensure transfer performance.	☐ TIA 604 (FOCIS)	☐ Data Center
2.Rapid configuration and networking, reduce installation time.	☐ TIA/EIA 492AAAE	□ Enterprise
3.Supports 10G and 40G network applications.	□ IEC 61754	☐ Fiber to the X (FTTX)
4.Low insertion loss and added loss.	☐ IEC 60793-2-10	□ LAN and WAN
☐ 6.High back loss, small volume, light weight.	□ IEC61300-3-35	☐ CATV ,CCTV Network
7.End-face geometry and quality superior than IEC and Telcordia standards.	□ YD/T1272.1-2003	☐ Telecommunications Network
8.LSZH, OFNP, OFNR cable jacket.	☐ RoHS, ISO9001 Compliant	□ IPTV
9 Mechanical performance: IEC 61751-20 standard	,	

Optical Specifications									
Mode type	Single mode / multi mode	Cable Type		Simplex/Duplex		Connector Style		SC, FC, ST, LC, MTRJ,	
Polish type	PC,UPC,APC	Diameter		0.9mm, 1.6mm, 2.0mm, 3.0mm		Lengths mtr.		1,3,5,10,15	
Strength Member	Aramid Yarn	Outer Jacket		LSZH/PVC/OFNR/OFNP		Interchangeability &Vibr		ration	≤0.2dB
Minimum Bend radius	10 -13mm				Wavelength SN		SM:1310	M:1310/1550nm MM:850nm	
Operating temperature	-40~75°C	Jacket Color		Single mode	Yellow / Gree	ellow / Green , Yellow Blue			
Storage temperature	-45~85°C			Multi mode	OM-1, OM-2 (M-1, OM-2 (Orange/Beige) ,OM-3,(Aqua) OM-4 (Purple)			
Fiber type	ITU-T G.652D, G.657A1 /A2	Mu		lti mode OM-2	Multi mode OM-3		Mult	Multi mode OM-4	
Insertion loss	≤0.3dB			≤0.3dB	:	≤0.3dB		≤0.3dB	
Return loss	≥60dB			≥30dB		≥30dB		≥30dB	

Model no.	Products ID	Ordering Information
TMT-3601	S23301O	1M MULTI MODE SC-SC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH OM2
TMT-3603	S23303O	3M MULTI MODE SC-SC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH OM2
TMT-3605	S23305O	5M MULTI MODE SC-SC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH OM2
TMT-3610	S23310O	10M MULTI MODE SC-SC/UPC SIMPLEX FIBER OPTIC PATCH CORD LSZH OM2







☐ 10.RoHS and REACH materials compliant.







