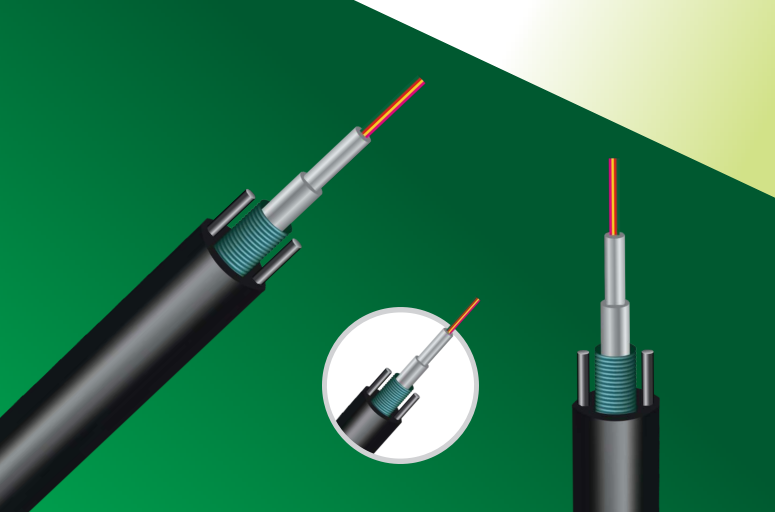
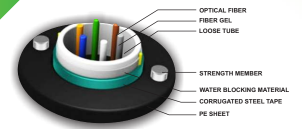


MULTI CORE
INDOOR/OUTDOOR
ARMOURED
MULTI MODE FIBER
CABLE SERIES









## TMT GLOBAL Multi mode Indoor/outdoor Fiber Cable Loose Tubes, OM2 50/125 µm 6,8,12,24-Core LSZH-Armoured

TMT GLOBAL provides high-strength optical fiber cables for use in various industrial, indoor, and outdoor applications. Offering unique properties and benefits for different types of use, our communications optical fiber cable products can easily meet complex application requirements and specifications. TMTGLOBAL optical fiber cable FTTH ,FTTX , indoor/outdoor SM/MM, OS1,OS2 ,OM1,OM2,OM3,OM4 is compliant with ISO/IEC and ANSI/TIA Standard.

PHYSICAL DESCRIPTION				
Products	multi mode Fiber optic cable			
Tube Filling Compound	Thixotropic jelly			
Fiber Type	50/125 OM2			
Tube material	PBT ( Polybutylene Terephthalate)			
Armour	Corrugated steel tape			
Packing Detail				
Fiber Count	6,8,12,24,			
Tube Outer/Inner Diameter(mm)	3.0/2.0 ±			
Cable Diameter(mm)	7.2*-12			
Cable Weight(kg/km)	45±			
Length/ Drum	2000 m Drum ±5%			
Ripcord	Polyester cord			
Outer Jacket	PE,MDPE, LSZH			

Mechanical and Environmental Properties					
Physical tests	Value		Standard		
Tensile Strength	2700 N (during Installation) 1700 N (during Operation)		IEC 60794-1-E1		
Impact Resistance	10J, 3 impacts		IEC 60794-1-E4		
Crush Resistance	220 N/cm		IEC 60794-1-E3		
Temperature Cycling	-40 to +70 °C		IEC 60794-1-F1		
Flame Retardancy	According to IEC 60332-3		IEC 60332-3		
Cable Bending Radius					
Bend Radius (during installation)	20x cable diameter		IEC 60794-1-2-E11A		
Bend Radius (during Service)	10x cable diameter		IEC 60794-1-E11		
Repeating Bending	20x cable diameter		IEC 60794-1-E6		
Temperature Range)					
Operation Temperature		-40 to +70 C			
Storage and Transportation Temperature		-40 to +70 C	IEC 60794-1-2-F1		
Installation Temperature		-30 to +60 C			

		<b>Optical Characteristics</b>		
Fiber type		50/125 μm MM OM2	50/125 μm MM OM3	50/125 μm MM OM4
Attenuation (max)	850 nm	3.5 dB/km	3.5 dB/km	3.5 dB/km
	1300 nm	1.5 dB/km	1.5 dB/km	1.5 dB/km
Bandwidth (Laser EMB)	850 nm		2000 MHz.km	2000 MHz.km
	1300 nm		500 MHz.km	500 MHz.km
Bandwidth (Overfilled)	850 nm	700 MHz.km	1500 MHz.km	3500 MHz.km
	1300 nm	500 MHz.km	500 MHz.km	500 MHz.km
Numerical Aperture		0.200±0.015	0.2±0.015	0.2±0.015
Core Diameter		50 ± 2 μm	50 ± 2 μm	50 ± 2 μm
Cladding Diameter		125 ± 1μm	125 ± 1μm	125 ± 1μm
Core/Clad Concentricity error		≤ 1 µm	≤ 1 µm	≤ 1 µm
Cladding non-circularity		≤ 0.7 %	≤ 0.7 %	≤ 0.7 %
Coating Diameter		242 ± 5 μm	242 ± 5 μm	242 ± 5 μm
Proof Test		≥ 100kpsi or 0.7GPa	≥ 100kpsi or 0.7GPa	≥ 100kpsi or 0.7GPa

Ordering Information			
Model no	Products ID	Description	
TMT-3200	TMT-062LPK	6CORE MULTI MODE INDOOR/OUTDOOR ARMOURED FIBER OPTIC CABLE OM2	
TMT-3201	TMT-082LPK	8CORE MULTI MODE INDOOR/OUTDOOR ARMOURED FIBER OPTIC CABLE OM2	
TMT-3202	TMT-122LPK	12CORE MULTI MODE INDOOR/OUTDOOR ARMOURED FIBER OPTIC CABLE OM2	
TMT-3203	TMT-242LPK	24CORE MULTI MODE INDOOR/OUTDOOR ARMOURED FIBER OPTIC CABLE OM2	













