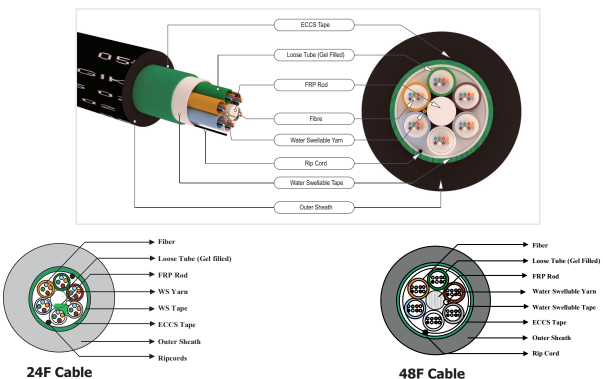


Multi Mode 50/125μ Multitube Armoured Fiber Optic Cable – 24F, 48F Cables

Techlogiks Canada Inc.

Techlogiks armoured loose tube cables are the product of choice as the backbone in Outside Plant (OSP) environments. The rugged loose tube design offers reliable transmission performance over a broad temperature range. Optical Fibers and water-blocking elements are placed inside buffer tubes. The core is constructed by stranding the buffer tubes around a central member. The core is wrapped with flexible strength members covered with a polyester tape then encased with a black inner jacket. An ECCS armoured is applied and a black outer jacket completes the cable construction. Rip cords are included under the inner jacket and armoured for ease of entry.



Standards Compliance:

Telecordia GR-20, IEC 60794, EIA/TIA, ITU-T, EN187000, RUS1755.900

Applications:

Direct bury and underground duct, Trunk, distribution and feeder cable, Local Loop, Metro, Long-haul and broadband network.

Advantages:

High Fiber density, Multiple network applications, Reduces cable prep and installation time, Reduces the number of tools required, Improves compressive strength and rodent protection.

Optical Fibre Characteristics						
Fibre Type	50 μm (OM2)	50 μm (OM2)				
Attonuation	at 850 nm	≤ 3.0 dB/km				
Attenuation	at 1300 nm	≤ 1.0 dB/km				
Bandwidth	850 nm	≥ 500 MHz.km				
Bandwidth	1300 nm	≥ 500 MHz.km				
Core Diameter		50 ± 2.5 μm				
Core Cladding Concentricity Error		≤ 1 µm				
Cladding Diameter		125 ± 1 μm				
Cladding Non-circularity		≤ 1 %				
Coating Diameter		250 ± 15 μm				



Techlogiks Canada Inc.

Cable Construction Details														
Parameter	Dimensions	Type, Color												
48F														
Number of Loose Tubes	8	Color	BI	Or	Gr		SI	Wh	Rd	Bk				
Number of Loose Tubes	6	Color	BI	Or	Gr		SI	Wh						
24F														
Number of Loose Tubes	4	Color	BI	Or	Gr									
Number of Loose Tubes	6	Color	BI	Or	Gr		SI	Wh						
Moisture Barrier		Water Swellable Yarn & Water Swellable Tapes												
		48F 24F												
Loose Tube ID/OD-PBT		1.5/2.2 ± 0.1 mm			1.2/1.9 ± 0.1 mm									
Central Strength Member-FRP Rod		2.3 ± 0.1 mm				2.0 ± 0.1 mm								
Corrugated Steel Armoring - ECCS Tape		0.150 mm			0.150 mm									
Outer Sheath-HDPE/LSOH-Black		1.5 mm (Nom)			1.5 mm (Nom)									
Number of Ripcords - Polyester		1			2									
Overall Cable Diameter		12.0 ± 0.5 mm			11.0 ± 0.5 mm									
Cable Weight		160± 20kg/km			140 ± 15 kg/km									

Cable Mechanical Characteristics						
Tight Cable	48F	24F				
Tensile Strength	2000 N	1500 N				
Crush Resistance	2000 N	2000 N				
Impact Strength	25 N.m	25 N.m				
Torsion	± 180 °	± 180 °				
Minimum Bend Radius	20 X D	20 X D				

Temperature Performance				
Installation	-20 °C to +70 °C			
Operation	-20 °C to +70 °C			
Storage	-20 °C to +70 °C			

ORDERING INFORMATION				
PART NUMBER	DESCRIPTION			
TL-24F-50-AR	24 Fiber MM OM2 50/125μ Corrugated Steel Armoured Jelly Filled Loose Tube FOC LSZH			
TL-48F-50-AR	48 Fiber MM OM2 50/125μ Corrugated Steel Armoured Jelly Filled Loose Tube FOC LSZH			
TL-24F-50-AR-PE	24 Fiber MM OM2 50/125μ Corrugated Steel Armoured Jelly Filled Loose Tube FOC HDPE			
TL-48F-50-AR-PE	48 Fiber MM OM2 50/125μ Corrugated Steel Armoured Jelly Filled Loose Tube FOC HDPE			