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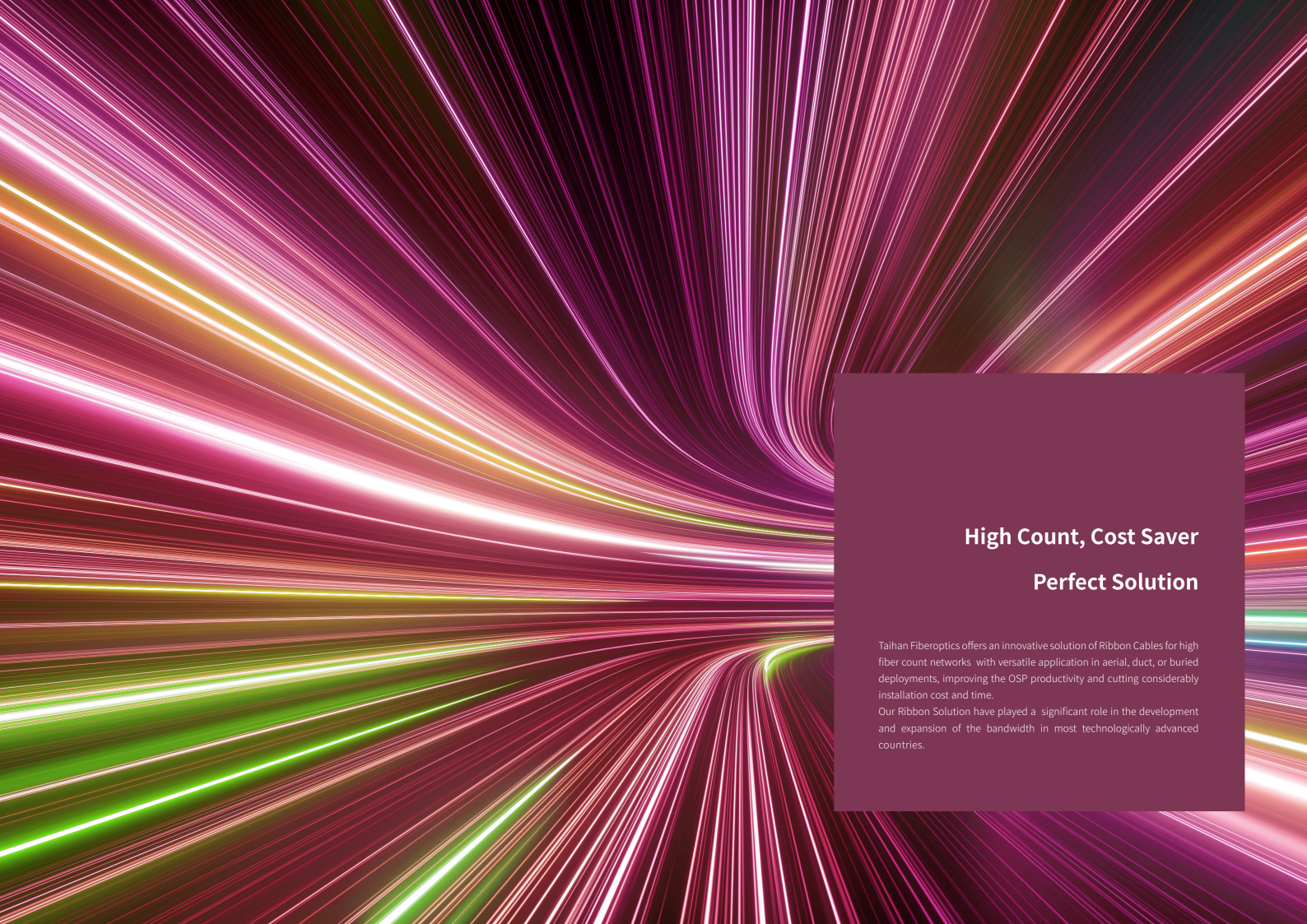
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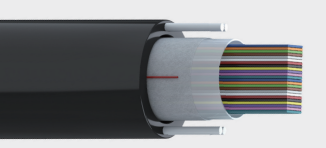
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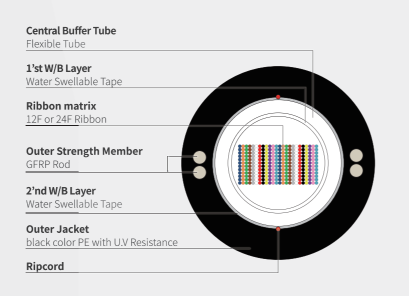






72F cable cross-section





Definition

TFO DFlexRibbon - Central Tube Ribbon combination of high-count fibers, ribbon stacks, and its versatile applications in aerial and duct installation, makes it a perfect solution for high bandwidth communication networks. Its innovative design enhance field deployment and reduces drastically the installation cost and time.

The optical ribbon fibers stacks are placed within a single centralized gel-free Flexible buffer tube. The cable core incorporate innovative dry water blocking materials, to protect it from moisture migration. The tensile strength is given by dielectric strength members located 180 degrees a part inside the Polyethylene outer jacket, finishing a cable with outstanding optical performance, durability and reliability in its application and lifetime.

Features



Eco-friendlyGel free material



Easy PreparationAll-Dry Block



Quick IdentificationColor-Coded Fiber



Cost SavingFast Splicing

- All Dielectric
- High Density and Compact Design
- Easy to handle and preparation
- Quick Identification
- Reduce installation cost
- Quicker field deployment
- Improved OSP productivity
- Versatile Applications: Aerial & Duct
- Excellent for limited duct space

Applications

- High-growth, high bandwidth communications
- Local area network (LAN)
- Subscriber network system
- Long haul communication system

Standards & Certifications

[ITU-T G.650. 652.D. 657.A1] [IEC 60793] [TIA-598] [IEC 60794-1-21] [IEC 60794-1-22] [ANSI/ICEA S-87-640] [Telcodia GR-20] [RUS 7 CFR 1755] [ISO 9001, 14001] [OHSAS 18001]

Specification (12F ~ 144F)							
Total Fiber Count	12	24	36	48	72	96	144
No. of Fibers Per Ribbon (F)	12						
No. of Ribbon Per Tube (R)	1	2	3	4	6	8	12
Cable Diameter (Nom. mm)	12.6 [0.496 inch]					12.8 [0.504 inch]	13.3 [0.524 inch]
Cable Weight (Nom. Kg/km)	108 [73lb/kft]	109 [74lb/kft]	110 [74lb/kft]	112 [75lb/kft]	114 [77lb/kft]	118 [79lb/kft]	125 [144lb/kft]

Specification (216F ~ 864F)							
Total Fiber Count	216	288	432	576	720	864	
No. of Fibers Per Ribbon (F)	24						
No. of Ribbon Per Tube (R)	9	12	18	24	30	36	
Cable Diameter (Nom. mm)	16.5 [0.650 inch]	19.8 [0.780 inch]		20.1 [0.790 inch]	25.1 [0.990 inch]		
Cable Weight (Nom. Kg/km)	183 [123lb/kft]	243 [164lb/kft]	251 [168lb/kft]	271 [168lb/kft]	349 [235lb/kft]	366 [246lb/kft]	

Properties					
Min. bending radius 20 x cable outer diameter					
Max. tensile strength	Short term 2700N, Long term 890N				
Crush	220N/cm (Reversible)				
Temperature range	Storage -40°C to +70°C / Installation -30°C to +70°C / Operation -40°C to +70°C				

► All Specification Can Be Customized

72F cable cross-section



Central Buffer Tube Flexible Tube 1'st W/B Layer Water Swellable Tape Ribbon matrix 12F or 24F Ribbon Outer Strength Member Galvanized steel wire 2'nd W/B Layer Water Swellable Tape Outer Jacket black color PE with U.V Resistance Armoring Corrugated steel tape with co-polymer coating Ripcord

Definition

TFO DFlexARibbon - Central Tube Ribbon combination of high-count fibers, ribbon stacks, corrugated armor and its versatile applications in aerial, duct and buried installation, makes it a perfect solution for high bandwidth communication networks. Its innovative design enhance field deployment and reduces drastically the installation cost and time.

The optical ribbon fibers stacks are placed within a single centralized gel-free Flexible buffer tube. The cable core incorporate innovative dry water blocking materials, to protect it from moisture migration. A corrugated steel armor is placed on the cable core, giving rodent protection, additional mechanical strength, and increasing the crush capability. The tensile strength is given by metallic strength members located 180 degrees a part inside the Polyethylene outer jacket, finishing a cable with outstanding optical performance, durability and reliability in its application and lifetime.

Features



Eco-friendlyGel free material



Easy PreparationAll-Dry Block



Quick IdentificationColor-Coded Fiber



Cost SavingFast Splicing

- High Density and Compact Design
- Easy to handle and preparation
- Quick Identification
- Rodent Protection
- Crush Resistance Increased
- Reduce installation cost
- Quicker field deployment
- Improved OSP productivity
- Versatile Applications: Aerial, Duct and Buried
- Excellent for limited duct space

Applications

- High-growth, high bandwidth communications
- Local area network (LAN)
- Subscriber network system
- Long haul communication system

Standards & Certifications

[ITU-T G.650. 652.D. 657.A1] [IEC 60793] [TIA-598] [IEC 60794-1-21] [IEC 60794-1-22] [ANSI/ICEA S-87-640] [Telcodia GR-20] [RUS 7 CFR 1755] [ISO 9001, 14001] [OHSAS 18001]

			Specificatio	on (12F ~	144F)					
Total Fiber Count	12	24	36	48		72		96	144	
No. of Fibers Per Ribbon (F)	12									
No. of Ribbon Per Tube (R)	1	2	3	4	4		8		12	
Cable Diameter (Nom. mm)			13.2 [0.520 inch]	ch]				13.6 35 inch]	14.4 [0.567 inch]	
Cable Weight (Nom. Kg/km)	168 [112lb/kft]	169 [113lb/kft]	170 171 [114lb/kft] [115lb/kft]			174 [117lb/kft			200 [134lb/kft]	
		\$	Specificatio	n (216F ~	864F)				
Total Fiber Count	216	288	288 4.		576		720		864	
No. of Fibers Per Ribbon (F)	24									
No. of Ribbon Per Tube (R)	9	12		18	24		30		36	
Cable Diameter (Nom. mm)	17.2 [0.677 inch]	20.7 [0.815 inch]				26.0] [1.024 inch]			
Cable Weight (Nom. Kg/km)	261 [175lb/kft]	332 [223lb/k	332 3 [223lb/kft] [234		371 ft] [249lb/kft]		470 [315lb/	kft]	487 [327lb/kft]	
			Pro	perties						
Min. bending	20 x cable outer diameter									
Max. tensile strength		Short term 2700N, Long term 890N								
Crush		220N/cm (Reversible)								
Temperati range	ure	Storage -40°C to +70°C / Installation -30°C to +70°C / Operation -40°C to +70°C								
			Fibe	er Type						
Single-Mode Fiber		Fiber Stand	lards Wavelen		ths (nm) Ma		Maximum Cable on Reel Attenuation (dB/km)			
ANYWAVE D		652.D	1310/138		3/1550		0.40/0.40/0.30			
ANYWAVE FLEX A1		657A1		1310/1383/1550			0.40/0.40/0.30			

[►] All Specification Can Be Customized