

### **CFOA-SM-ASY-TS XX FIBRAS**

## Description

CFOA-SM-ASY-TS XXFIBRAS, rated cable that consists of loose tubes stranded around the non-metal central strength member (FRP). The cable core wrapped with water blocking tape or water blocking yarns for water blocking, and then Kevlar yarns are applied over the cable core. Polyethylene (PE) is extruded as outer sheath. The loose tube sheathing is made of high modulus plastics (PBT). The individual fibers are secondary coated into the loose tube with suitable excess.

#### Characteristics

- All dielectric structure, light weight, easy installation, good electromagnetic resistance, suitable for operating in the electrical system on towers and poles of high voltage power line to meet the demands of the power sector.
- O The cable is ideal for installation in distribution as well as transmission environments; including live-line installations.
- Kevlar, as the main tensile strength member, has the advantages of high Young's modulus, light, minor long-term extension. Its minor negative heat-expansion coefficient improves cable temperature property.
- O The amount of Kevlar applied to the cable can be adjusted to obtain the mechanical properties required by the environment (span, sag, ice load, wind speed, etc.).
- O No support or messenger wire is required. Installation is achieved in a single pass.
- Precision design and optimum control of excess length of the fibers in the tube to ensure suited strain on the fibers, individually or collectively.
- O Strict craft and raw material control enable lifespan over 30 years.



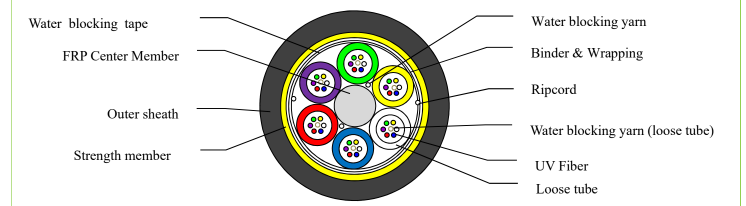


Figure. Cable Cross-Section (A-end)

Item	Material	Description	
Outer sheath	PE	PE	
Strength member	Aramid yarn	Additional strength member	
Binder & Wrapping	Polyester Yarn	Cable core binding	
Water blocking tape	Water blocking tape	Water blocking & moisture proof	
Loose tube	PBTP	Colors of tubes: green, yellow, white, blue, red, violet, brown, pink, black, gray, orange, aqua	
Water blocking yarn (loose tube)	Water blocking yarn	Water blocking & moisture proof	
Fiber	Silicon-based fiber(G.652D)	UV colored fiber with: green, yellowhite, blue, red, violet, brown, pinloblack, gray, orange, aqua	
Water blocking yarn	Water blocking yarn	Water blocking & moisture proof	
Center Member	FRP	FRP	



Y=80,120m (span) XX= 6-144 (cable cores)

Cable Cores	Unit	6	12	18	24	36
No. of Tubes		3	6	3	4	6
No. of Fillers		3	0	3	2	0
Fiber Counts in		2	2	6	6 6	
Tube						
Cable Diameter	Mm	9.5±0.5		$9.8 \pm 0.5$		
Cable Weight	Kg/km	65±10		$70 \pm 10$		
Cable Cores	Unit	48	60	72	144	
No. of Tubes		4	5	6	12	
No. of Fillers		2	1	0	0	
Fiber Counts in		12	12	12	12	
Tube						
Cable Diameter	Mm	$10.8 \pm 0.5$			15.5	$\pm 0.5$
Cable Weight	Kg/km	85±10			170	$\pm 10$
A1111- A11- A441- (AT)					$Y=80, 1.5 \times P$	
Allowable tensile strength (N)					Y=120	$0,2\times P$
Allowable crush resistance (N)					1×P, minimum 1000N	
Operation temperature				-20 ° C	+65 ° C	
Min handing and included in the Hatian / after install at an				20D/ 10D		
Min bending radius during installation/ after installation				D is the diameter of cable		

P is the weight/km



## **DETAILED SPECIFICATIONS** –CFOA-SM-ASY-TS XXFIBRAS

### 1. General

- 1.1 This specification covers the requirements for the supply of dry core, single-mode optical fiber cables.
- 1.2 This single mode optical fiber cable shall comply with the requirements of this specification and ITU-T G.652D.

### 2. Fiber characteristics

The optical, geometrical, mechanical and environmental performance of the optical fiber shall be in accordance with tables 2.1.

The manufacture is FiberHome.

Table 2.1 G.652D fiber characteristics

G.652D fiber characteristics					
	Optics specifications				
Attenuation	@1310nm	Max value<0.36dB/km			
Attenuation	@1550nm	Max value<0.22dB/km			
Dispersion	@1285nm~1330nm	-3.0ps/(nm·km)~3.0ps/(nm·km)			
	@1550nm	≤18ps/(nm·km)			
	@1625nm	≤22ps/(nm·km)			
Zero-Dispersion wavelength		1300nm~1324nm			
Zero-Dispersion slope		≤0.092ps/(nm <sup>2</sup> ·km)			
Mode field diameter (MFD) at 1310nm		9.3±0.5μm			
Mode field diameter (MFD) at 1550nm		10.4±0.8μm			
PMD	Max. for fiber on the reel	$0.20 ps/km^{1/2}$			
	Max. for link designed value	$0.10 \mathrm{ps/km^{1/2}}$			



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Cable cutoff wavelength $\lambda_{cc}$ (r	nm)	≤1270nm		
Effective group index (N <sub>eff</sub> )	@1310nm	1.4675		
Effective group index (N <sub>eff</sub> )	@1550nm	1.4680		
	Back scatter characteristics(at 1310	0nm&1550nm)		
Point discontinuity		≤0.05dB		
Attenuation uniformity		<0.08dB/km		
Attenuation coefficient differ	rence for bi-directional measurement	≤0.05dB/km		
	Geometrical characteris	tics		
Cladding diameter		125±1.0μm		
Cladding non-circularity		≤1%		
Core/cladding concentricity	error	≤0.6μm		
Fiber diameter with coating	(uncolored)	245±10μm		
Cladding/coating concentric	ity error	≤12.0μm		
Curl		≥4m		
	Mechanical characterist	ics		
Proof stress		≥0.69GPa(100kpsi)		
Coating strip force(typical va	alue)	1.4N		
Dynamic stress corrosion susceptibility parameter(typical value)		≥20		
Macrobend loss	Ф60mm,100 turns	≤0.05dB		
at 1550nm	Φ32mm,1turn	≤0.1dB		
Environmental characteristics (at 1310nm & 1550nm)				
Temperature induced attenuation(-60~+85°C)		≤0.05dB/km		
Dry heat induced attenuation	(85°C±2°C,30 days)	≤0.05dB/km		
Water immersion induced att	tenuation(23°C±2°C, 30 days)	≤0.05dB/km		
Damp heat induced attenuati	on(85°C±2°C,RH85%,30 days)	≤0.05dB/km		
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# 3. PHYSICAL, MECHANICAL, ENVIRONMENTAL, PERFORMANCE AND TESTS

3.1 Mechanical and Environmental Performance of the Cable

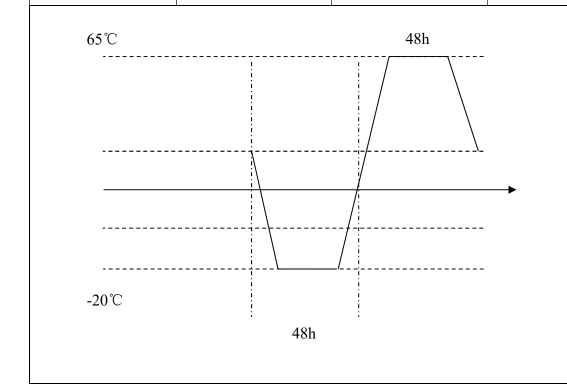
The mechanical and environmental performance of the cable shall be in accordance with Table 3.1 below. Unless otherwise specified, all attenuation measurements required in this section shall be performed at 1550nm for single mode fiber.

Table 3.1: The Mechanical and Environmental Performance of the Cable

Item	Test Method	Test Conditions	Acceptance Criteria
Tensile Strength	NBR13512	$L \ge 50 \text{ m}$ Load: depend on cable weight and span	Additional attenuation≤0.1 dB  No visible damage to the surface of outer sheath
Crush Resistance	NBR 13507	Load: depend on cable weight  Length: 100 mm	Additional attenuation≤0.1 dB  No visible damage to the surface of outer sheath

FiberHome						
Item	Test Method	Test Conditions	Acceptance Criteria			
Impact Resistance	NBR 13509	The impact of weight: depend on cable diameter Height: 150mm 3 point, 25 times per point	No crack to fiber  No visible damage to the surface of outer sheath			
Repeated bending	NBR 13507	Radius:6D Tests = 30 cycles	Additional attenuation≤0.1 dB  No visible damage to the surface of outer sheath			
Torsion	NBR 13513	The test length =0.2m,  ±90degree,  10 cycles,	Additional attenuation≤0.1dB  No visible damage to the surface of outer sheath			

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	Item	Test Method	Test Conditions	Acceptance Criteria		
			Operating Temperature:			
Temperature cycling	NBR 13510	-20 ° C to +65 ° C	Additional attenuation			
		Cycle time:48h	≤0.05 dB/km			
			Cycle:4			





## 4 Packing and Marking

### 4.1 Cable Packing

Standard length of cable shall be 4,000m per reel with a tolerance of  $\pm 1\%$ . Other cable lengths are also available if requested by customer.

Each length of the cable shall be wound on a separate wooden reel.

Both ends of the cable shall be sealed with suitable plastic caps to prevent the entry of moisture during shipping, handling and storage.

The cable ends shall be securely fastened to the reel to prevent the cable from becoming loose in transit or during placing operations.

The inner end of the cable is housed into a slot on the side of the reel without extra cable length for testing.

Wood-fiber board shall be secured with steel bands to protect the cable during normal handling and shipping.

### 4.2 Cable Reel

- 4.4.1 Details given below shall be distinctly marked with a weather-proof material on both outer sides of the reel flange:
  - 1).Purchaser's name
  - 2).Reel number
  - 3). Name of the manufacturer
  - 4). Year of manufacture
  - 5). Arrow showing the direction the drum shall be rolled



# 6). An identification label according to drawing AMI03-428

- 4.2.2 Other shipping mark is also available if requested by customer.
- 4.2.3 The cable shall be shipped on reels designed to prevent damage to the cable during shipment and installation.
- 4.2.4 The arbor holes provided in the reels shall be approximately 85 mm with a wood or steel hub in the arbor hole (in lieu of fiberboard).