CTSF - SINGLE JACKET NO ARMOR (DRY)

Overview

Connect Fiber's Single Jacket (SJNA) cable is constructed with a unique second coating and stranding technology provide the fibres with enough space and bending endurance which improves cable handling and reduces the installation time while lowering risk of cable and fiber damage. The manufacturing processes utilized high quality raw materials that guarantee the cable to be able to withstand the typical service condition for a period of twenty-five (25) years without detriment to the operation characteristics of the cable.

Features

- ITU-T G.652.D rated fiber with improved attenuation and bend performance as well as compatibility with standard single-mode.
- The unique second coating and stranding technology provide the fibres with enough space and bending endurance.
- Gel-Free water blocking design simplifies access, saves time and avoids environmental pollution, small diameter and light weight extend installation length.
- High quality raw material guarantees long service life of cable.

Ordering Information

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Fiber Count	Part Number	Description
288	CTSF-288-SLT-SJNA-DRY	288 Fiber Stranded Tube Ribbon, 19.6mm, Black PE UV Resistant Jacket, 250um Single Mode, G.652D
432	CTSF-432-SLT-SJNA-DRY	432 Fiber Stranded Tube Ribbon, 20.5mm, Black PE UV Resistant Jacket, 250um Single Mode, G.652D

Standards

CABLE DESCRIPTION

- G.652D SM-fibers: 288/432
- Loose tubes SZ-stranded.
- Suitable for direct buried, duct or aerial installation.

DESIGN AND TEST CRITERIA

Optical fibres are housed in loose tubes that are made of high-modulus plastic and filled without any waterproof compounds except water block yarns, and there is no any jelly in the cable core, so the cable is totally dry type and different from those semi-dry cables. FRP is applied as central strength member. PP loose tubes are SZ stranded around the central strength member. Dry water blocking material is used in and over the cable core to prevent it from water ingress. Polyethylene sheath are applied as outer sheath. Two ripcords for easy removal of jacket.

>	ITU-T G.652D	Characteristics of a single-mode optical fiber
>	IEC 60794-1-1	Optical fiber cables- part1-1-Generic specification-General
>	IEC 60794-1-2	Optical fiber cables- part1-2-Generic specification-Basic optical cable test procedure
>	IEC 60794-3	Optical fiber cables- part3-Sectional specification- Outdoor cables
\triangleright	IEC 60794-3-10	Optical fibre cables-part 3-10: Outdoor cables-Family specification for duct and
>	IEC 60794-3-11	Optical fibre cables-part 3-11: Outdoor cables-Detailed specification for duct and

WORKING CONDITIONS

- Transportation temperature: -40 °C to 70 °C
- Installation temperature: -10 °C to 50 °C
- Operation temperature: -40 $^{\circ}\text{C}$ to 70 $^{\circ}\text{C}$

MINIMUM ALLOWABLE BENDING RADIUS

- Static: 10D (D: is the out diameter of the cable)
- Dynamic: 20D (D: is the out diameter of the cable)



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Specifications

Optical properties of the SM fiber are achieved through a germanium doped silica based core with a pure silica cladding which meets ITU-T G652D, UV curable acrylate protective coating is applied over the glass cladding to provide the necessary maximum fiber lifetime. Geometrical, optical, and mechanical characteristics of fiber in cable as the following table:

Catagami	Description	Specification			
Category	Description	Before cable	After cable		
	Cladding diameter	125.0 ± 1 μm	125.0 ± 1 μm		
	Cladding non-circularity	≤1.0 %	≤1.0 %		
Caamatuiaal	Core concentricity error	≤ 0.6μm			
Geometrical Characteristics	Coating diameter	245± 7 μm (Before Color Coating) 250± 15 μm (Colored)			
	Coating/cladding concentricity error	≤12.0 µm			
	Mode field diameter at 1310 nm	9.1 ± 0.4 μm			
	Mode field diameter at 1550 nm	10.4 ± 0.5 μm			
	Attenuation at 1310 nm	≤0.34 dB/km	≤ 0.36 dB/km		
	Attenuation at 1383 nm	≤0.34 dB/km	≤ 0.36 dB/km		
	Attenuation at 1550 nm	≤ 0.20 dB/km	≤ 0.22 dB/km		
	Attenuation at 1625 nm	≤ 0.24 dB/km	≤ 0.25 dB/km		
Optical	Zero dispersion wavelength	1300 – 1324 nm			
Characteristics	Zero dispersion slope	≤ 0.091 ps/(nm²·km)			
	Cable cut-off wavelength	≤ 1260 nm			
	Delegiation made discouries	Individual fiber: ≤ 0.15 ps/√km			
	Polarization mode dispersion	design link value (M=20, Q=0.01%): \leq 0.1 ps/ \sqrt{km}			
Mechanical	Tensile performance(N)	4450			
Specification Crush(N/100mm) 2200		2200			

DIMENSIONS AND DESCRIPTIONS OF CABLE CONSTRUCTION

Item	Details	Fiber Count			
item	Details	144F	288F		
Loose tube	Number	4	5		
Loose tube	Outer diameter (mm)	5.8	6.4		
Fiber counts p	er tube (G652D)	12 Fibers			
Max. fiber co	ounts per tube	72(12Ribbons*6)	96(12Ribbons*8)		
Cable diame	eter (approx.)	19.1	22.4		
Cable weight(kg/km) Approx.	260	330		
	Material	FRP			
Central Strength	Diameter (mm)	2.6	3.7		
member	PE layer diameter (mm)	-	4.5		
Water Bloc	king Material	Water Blocking Tape & Yarn			
Strength member	Material	Aramid yarn			
	Material	HDPE			
Outer sheath	Color	Black			
	Thickness (mm)	minimum: 2.0			
Ripcord	Number	2			



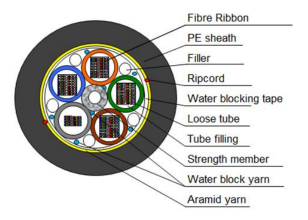
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Cable Construction

CROSS SECTION VIEW



Colour Coding of the Fiber Jackets

INDIVIDUAL FIBER JACKETS

Each individual fiber can be identifiable throughout the length of the cable in accordance with the following colour sequence. Fiber colour in each tube starts from Fiber #1 which is Blue.

	1	2	3	4	5	6
Fiber jacket colour	Blue	Orange	Green	Brown	Slate	White
Fiber Jacket Colour	7	8	9	10	11	12
	Red	Black	Yellow	Purple	Pink	Aqua



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