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# SPECIFICATION FOR Loose Tube ADSS Single Jacket OPTICAL CABLE

▶ SINGLE MODE G652D/G657A1

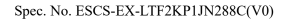
► LOOSE TUBE TYPE

► NON METALLIC STRENGTH MEMBER

► ARAMID YARN+PE/FLAME RETARDENT PE SHEATH

(ADSS SPAN 100m)

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#### 1. SCOPE

#### 1.1 General

This specification covers the requirements and constructional details for up to 288 cores single-mode optical fiber cable, which consist of loose tube for all dielectric self-supporting aerial(span 100m) application.

1.2 Cable Description

ADSS Single Jacket

Color-coded optical fibers in ultraviolet cured acrylate ink, jelly filled color-coded loose tubes, PE fillers (if required), SZ-stranding around central strength member, water swellable yarn/tape, aramid yarn,rip cord, and outer PE jacket.

#### 2. REFERENCE

·EIA/TIA 598 Color Coding of fiber Optic Cables.

- ·GR-20 Optical Fiber Cables.
- ·ITU-T G.650 Definition and test methods for the relevant parameters of single-mode fibers
- ·ITU-T G.652 Characteristics of a single-mode optical fiber cable.
- ·ITU-T G.657 Characteristics of a single-mode optical fiber cable.
- ·IEC 794 1

#### 3. OPTICAL FIBER

3.1 Optical Fiber Material

Core: Silica (SiO<sub>2</sub>) doped with Germanium Dioxide (GeO<sub>2</sub>) Cladding: Silica (SiO<sub>2</sub>) Coating: Dual Layers of UV-Curable Acrylate

3.2 The optical and geometrical performance of the optical fiber shall be in accordance with table 1,2.

Parameters	Value
Physcal Characteristics	
Clad Diameter	125±0.7 µm
Core-Clad Concentricity Error(Offset)	≤0.5 µm
Cladding Non-Circularity, maximum	≤0.7%
Coating Diameter (Colored)	253 بam±0.7 بam
Coating Diameter (Uncolored)	240 µm±0.5 µm
Coating-Clad Concentricity Error(Uncolored)	$\leq 12 \ \mu m$
Tensile Proof Test	100 kpsi (0.69 GPa)
Coating Strip Force	Range: $1.0N \le CSF \le 8.9N$
Optical Specification	
Attenuation (After cable)	Maximum
at 1310nm	$\leq 0.35$ dB/km
at 1550nm	$\leq 0.25 \text{ dB/km}$



Dispersion, maximum	* 18 ps(nm-km) at 1	
	* 3.5 ps(nm-km) fro	m 1285nm to 1330nm at 1310nm
Group Refractive Index		
at 1310 nm	1.467	
at 1550 nm	1.468	
Mode Field Diameter		
at 1310 nm	$9.2\pm0.4~\mu m$	
at 1550 nm	$10.4\pm0.5~\mu m$	
Polarization Mode Dispersion (PMD) <sup>1</sup>		
Fiber PMD Link Design Value (LDV) <sup>2</sup>	< 0.04 ps/√km	
Chromatic Dispersion		
Zero Dispersion Wavelength $(\lambda 0)$	1302 – 1322 nm	
Zero Dispersion Slope (S0)	$\leq$ 0.090 ps/nm2-km	
Typical Dispersion Slope	0.087 ps/nm2-km	
Cut-off Wavelength ( $\lambda$ CC)	$\leq 1260 \text{ nm}$	
Attenuation Uniformity / Point Discontinuities	< 0.05 dB	
at 1310 nm and 1550 nm	$\leq 0.05 \text{ dB}$	
Mechanical Specifications		
Macro bending Attenuation:		
The maximum attenuation with bending does not exce conditions:	ed the specified values un	der the following deployment
Deployment Condition	Wavelength	Induced Attenuation
1 turn, 32 mm (1.2 inch) diameter	1550 nm	< 0.05  dB
100 turns, 50 mm (2 inch) diameter	1310 nm	< 0.05 dB < 0.05 dB
100 turns, 50 mm (2 men) diameter	1510 nm	< 0.05  dB
100 turns, 60 mm (2.4 inch) diameter	1550 nm	< 0.05  dB
	1625 nm	< 0.05  dB
Coating Strip Force, maximum	8.9N	
Coating Strip Force, minimum	1.3N	
Environmental Characteristics (at 1310, 1550 & 16	25 nm)	
Temperature Cycling (-60° + 85° C)	≤ 0.05 dB/km	
High Temperature Aging $(85 \pm 2^{\circ} \text{ C})$	≤ 0.05 dB/km	
Temperature & Humidity Cycling	≤ 0.05 dB/km	
(at -10° C to +85° C and 95% RH)		
Water Immersion $(23 \pm 2^{\circ} \text{ C})$	≤ 0.05 dB/km	

#### Table 2 The Optical and Geometrical Performance of the Fiber (ITU-T G.657 A1)

Parameter	Specification
Optical Characteristics	
Attenuation (After cable) at 1310nm at 1550nm	Maximum ≤ 0.35dB/km ≤ 0.25 dB/km
Dispersion coefficient @ 1285 ~ 1330 nm @ 1550 nm	≤ 3.4 ps/(nm^2.km) ≤ 18.0 ps/(nm^2.km)
Zero-dispersion wavelength	1300 ~ 1324 nm



Zero-dispersion slope	≤ 0.092 ps/(nm^2.km)
PMD Maximum Individual Fiber	$\leq 0.2 \text{ ps/km}^{1/2}$
Cable cut-off wavelength	≤ 1260 nm
Mode field diameter @ 1310 nm	$8.9 \pm 0.4$ um
Geometrical Characteristics	!
Cladding diameter	$125.0 \pm 0.7$ um
Cladding non-circularity	≤ 0.7 %
Coating diameter	$245 \pm 10$ um
Coating-Cladding concentricity error	≤ 12.0 um
Coating Non-circularity error	≤ 6.0 %
Core-Clad concentricity error	≤ 0.5 um
Curl (Radius)	≥4m
Mechanical Specification	!
Proof test level	≥100 kpsi
Micro-bend induced attenuation 10 turns around a mandrel of 30mm diameter 10 turns around a mandrel of 30mm diameter 1 turn around a mandrel of 20mm diameter 1 turn around a mandrel of 20mm diameter	≤0.25 dB at 1550 nm ≤1.0 dB at 1625 nm ≤0.75 dB at 1550 nm ≤1.5 dB at 1625 nm
Coating strip force Average force	1.7 N

#### 4. CABLE DESIGN

4.1 Cable Core

The cable contains loose tubes and the number of PE fillers (if required), which are stranded around central strength member. The cable core is dry core with water swellable yarn and tape.

#### 4.2 ADSS Single Jacket

The aramid yarn, rip cord, and outer black PE jacket shall be applied over the cable core.

4.3 The construction of the cable shall be in accordance with table 3.1, 3.2, 3.3 and annex 1,2



#### Table 3.1 Construction of the Cable Core

Items Description	
Number of Fibers	2~288C
Type of Fiber	Single mode G652D or G657a1
Number of Fibers within Tube	Max 12 Cores
Loose Tube	PBT (Polybutylene terephthalate)
Filling Compound in Tube	Thixotropic jelly compound
Central Strength Member	FRP Rod or PE coated FRP Rod
Filler (If required)	PE or PP
Water blocking in Cable Core	Water swellable yarn / Water blocking Tape

#### Table 3.2 Construction of the Cable (ADSS Single Jacket)

Items Description		
Cable Core	Table 3.1	
Rip Cord	Two rip cords	
Peripheral strength member	Aramid yarn	
	Black PE or Black Flame Retardent PE	
Outer Jacket	- General PE Thickness: Nom. 1.5 mm	
	- Flame retardant PE Thickness : Nom. 2.0mm	

#### **Table 3-3 Composition Cable Core**

Fiber Counts	Fiber count /tube	No. of tube	No. of Filler	Cable Core Composition	
~12	~12	1	5	Single Layer	1*6 Tubes
24	12	2	4	Single Layer	1*6 Tubes
36	12	3	3	Single Layer	1*6 Tubes
48	12	4	2	Single Layer	1*6 Tubes
60	12	5	1	Single Layer	1*6 Tubes
72	12	6	0	Single Layer	1*6 Tubes
96	12	8	0	Single Layer	1*8 Tubes
120	12	10	0	Single Layer	1*10 Tubes
144	12	12	0	Single Layer	1*12 Tubes
288	12	24	0	Double Layer	1*9T*15Tubes

#### 5. OPTICAL FIBER AND LOOSE TUBE IDENTIFICATION

The color code of the loose tubes and the individual fibers within each loose tube shall be in accordance with table 4.



# Table 4 The Color Code of the Individual Optical Fibers and Loose TubeTable 4-1 The Color Code of the Individual Optical Fibers

	<b>Optical Fiber Identification</b>			
No.	Color	No	Color	
1	Blue	7	Red	
2	Orange	8	Black	
3	Green	9	Yellow	
4	Brown	10	Violet	
5	Gray	11	Pink	
6	White	12	Aqua	

#### Table 4-2 The Color Code of the Individual Loose Tubes

Number 1 <sup>st</sup> Lor	1st Louron	2 <sup>r</sup>	<sup>nd</sup> Layer	
Number 1 <sup>st</sup> Layer		1 <sup>st</sup>	$2^{nd}$	
1	Blue	Blue	Violet	
2	Orange	Orange	Pink	
3	Green	Green	Aqua	
4	Brown	Brown	Blue-Black stripe	
5	Gray	Gray	Orange-Black stripe	
6	White	White	Green-Black stripe	
7	Red	Red	Brown-Black stripe	
8	Black	Black	Gray-Black stripe	
9	Yellow	Yellow	White-Black stripe	
10	Violet	-	Red-Black stripe	
11	Pink	-	Black-White stripe	
12	Aqua	-	Yellow-Black stripe	
13	-	-	Violet-Black stripe	
14	-	-	Pink-Black stripe	
15	-	-	Aqua-Black stripe	

#### 6. MECHANICAL AND ENVIRONMENTAL PERFORMANCE AND TESTS

The mechanical and environmental performance of the cable shall be in accordance with table 5. All attenuation measurements required in this section shall be performed at 1550 nm.



Items	<b>Test Condition and Acceptance Criteria</b>
	• Test method: IEC 60794-1-2 Method E1
	- Tensile load: Max Allowable Tension(refer to Annex 2)
Tensile	for 1 hour
Test	• Acceptance criteria
1050	- Attenuation increment: $\leq 0.10 \text{ dB}$
	- No Jacket cracking and fiber breakage
	<ul> <li>Test method: IEC-60794-1-2 Method E3</li> </ul>
	- Crush load: 1000 N/10 cm for 10 min
Crush	<ul> <li>Acceptance criteria</li> </ul>
Test	- Attenuation increment: $\leq 0.10 \text{ dB}$
	- No Jacket cracking and fiber breakage
	<ul> <li>Test method: IEC 60794-1-2 Method E4</li> </ul>
	- Impact load: 1kg - Impact height: 1 m
Impact	- Number of impact: 1 times x 3 position
Test	<ul> <li>Acceptance criteria</li> </ul>
	- Attenuation increment: $\leq 0.10 \text{ dB}$
	<ul> <li>No Jacket cracking and fiber breakage</li> <li>Test method: IEC-60794-1-2 Method E7</li> </ul>
	- Cable Length twisted: 2 m
Cable Torsion	- Torsion angle : ±180°
Test	- Number of cycles: 10 cycles
	• Acceptance criteria
	- Attenuation increment: $\leq 0.10 \text{ dB}$
	- No Jacket cracking and fiber breakage
	• Test method: IEC-60794-1-2 Method E11A
	- Mandrel diameter: 20 D (D = cable diameter)
Cable Bend	- Angle: $\pm 180^{\circ}$
Test	- Number of cycles: 4
1051	• Acceptance criteria
	- Attenuation increment: $\leq 0.10 \text{ dB}$
	- No Jacket cracking and fiber breakage
	• Test method: IEC-60794-1-2 Method F1
	- Temperature cycling step
	$: +23^{\circ}C \rightarrow -40^{\circ}C \rightarrow +70^{\circ}C \rightarrow +23^{\circ}C$
Temperature cycling Test	- Soak time at each temperature step: 12 hours
	- No. of cycles : 2
	• Acceptance Criteria
	- Attenuation increment : $\leq 0.20 \text{ dB/km}(\text{during testing})$
	$\leq 0.10 \text{ dB/km}(\text{after testing})$
	• Test method: IEC-60794-1-2 Method F5
Water Penetration	- Length of specimen: 3 m Height of pressure head: 1 m
	- Height of pressure head: 1 m
Test	- Test time: 24 hours
	• Acceptance criteria
	- No leakage through the open cable end

#### Table 5 The Mechanical and Environmental Performance of the Cable



	• Test method : IEEE 1202
Vertical Tray Flame Test(Only Flame Retardent Cable)	<ul> <li>Cable Length:2.4m±0.1m</li> <li>Flame :20KW(70,000Btu/h)</li> <li>Time : 20min</li> <li>Acceptance criteria</li> <li>Length of cable damage : &lt;1.5m±25mm/after 2times testing</li> </ul>

#### 7. CABLE MARKING

- 7.1 The completed cable shall have sequentially numbered length markers in meters at intervals of 1 meter along the outside of the cable jacket. Continuous sequential numbering shall be employed in a single length of cable and started from zero at the inner end of the cable.
- 7.2 Agreement between the actual length of the cable and the length marking on the cable jacket shall be within the limits of plus one percent, minus nothing.
- 7.3 Required information can be marked on the outer jacket at intervals of 1 meter sequentially.
  - (1) Cable type & counts
  - (2) Year of manufacture
  - (3) Name of manufacturer (ES CABLE)
  - (4) Serial No.
  - (5) Length marking (m)

7.4 Cable marking of the outer jacket shall be distinctly printed by white color.

#### 8. PACKING AND MARKING

- 8.1 Cable Packing
  - 8.1.1 Standard length of the cable shall be 2~4 km. Other cable length is also available if required by customer.
  - 8.1.2 Each length of the cable shall be wound on a separate strong wooden drum.
  - 8.1.3 Both ends of the cable shall be sealed with a suitable heat shrinkable caps or PVC cap to prevent the entry of moisture during transportation and storage.
  - 8.1.4 The cable end shall be securely fastened to the drum to prevent the cable from becoming loose during transit or becoming loose during placing operations.
  - 8.1.5 The inner end of the cable is housed into a slot on the side of the reel without extra cable length for testing
  - 8.1.6 The reels must have a number of rotations that there is a min. free space of 50mm between the upper layer and the edge of the flanges.
  - 8.1.7 Circumference battens or Wood-fiber board shall be secured with steel band to protect the cable during normal handling and storage.



#### 8.2 Cable Drum

- 8.2.1 Details given below shall be distinctly marked on a weatherproof material on both outer sides of the drum flange:
  - (1) Customer's name
  - (2) Type and size of cable
  - (3) Length of cable in meters
  - (4) Net weight and gross weight in kilograms
  - (5) Drum number
  - (6) Name of manufacturer
  - (7) Year of manufacture
  - (8) Arrow showing the direction of the drum should be rolled when handling
  - (9) End mark of cable
  - (10) Caution plate (label)

The other shipping mark is also available if required by buyer.

- 8.2.2 The minimum barrel diameter of the drum shall be 30 times to the overall cable diameter
- 8.2.3 The arbor holes provided in the reels shall be  $75 \sim 125$  mm in diameter.

#### 9. INSTALLATION AND OPERATING

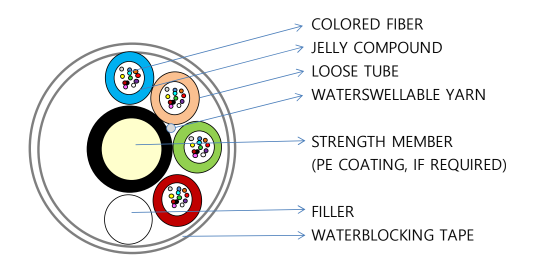
The available span length, dip and tension during installation, max.dip and tension under operation shall be in accordance with annex3.



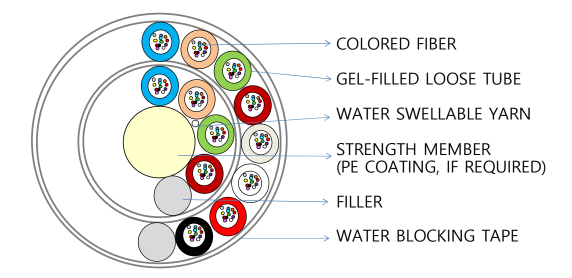


### Annex. 1: Cross-sectional Drawing of the Cable

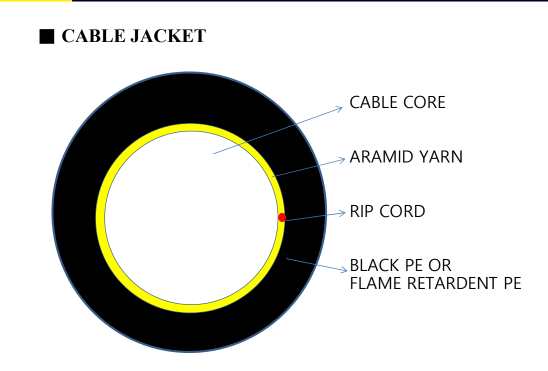
### ■ CABLE CORE (SINGLE LAYER)



■ CABLE CORE (DOUBLE LAYER)







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### Annex. 2: Diameter, Weight, Tension & Min. Bending radius

No. of	Nom. Cable	Approx. Cable	Max. Allowable Tension (KG)		Min. Bending Radius (mm)	
Fiber	Diameter (mm)	Weight (kg/km)	Long Term	Short Term	No Load	Load
$\sim 72 \mathrm{C}$	9.7	75	150	250		
96C	11.2	100	190	320		
120C	12.5	130	230	380	10D	20D
144C	13.8	155	270	450		
288C	16.2	200	310	520		



## Annex. 3: Span Length, Dip and Tension

-	ADSS Single Jacket Cable
	TIDDD Diligie Jacket Cable

No. of Fiber	Span Length(m)	Installation		Operation	
		Dip(%)	Tension(kg)	Max.Dip(%)	Tension(kg)
~72C	100	1.5	64	3.4	165
96C	100	1.5	81	3.4	185
120C	100	1.5	100	3.3	212
144C	100	1.5	122	3.3	240
288C	100	1.5	167	3.2	297

Note 1) Environmental Condition : NESC Light

-Wind Pressure 430pa-Wind Speed 26m/s,

-Ice Thickness : 0mm

Note 2) Installation Temperature : 25°C

Note 3) Operating Temperature :  $-40^{\circ}C \sim +70^{\circ}C$