

Specification

FOR
**Self-Supporting Non-Metal
Optical Fiber Cable**

[ADSS-80M]

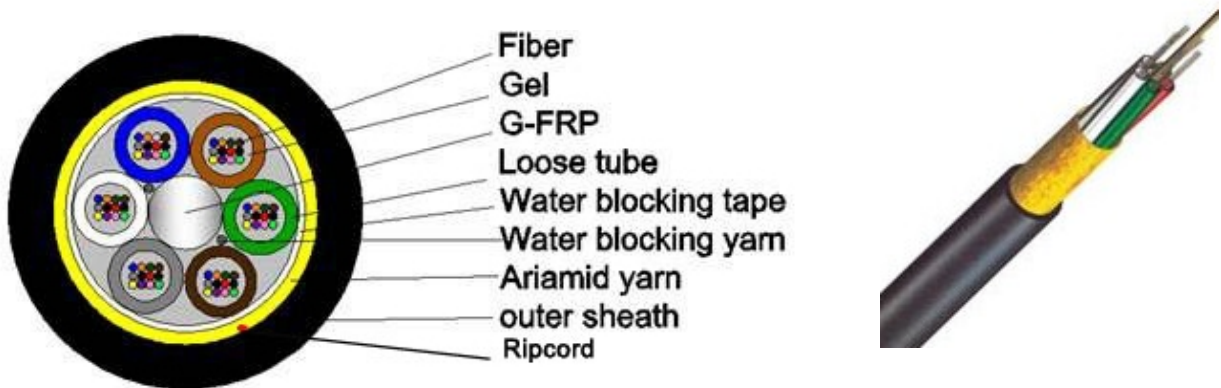
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1. CABLE CONSTRUCTION

1.1 CROSS SECTIONAL DIAGRAM















1.2 TECHNICAL SPECIFICATION

Fiber count		6~18FO	24~36FO	48~72FO	96FO	144FO
Loose Tube	OD(mm)	1.8	1.8	2.1	2.2	2.3
	Material	PBT				
Max fiber count/tube		6	6	12	12	12
Core Unit		2/3	4	6	8	12
Filler Unit		4/3	2	0	0	0
FRP/Coating (mm)		2.1	2.1	2.3	2.5/3.7	3.0/7.0
Water Blocking Material		Water-blocking tape/ Water-blocking yarn				
Strength member		Ariamid Yarn				
Sheath	Thickness	Non. 1.6mm				
	Material	Black HDPE				
OD of cable (mm)		9.4±0.2	9.4±0.2	10.4±0.2	11.6±0.2	15.4±0.2
Net weight (kg/km)		70	70	85	118	180
MAT (Newton)		1500	1500	2000	2200	2500
RCD Initial Sag		Up to 80m, Sag 1.0%				
Worst Load Condition		Wind Velocity : 25m/s, Ice Thickness : 0mm				

2. FIBER AND LOOSE BUFFER TUBE IDENTIFICATION

NO.	1	2	3	4	5	6	7	8	9	10	11	12
Tube	Blue	Orange	Green	Brown	Slate	White	Red	Black	Yellow	Violet	Pink	Aqua

Color												
NO.	1	2	3	4	5	6	7	8	9	10	11	12
Fiber Color	Blue	Orange	Green	Brown	Slate	White	Red	Black	Yellow	Violet	Pink	Aqua

3.OPTICAL FIBER

3.1 Single Mode Fiber

LTEMS	UNITS	SPECIFICATION	
		G652D	G657A
Fiber type		G652D	G657A
Attenuation	dB/km	1310nm ≤ 0.36 1550nm ≤ 0.22	
Chromatic Dispersion	ps/nm.km	1310nm ≤ 3.5 1550nm ≤ 18 1625nm ≤ 22	
Zero Dispersion Slope	ps/nm ² .km	≤ 0.092	
Zero Dispersion Wavelength	nm	1300 ~ 1324	
Cut-off Wavelength (λ _{cc})	nm	≤ 1260	
Attenuation vs. Bending (60mm x100turns)	dB	(30mm radius, 100ring) ≤ 0.1 @ 1625nm	(10mm radius, 1ring) ≤ 1.5 @ 1625nm
Mode Field Diameter	μm	9.2 ± 0.4 at 1310nm	9.2 ± 0.4 at 1310nm
Core-Clad Concentricity	μm	≤ 0.5	≤ 0.5
Cladding Diameter	μm	125±1	125±1
Cladding Non-circularity	%	≤ 0.8	≤ 0.8
Coating Diameter	μm	245±5	245±5
Proof Test	Gpa	≥ 0.69	≥ 0.69

3.2 Multi Mode Fiber

LTEMS	UNITS	SPECIFICATION				
		62.5/125	50/125	OM3-150	OM3-300	OM4-550
Fiber Core Diameter	μm	62.5±2.5	50.0±2.5	50.0±2.5		
Fiber Core Non-	%	≤6.0	≤6.0	≤6.0		

circularity							
Cladding Diameter		μm	125.0±1.0	125.0±1.0	125.0±1.0		
Cladding Non-circularity		%	≤2.0	≤2.0	≤2.0		
Coating Diameter		μm	245±10	245±10	245±10		
Coat-Clad Concentricity		μm	≤12.0	≤12.0	≤12.0		
Coating Non-circularity		%	≤8.0	≤8.0	≤8.0		
Core-Clad Concentricity		μm	≤1.5	≤1.5	≤1.5		
Attenuation	850nm	dB/km	3.0	3.0	3.0		
	1300nm	dB/km	1.5	1.5	1.5		
OFL	850nm	MHz . km	≥160	≥200	≥700	≥1500	≥3500
	1300nm	MHz . km	≥300	≥400	≥500	≥500	≥500
The biggest theory numerical aperture		/	0.275±0.015	0.200±0.015	0.200±0.015		

4.Mechanical and Environmental Performance of the Cable

NO.	ITEMS	TEST METHOD	ACCEPTANCE CRITERIA
1	Tensile Loading Test	#Test method:IEC 60794-1-E1 -. Long-tensile load:S: 0.5MAT -. Short-tensile load: As MAT -. Cable length: ≥50m	-. Attenuation increment@1550nm:≤0.1dB -. No jacket cracking and fiber breakage
2	Crush Resistance Test	#Test method:IEC 60794-1-E3 -.Long load: 300 N/100mm -.Short load: 1000 N/100mm Load time: 1 minutes	-. Attenuation increment@1550nm:≤0.1dB -. No jacket cracking and fiber breakage
3	Impact Resistance Test	#Test method:IEC 60794-1-E4 -.Impact height: 1m -.Impact weigh: 500g -.Impact point: ≥5 -.Impact frequency: ≥3/point	-. Attenuation increment@1550nm:≤0.1dB -. No jacket cracking and fiber breakage
4	Repeated Bending	#Test method:IEC 60794-1-E6 -.Mandrel diameter: 20D (D = cable diameter) -.Subject weight: 25kg -.Bending frequency: 30 times -.Bending speed: 2s/time	-. Attenuation increment@1550nm:≤0.1dB -. No jacket cracking and fiber breakage
5	Torsion Test	#Test method:IEC 60794-1-E7 -.Length:1m	-. Attenuation increment@1550nm:≤0.1dB

		-Subject weight:25kg -.Angle: ± 180 degree -.Frequency: ≥ 10 /point	- No jacket cracking and fiber breakage
6	Water Penetration Test	#Test method:IEC 60794-1-F5B -.Height of pressure head:1m -.Length of specimen:3m -.Test time: 24 hours	- No leakage through the open cable end
7	Temperature Cycling Test	#Test method:IEC 60794-1-F1 -.Temperature steps: +20°C、—40°C、+70°C、+20°C -.Testing Time: 24 hours/step -.Cycle index: 1	- Attenuation increment@1550nm: ≤ 0.1 dB -. No jacket cracking and fiber breakage
8	Drop Performance	#Test method:IEC 60794-1-E14 -.Testing length: 30cm -.Temperature range: 70 ± 2 °C -.Testing Time: 24 hours	- No filling compound drop out
9	Temperature	Operating:-40°C~+60°C Store/Transport :-50°C~+70°C Installation -20°C~+60°C	

5. FIBER OPTIC CABLE BENDING RADIUS

Static bending: ≥ 10 times than cable out diameter

Dynamic bending: ≥ 20 times than cable out diameter.

6. PACKAGE AND MARK

6.1 PACKAGE

Not allowed two length units of cable in one drum, two ends should be sealed,. Two ends should be packed inside drum, reserve length of cable not less than 3 meters.

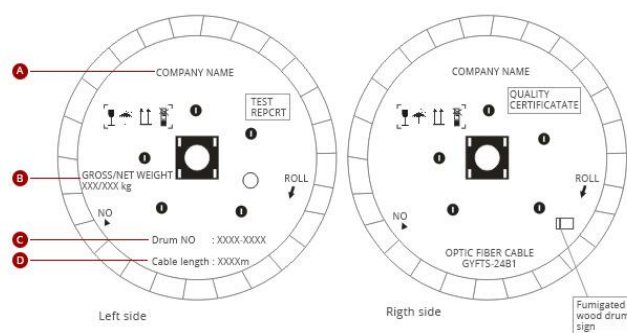
6.2 MARK

Cable Mark: length, brand

Drum Mark: Manufacturer, cable category, No. of drum, length, GW. direction of

rotation, manufacturing date.

Mark



Usually we only attach Test Report on the out package of the cable, but we could also mark as your requirements, such as:

1. Company Name
2. Cross / Net weight
3. Drum No: XX
4. Cable Length : XX

7. TEST REPORT

Test report and certification supplied.