#### 1. GENERAL

#### 1.1 SCOPE

This listed specification covers the design requirements and performance standard for the supply of optical fiber cable in the industry. Cable should also include premium designed cable with optical, mechanical and geometrical characteristics

Cable Type	Application
DJDA	Aerial installation

#### 1.2 Cable Description

Cable should possess high tensile strength and flexibility in compact cable sizes. At the same time, it provides excellent optical transmission and physical performance.

#### 1.3 Quality

Suppliers should ensure a continuing level of quality in your cable products through several quality control programs including ISO 9001.

#### 1.4 Reliability

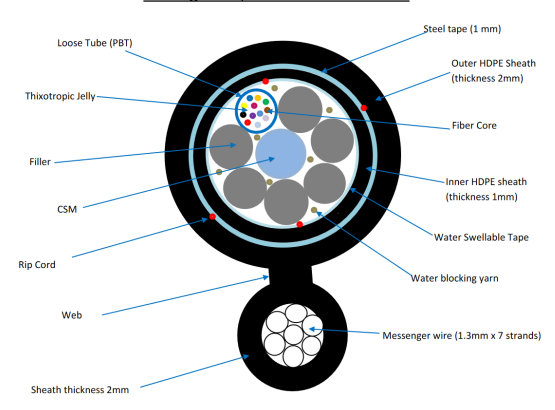
Both initial and periodic qualification testing are performed to assure the cable's performance and durability in the field environments. .

1.5 The cable are designed, manufactured and tested according to international standards as follow:

Optics Specifications		
Attenuation(dB/km)	@1310nm	≤0.35db/km
	@1383nm (after hydrogen aging)	≤0.32db/km
	@1550nm	≤0.21db/km
@1625nm ≤0.24db/km		
Dispersion	@1285nm~1340nm	-3.0~3.0ps/(nm*km)
@1550nm		≤18ps/(nm*km)
	@1625nm	≤22ps/(nm*km)
Zero-Dispersion wavelength	1	1300~1324nm
Zero-Dispersion slope		≤0.092ps/(nm <sup>2</sup> *km)

Mode field diameter @ 1310nm		9.2±0.4	1µm
Mode field diameter @ 1550nm		10.4±0.8µm	
PMD	Max. value for fiber on the reel	·	
	Max. Designed value for link	0.08ps/l	cm 1/2
Cable cutoff wavelength,λ cc		≤1260ni	m
Effective group index(Neff)@	1310nm	1.4675	
Effective group index(Neff)@	1550nm	1.4680	
Macro-bend loss( $\Phi$ 60mm,10	00 turns)@1550nm	≤0.05db	
Back scatter characteristic(@	1310nm&1550nm)		
Point discontinuity			≤0.05db
Attenuation uniformity			≤0.05db/km
Attenuation coefficient difference for bi-directional measurement		≤0.05db/km	
Geometrical characteristics			
Cladding diameter			125±1µm
Cladding non-circularity		≤1%	
Core/cladding concentricity error			≤0.4µm
Fiber diameter with coating(uncolored)			245±5µm
Cladding/coating concentricity error		≤12.0µm	
Curl		≥4m	
Mechanical characteristic	Mechanical characteristic		
Proof test			0.69GPa
Coating strip force(typical value)		1.4N	
Dynamic stress corrosion susceptibility parameter(typical value)		≥20	
Environmental characteristics(@1310nm&1550nm)			
Temperature induced attenuation(-60~+85°C)		≤0.5dB/km	
Dry heat induced attenuation(85 ± 2°C,30days)		≤0.5dB/km	
Water immersion induced attenuation(23 ± 2°C,30days)		≤0.5dB/km	
Damp heat induced attenuation(85 ± 2°C,RH85%,30days)		≤0.5dB/km	

#### 3.1 structure



12c Figure-8, Cross sectional view

#### 3.2 Technical Characteristics

Stranded Figure 8 Aerial Cable, single mode fibers are positioned in the loose tubes, while the loose tubes strand together around FRP central strength member into a compact and circular cable core, and the water-blocking materials are distributed into interstices of it. It's double armored and with outer jacket and inner jacket.

#### Characteristics

Excellent mechanical and temperature performance.

Critical protection to fibers.

- -FRP used as the central strength member
- -Special water-blocking filling compound in the loose tube
- -100% cable core filling

- 1. Suitable for aerial duct and buried method.
- 2.Long distance and local area network communication.

#### 3.3 Optic cable

Туре	DADJ
Fiber count	12
Max. No of loose tube	1
Fiber No. per tube	12
PBT Loose tube diameter	2.0mm
Central strength member diameter FRP	2.1mm
Outer sheath thickness and inner sheath thickness	2.0mm and 1.0mm
Rip cord	2 each in every layer
Cable OD mm	14.2mmx22mm
Messenger	7*1.3mm galvanized steel wire
Inner Jacket material	HDPE black
Out jacket	HDPE black
Cable weight kg/km	256KG/KM
Armored	Steel Armored 1mm thickness
Operation temperature range	-40 °C to + 70 °C
Installation temperature range	-40 °C to + 70 °C
Transport and storage temperature range	-40 °C to + 70 °C
Allowable Tensile Load(N)	Short term:1000 Long term:3000
Crush resistance	Short term :3000 N/100mm Long term:1000N/100mm
Minimal installation bending radius	20 x OD
Minimal operation bending radius	10 x OD

The fibers shall be marked by a colored coating with 12 different colors according to EIA/TIA 598:

fiber #1: Blue fiber #7: Red

fiber #2: Orange fiber #8: Black (natural with being marked

fiber #3: Green fiber #9: Yellow fiber #4: Brown fiber #10: Violet

1	2	3	4	5	6
7	8	9	10	11	12

Approved by various professional optical and communication product institution. Suppliers should also conduct various in-house testing in its own Laboratory and Test Center.

The cable is in accordance with applicable standard of cable and requirement of customer. The following test items are carried out according to corresponding reference. Routine tests of optical fiber.

Mode field diameter	IEC 60793-1-45
Mode field Core/clad concentricity	IEC 60793-1-20
Cladding diameter	IEC 60793-1-20
Cladding non-circularity	IEC 60793-1-20
Attenuation coefficient	IEC 60793-1-40
Chromatic dispersion	IEC 60793-1-42
Cable cut-off wavelength	IEC 60793-1-44
Tension Loading Test	
Test Standard	IEC 60794-1
Sample length	No less than 50 meters
Load	Max. installation load
Duration time	1 hour
Test results	Additional attenuation:≤0.05dB No damage to outer jacket and inner elements

Crush/Compression Test	
Test Standard	IEC 60794-1
Load	Crush load
Plate size	100mm length
Duration time	1 minute
Test number	1
Test results	Additional attenuation:≤0.05dB No damage to outer jacket and inner elements

Impact Resistance Test	
Test Standard	IEC 60794-1
Impact energy	6.5J
Radius	12.5mm
Impact points	3
Impact number	2
Test result	Additional attenuation:≤0.05dB

Repeated Bending Test	
Test Standard	IEC 60794-1
Bending radius	20 X diameter of cable
Cycles	25 cycles
Test result	Additional attenuation: ≤ 0.05dB No damage to outer jacket and inner elements

Torsion/Twist Test	
Test Standard	IEC 60794-1
Sample length	2m
Angles	$\pm$ 180 degree
cycles	10
Test result	Additional attenuation: ≤0.05dB No damage to outer jacket and inner elements
Temperature cycling Test	
Test Standard	IIEC 60794-1
Temperature step	+20°C →-40°C →+85°C →+20°C
Time per each step	Transition from 0 $^{\circ}$ C to -40 $^{\circ}$ C:2hours; duration at -40 $^{\circ}$ C:8 hours; Transition from -40 $^{\circ}$ C to +85 $^{\circ}$ C:4hours; duration at +85 $^{\circ}$ C:8 hours; Transition from +85 $^{\circ}$ C to 0 $^{\circ}$ C:2hours
Cycles	5

Test result	Attenuation variation for reference value (the attenuation to be measured before test at +20 $\pm$ 3 $^{\circ}$ C) $\leqslant$ 0.05 dB/km
Water penetration Test	
Test Standard	IEC 60794-1
Height of water column	1m
Sample length	1m
Test time	1 hour
Test result	No water leakage from the opposite of the sample

Each single length of cable shall be reeled on Fumigated Wooden Drum

Covered by plastic buffer sheet

Sealed by strong wooden battens

At least 1 m of inside end of cable will be reserved for testing.

Drum length: Standard drum length is 3,  $000m\pm2\%$  and 2000m or as required.

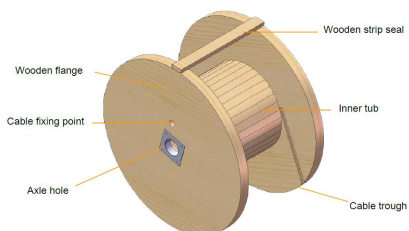
5.2 Drum Marking(can according to the requirement in the technical specification)

Manufacturer name;

Manufacturing year and month

Roll-- - direction arrow;

Drum length;



#### 1. GENERAL

#### 1.1 SCOPE

This listed specification covers the design requirements and performance standard for the supply of optical fiber cable in the industry. Cable should also include premium designed cable with optical, mechanical and geometrical characteristics

Cable Type	Application
DJDA	Aerial installation

#### 1.2 Cable Description

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#### 1.3 Quality

Suppliers should ensure a continuing level of quality in your cable products through several quality control programs including ISO 9001.

#### 1.4 Reliability

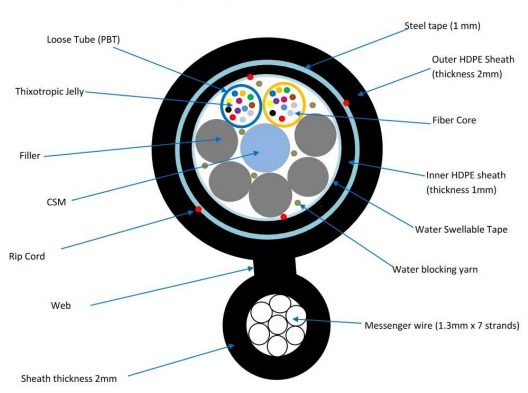
Both initial and periodic qualification testing are performed to assure the cable's performance and durability in the field environments. .

1.5 The cable are designed, manufactured and tested according to international standards as follow:

Optics Specifications			
Attenuation(dB/km)	@1310nm	≤0.35db/km	
	@1383nm (after hydrogen aging)	≤0.32db/km	
	@1550nm	≤0.21db/km	
	@1625nm	≤0.24db/km	
Dispersion	@1285nm~1340nm	-3.0~3.0ps/(nm*km)	
	@1550nm	≤18ps/(nm*km)	
	@1625nm	≤22ps/(nm*km)	
Zero-Dispersion wavelength		1300~1324nm	
Zero-Dispersion slope		≤0.092ps/(nm <sup>2</sup> *km)	

Mode field diameter @ 1310nm		9.2±0.4	$9.2\pm0.4\mu m$	
Mode field diameter @ 1550nm		10.4±0.8µm		
PMD Max. value for fiber on the reel 0.2ps/km 1/2		n 1/2		
	Max. Designed value for link	0.08ps/l	cm 1/2	
Cable cutoff wavelength,λ cc		≤1260ni	≤1260nm	
Effective group index(Neff)@	1310nm	1.4675	1.4675	
Effective group index(Neff)@	1550nm	1.4680		
Macro-bend loss( $\Phi$ 60mm,10	00 turns)@1550nm	≤0.05db		
Back scatter characteristic(@	1310nm&1550nm)			
Point discontinuity			≤0.05db	
Attenuation uniformity			≤0.05db/km	
Attenuation coefficient differ	ence for bi-directional measurement		≤0.05db/km	
Geometrical characteristics				
Cladding diameter		125±1µm		
Cladding non-circularity		≤1%		
Core/cladding concentricity error		≤0.4µm		
Fiber diameter with coating(uncolored)		245±5µm		
Cladding/coating concentricity error		≤12.0µm		
Curl		≥4m		
Mechanical characteristic				
Proof test		0.69GPa		
Coating strip force(typical value)		1.4N		
Dynamic stress corrosion susceptibility parameter(typical value)		≥20		
Environmental characteristics(@1310nm&1550nm)				
Temperature induced attenuation(-60~+85°C)		≤0.5dB/km		
Dry heat induced attenuation(85 ± 2°C,30days)		≤0.5dB/km		
Water immersion induced attenuation(23 ± 2°C,30days)		≤0.5dB/km		
Damp heat induced attenuation(85 ± 2°C,RH85%,30days)		≤0.5dB/km		

#### 3.1 structure



24c Figure-8, Cross sectional view

#### 3.2 Technical Characteristics

Stranded Figure 8 Aerial Cable, single mode fibers are positioned in the loose tubes, while the loose tubes strand together around FRP central strength member into a compact and circular cable core, and the water-blocking materials are distributed into interstices of it. It's double armored and with outer jacket and inner jacket.

#### Characteristics

Excellent mechanical and temperature performance.

Critical protection to fibers.

- -FRP used as the central strength member
- -Special water-blocking filling compound in the loose tube
- -100% cable core filling

- 1. Suitable for aerial duct and buried method.
- 2.Long distance and local area network communication.

#### 3.3 Optic cable

Туре	DADJ	
Fiber count	24	
Max. No of loose tube	2	
Fiber No. per tube	12	
PBT Loose tube diameter	2.0mm	
Central strength member diameter FRP	2.1mm	
Outer sheath thickness and inner sheath thickness	2.0mm and 1.0mm	
Rip cord	2 each in every layer	
Cable OD mm	14.2mmx22mm	
Messenger	7*1.3mm galvanized steel wire	
Inner Jacket material	HDPE black	
Out jacket	HDPE black	
Cable weight kg/km	256KG/KM	
Armored	Steel Armored 1mm thickness	
Operation temperature range	-40 °C to + 70 °C	
Installation temperature range	-40 °C to + 70 °C	
Transport and storage temperature range	-40 °C to + 70 °C	
Allowable Tensile Load(N)	Short term:1000	
	Long term:3000	
Crush resistance	Short term :3000 N/100mm	
	Long term:1000N/100mm	
Minimal installation bending radius	20 x OD	
Minimal operation bending radius	10 x OD	

The fibers shall be marked by a colored coating with 12 different colors according to EIA/TIA 598:

fiber #1: Blue fiber #7: Red

fiber #2: Orange fiber #8: Black (natural with being marked

fiber #3: Green fiber #9: Yellow fiber #4: Brown fiber #10: Violet

1	2	3	4	5	6
7	8	9	10	11	12

Approved by various professional optical and communication product institution. Suppliers should also conduct various in-house testing in its own Laboratory and Test Center.

The cable is in accordance with applicable standard of cable and requirement of customer. The following test items are carried out according to corresponding reference. Routine tests of optical fiber.

Mode field diameter	IEC 60793-1-45	
Mode field Core/clad concentricity	IEC 60793-1-20	
Cladding diameter	IEC 60793-1-20	
Cladding non-circularity	IEC 60793-1-20	
Attenuation coefficient	IEC 60793-1-40	
Chromatic dispersion	IEC 60793-1-42	
Cable cut-off wavelength	IEC 60793-1-44	
Tension Loading Test		
Test Standard	IEC 60794-1	
Sample length	No less than 50 meters	
Load	Max. installation load	
Duration time	1 hour	
Test results	Additional attenuation:≤0.05dB No damage to outer jacket and inner elements	

Crush/Compression Test	
Test Standard	IEC 60794-1
Load	Crush load
Plate size	100mm length
Duration time	1 minute
Test number	1
Test results	Additional attenuation:≤0.05dB No damage to outer jacket and inner elements

Impact Resistance Test	
Test Standard	IEC 60794-1
Impact energy	6.5J
Radius	12.5mm
Impact points	3
Impact number	2
Test result	Additional attenuation:≤0.05dB

Repeated Bending Test	
Test Standard	IEC 60794-1
Bending radius	20 X diameter of cable
Cycles	25 cycles
Test result	Additional attenuation: $\leq$ 0.05dB No damage to outer jacket and inner elements

Torsion/Twist Test		
Test Standard	IEC 60794-1	
Sample length	2m	
Angles	$\pm$ 180 degree	
cycles	10	
Test result	Additional attenuation: ≤0.05dB No damage to outer jacket and inner elements	
Temperature cycling Test		
Test Standard	IIEC 60794-1	
Temperature step	+20°C →-40°C →+85°C →+20°C	
Time per each step	Transition from 0°C to -40°C:2hours; duration at -40°C:8 hours; Transition from -40°C to +85°C:4hours; duration at +85°C:8 hours; Transition from +85°C to 0°C:2hours	
Cycles	5	

Test result	Attenuation variation for reference value (the attenuation to be measured before test at +20 $\pm$ 3 $^{\circ}$ C) $\leqslant$ 0.05 dB/km
Water penetration Test	
Test Standard	IEC 60794-1
Height of water column	1m
Sample length	1m
Test time	1 hour
Test result	No water leakage from the opposite of the sample

Each single length of cable shall be reeled on Fumigated Wooden Drum

Covered by plastic buffer sheet

Sealed by strong wooden battens

At least 1 m of inside end of cable will be reserved for testing.

Drum length: Standard drum length is 3,  $000m\pm2\%$  and 2000m or as required.

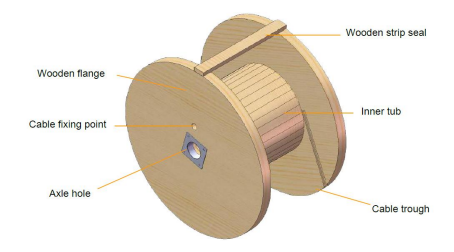
5.2 Drum Marking(can according to the requirement in the technical specification)

Manufacturer name;

Manufacturing year and month

Roll-- - direction arrow;

Drum length;



#### 1. GENERAL

#### 1.1 SCOPE

This listed specification covers the design requirements and performance standard for the supply of optical fiber cable in the industry. Cable should also include premium designed cable with optical, mechanical and geometrical characteristics

Cable Type	Application
DJDA	Aerial installation

#### 1.2 Cable Description

Cable should be possessed high tensile strength and flexibility in compact cable sizes. At the same time, it provides excellent optical transmission and physical performance.

#### 1.3 Quality

Suppliers should ensure a continuing level of quality in our cable products through several quality control programs including ISO 9001.

#### 1.4 Reliability

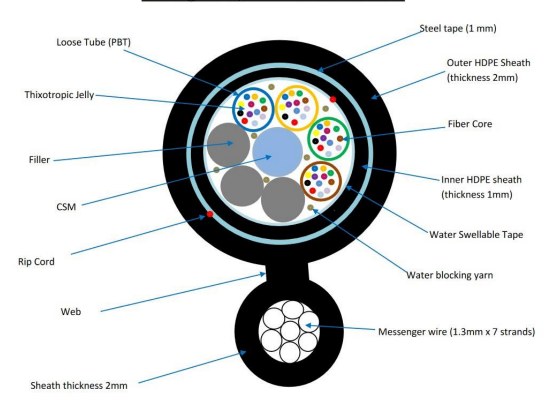
Both initial and periodic qualification testing are performed to assure the cable's performance and durability in the field environments. .

1.5 The cable are designed, manufactured and tested according to international standards as follow:

Optics Specifications		
Attenuation(dB/km)	@1310nm	≤0.35db/km
	@1383nm (after hydrogen aging)	≤0.32db/km
	@1550nm	≤0.21db/km
	@1625nm	≤0.24db/km
Dispersion	@1285nm~1340nm	-3.0~3.0ps/(nm*km)
	@1550nm	≤18ps/(nm*km)
	@1625nm	≤22ps/(nm*km)
Zero-Dispersion wavelengt	h	1300~1324nm

Zero-Dispersion slope		≤0.092p	os/(nm²*km)	
Mode field diameter @ 1310nm		9.2±0.4µm		
Mode field diameter @	1550nm	10.4±0.8µm		
PMD	Max. value for fiber on the reel			
	Max. Designed value for link	0.08ps/	km 1/2	
Cable cutoff wavelength	ι,λ cc	≤1260n	≤1260nm	
Effective group index(Ne	eff)@1310nm	1.4675		
Effective group index(Ne	eff)@1550nm	1.4680		
Macro-bend loss( $\Phi$ 60m	nm,100 turns)@1550nm	≤0.05dk	)	
Back scatter characterist	tic(@1310nm&1550nm)			
Point discontinuity			≤0.05db	
Attenuation uniformity			≤0.05db/km	
Attenuation coefficient	difference for bi-directional measurement		≤0.05db/km	
Geometrical characteris	tics			
Cladding diameter			125±1µm	
Cladding non-circularity			≤1%	
Core/cladding concentri	city error		≤0.4µm	
Fiber diameter with coa	ting(uncolored)		245±5µm	
Cladding/coating concer	ntricity error		≤12.0µm	
Curl		≥4m		
Mechanical characterist	ic			
Proof test			0.69GPa	
Coating strip force(typical value)		1.4N		
Dynamic stress corrosion susceptibility parameter(typical value)		≥20		
Environmental characte	ristics(@1310nm&1550nm)			
Temperature induced at	tenuation(-60~+85°C)		≤0.5dB/km	
Dry heat induced attenu	aation(85 $\pm$ 2°C,30days)		≤0.5dB/km	
Water immersion induce	ed attenuation(23±2°C,30days)		≤0.5dB/km	
Damp heat induced attenuation(85 ± 2°C,RH85%,30days)		≤0.5dB/km		

#### 3.1 structure



48c Figure-8, Cross sectional view

#### 3.2 Technical Characteristics

Stranded Figure 8 Aerial Cable, singlemode/multimode fibers are positioned in the loose tubes, while the loose tubes strand together around FRP central strength member into a compact and circular cable core, and the water-blocking materials are distributed into interstices of it. It's double armored and with outer jacket and inner jacket.

Characteristics Excellent

mechanical and temperature performance.

Critical protection to fibers.

- -FRP used as the central strength member
- -Special water-blocking filling compound in the loose tube
- -100% cable core filling

- 1. Suitable for aerial duct and buried method.
- 2.Long distance and local area network communication.

#### 3.3 Optic cable

Туре	DADJ	
Fiber count	48	
Max. No of loose tube	4	
Fiber No. per tube	12	
PBT Loose tube diameter	2.0mm	
Central strength member diameter FRP	2.1mm	
Outer sheath thickness and inner sheath thickness	2.0mm and 1.0mm	
Rip cord	Under Second layer armored	
Cable OD mm	14.2mmx22mm	
Messenger	7*1.3mm galvanized steel wire	
Inner Jacket material	HDPE black	
Out jacket	HDPE black	
Cable weight kg/km	256KG/KM	
Armored	Steel Armored 1mm thickness	
Operation temperature range	-40 °C to + 70 °C	
Installation temperature range	-40 °C to + 70 °C	
Transport and storage temperature range	-40 °C to + 70 °C	
Allowable Tensile Load(N)	Short term:1000	
	Long term:3000	
Crush resistance	Short term :3000 N/100mm	
	Long term:1000N/100mm	
Minimal installation bending radius	20 x OD	
Minimal operation bending radius	10 x OD	

The fibers shall be marked by a colored coating with 12 different colors according to EIA/TIA 598:

fiber #1: Blue fiber #7: Red

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1	2	3	4	5	6
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Cladding diameter	IEC 60793-1-20
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Attenuation coefficient	IEC 60793-1-40
Chromatic dispersion	IEC 60793-1-42
Cable cut-off wavelength	IEC 60793-1-44
Tension Loading Test	
Test Standard	IEC 60794-1
Sample length	No less than 50 meters
Load	Max. installation load
Duration time	1 hour
Test results	Additional attenuation:≤0.05dB No damage to outer jacket and inner elements

Crush/Compression Test	
Test Standard	IEC 60794-1
Load	Crush load
Plate size	100mm length
Duration time	1 minute
Test number	1
Test results	Additional attenuation:≤0.05dB No damage to outer jacket and inner elements

Impact Resistance Test	
Test Standard	IEC 60794-1
Impact energy	6.5J
Radius	12.5mm
Impact points	3
Impact number	2
Test result	Additional attenuation:≤0.05dB

Repeated Bending Test	
Test Standard	IEC 60794-1
Bending radius	20 X diameter of cable
Cycles	25 cycles
Test result	Additional attenuation: $\leq$ 0.05dB No damage to outer jacket and inner elements

Torsion/Twist Test	
Test Standard	IEC 60794-1
Sample length	2m
Angles	$\pm$ 180 degree
cycles	10
Test result	Additional attenuation: ≤0.05dB No damage to outer jacket and inner elements
Temperature cycling Test	
Test Standard	IIEC 60794-1
Temperature step	+20°C →-40°C →+85°C →+20°C
Time per each step	Transition from 0°C to -40°C:2hours; duration at -40°C:8 hours; Transition from -40°C to +85°C:4hours; duration at +85°C:8 hours; Transition from +85°C to 0°C:2hours
Cycles	5

Test result	Attenuation variation for reference value (the attenuation to be measured before test at +20 $\pm$ 3 $^{\circ}\mathrm{C}$ ) $\leqslant$ 0.05 dB/km
Water penetration Test	
Test Standard	IEC 60794-1
Height of water column	1m
Sample length	1m
Test time	1 hour
Test result	No water leakage from the opposite of the sample

Each single length of cable shall be reeled on Fumigated Wooden Drum

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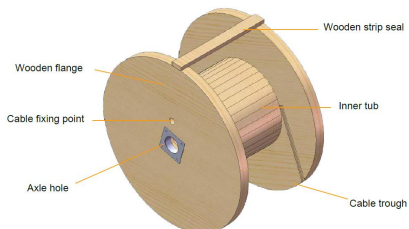
#### 5.2 Drum Marking(can according to the requirement in the technical specification)

Manufacturer name;

Manufacturing year and month

Roll-- - direction arrow;

Drum length;



#### 1. GENERAL

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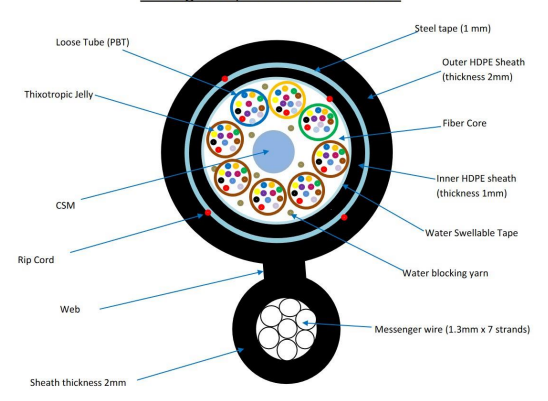
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Attenuation(dB/km)	@1310nm	≤0.35db/km
	@1383nm (after hydrogen aging)	≤0.32db/km
	@1550nm	≤0.21db/km
	@1625nm	≤0.24db/km
Dispersion	@1285nm~1340nm	-3.0~3.0ps/(nm*km)
	@1550nm	≤18ps/(nm*km)
	@1625nm	≤22ps/(nm*km)
Zero-Dispersion wavelengt	h	1300~1324nm

Zero-Dispersion slope		≤0.092p	os/(nm²*km)	
Mode field diameter @ 1310nm		9.2±0.4µm		
Mode field diameter @	1550nm	10.4±0.8µm		
PMD	Max. value for fiber on the reel			
	Max. Designed value for link	0.08ps/	km 1/2	
Cable cutoff wavelength	ι,λ cc	≤1260n	≤1260nm	
Effective group index(Ne	eff)@1310nm	1.4675		
Effective group index(Ne	eff)@1550nm	1.4680		
Macro-bend loss( $\Phi$ 60m	nm,100 turns)@1550nm	≤0.05dk	)	
Back scatter characterist	tic(@1310nm&1550nm)			
Point discontinuity			≤0.05db	
Attenuation uniformity			≤0.05db/km	
Attenuation coefficient	difference for bi-directional measurement		≤0.05db/km	
Geometrical characteris	tics			
Cladding diameter			125±1µm	
Cladding non-circularity			≤1%	
Core/cladding concentri	city error		≤0.4µm	
Fiber diameter with coa	ting(uncolored)		245±5µm	
Cladding/coating concer	ntricity error		≤12.0µm	
Curl		≥4m		
Mechanical characterist	ic			
Proof test			0.69GPa	
Coating strip force(typical value)		1.4N		
Dynamic stress corrosion susceptibility parameter(typical value)		≥20		
Environmental characte	ristics(@1310nm&1550nm)			
Temperature induced at	tenuation(-60~+85°C)		≤0.5dB/km	
Dry heat induced attenu	aation(85 $\pm$ 2°C,30days)		≤0.5dB/km	
Water immersion induce	ed attenuation(23±2°C,30days)		≤0.5dB/km	
Damp heat induced attenuation(85 ± 2°C,RH85%,30days)		≤0.5dB/km		

#### 3.1 structure



96c Figure-8, Cross sectional view

#### 3.2 Technical Characteristics

Stranded Figure 8 Aerial Cable, single mode fibers are positioned in the loose tubes, while the loose tubes strand together around FRP central strength member into a compact and circular cable core, and the water-blocking materials are distributed into interstices of it. It's double armored and with outer jacket and inner jacket.

#### Characteristics

Excellent mechanical and temperature performance.

Critical protection to fibers.

- -FRP used as the central strength member
- -Special water-blocking filling compound in the loose tube
- -100% cable core filling

- 1. Suitable for aerial duct and buried method.
- 2.Long distance and local area network communication.

#### 3.3 Optic cable

Туре	DADJ
Fiber count	96
Max. No of loose tube	8
Fiber No. per tube	12
PBT Loose tube diameter	2.0mm
Central strength member diameter FRP	2.1mm
Outer sheath thickness and inner sheath thickness	2 mm & 1.0mm
Rip cord	2 rip cord each in every layer
Cable OD mm	14.8 mmx25mm
Messenger	7*1.3mm galvanized steel wire
Inner Jacket material	HDPE black
Out jacket	HDPE black
Cable weight kg/km	272KG/KM
Armored	Aluminum/corrugated steel armored
Operation temperature range	-40 °C to + 70 °C
Installation temperature range	-40 °C to + 70 °C
Transport and storage temperature range	-40 °C to + 70 °C
Allowable Tensile Load(N)	Short term:1000
	Long term:3000
Crush resistance	Short term :3000 N/100mm
	Long term:1000N/100mm
Minimal installation bending radius	20 x OD
Minimal operation bending radius	10 x OD

The fibers shall be marked by a colored coating with 12 different colors according to EIA/TIA 598:

fiber #1: Blue fiber #7: Red

fiber #2: Orange fiber #8: Black (natural with being marked

fiber #3: Green fiber #9: Yellow fiber #4: Brown fiber #10: Violet

1	2	3	4	5	6
7	8	9	10	11	12

Approved by various professional optical and communication product institution. Suppliers should also conduct various in-house testing in its own Laboratory and Test Center.

The cable is in accordance with applicable standard of cable and requirement of customer. The following test items are carried out according to corresponding reference. Routine tests of optical fiber

Mode field diameter	IEC 60793-1-45
Mode field Core/clad concentricity	IEC 60793-1-20
Cladding diameter	IEC 60793-1-20
Cladding non-circularity	IEC 60793-1-20
Attenuation coefficient	IEC 60793-1-40
Chromatic dispersion	IEC 60793-1-42
Cable cut-off wavelength	IEC 60793-1-44
Tension Loading Test	
Test Standard	IEC 60794-1
Sample length	No less than 50 meters
Load	Max. installation load
Duration time	1 hour
Test results	Additional attenuation:≤0.05dB No damage to outer jacket and inner elements

Crush/Compression Test	
Test Standard	IEC 60794-1
Load	Crush load
Plate size	100mm length
Duration time	1 minute
Test number	1

Test results	Additional attenuation:≤0.05dB No damage to oute	
	jacket and inner elements	

Impact Resistance Test	
Test Standard	IEC 60794-1
Impact energy	6.5J
Radius	12.5mm
Impact points	3
Impact number	2
Test result	Additional attenuation:≤0.05dB

Repeated Bending Test	
Test Standard	IEC 60794-1
Bending radius	20 X diameter of cable
Cycles	25 cycles
Test result	Additional attenuation: $\leq$ 0.05dB No damage to outer jacket and inner elements

Torsion/Twist Test	
Test Standard	IEC 60794-1
Sample length	2m
Angles	$\pm$ 180 degree
cycles	10
Test result	Additional attenuation: ≤0.05dB No damage to outer jacket and inner elements
Temperature cycling Test	
Test Standard	IIEC 60794-1
Temperature step	+20°C →-40°C →+85°C →+20°C

Time per each step	Transition from $0^{\circ}$ C to $-40^{\circ}$ C:2hours; duration at $-40^{\circ}$ C:8 hours; Transition from $-40^{\circ}$ C to $+85^{\circ}$ C:4hours; duration at $+85^{\circ}$ C:8 hours; Transition from $+85^{\circ}$ C to $0^{\circ}$ C:2hours
Cycles	5
Test result	Attenuation variation for reference value (the attenuation to be measured before test at +20 $\pm$ 3 $^{\circ}\text{C}$ ) $\leqslant$ 0.05 dB/km
Water penetration Test	
Test Standard	IEC 60794-1
Height of water column	1m
Sample length	1m
Test time	1 hour
Test result	No water leakage from the opposite of the sample

Each single length of cable shall be reeled on Fumigated Wooden Drum

Covered by plastic buffer sheet

Sealed by strong wooden battens

At least 1 m of inside end of cable will be reserved for testing.

Drum length: Standard drum length is 3,  $000m\pm2\%$  and 2000m or as required.

#### 5.2 Drum Marking(can according to the requirement in the technical specification)

Manufacturer name;

Manufacturing year and month

Roll-- - direction arrow;

Drum length;

