



Optical Fibre Cable Technical Specification

Micro duct Cable with HDPE Sheath
for Installation by Blowing

**GCYFY-6/12/24/36/48/72/96/144/288/432/576B1.3
V8.2**



Optical Fibre Cable Technical Specification

1. General

This specification covers the design and performance of the single mode optical cables to be used in air blown micro duct application.

1.1 Cable Description

- 6/12/24/36/48/72/96/144/192/216/288 /432/576 G.652D SM-fibers.
- Loose tubes SZ-stranded.
- Suitable for air blown installation in micro-duct .

1.2 Quality

YOFC ensures a continuing level of quality in our cable products through several programs including ISO 9001.

1.3 Reliability

YOFC ensures product reliability through rigorous qualification testing of each product family. Both initial and periodic qualification testing are performed to assure the cable's performance and durability in the field environment.

1.4 Reference

ITU-T G.652D	Characteristics of a single-mode optical fiber
IEC 60794-1-1	Optical fiber cables- part1-1-Generic specification-General
IEC 60794-1-21	Optical fiber cables- part1-2-Generic specification-Basic optical cable test procedure-Mechanical test methods
IEC 60794-1-22	Optical fiber cables- part1-2-Generic specification-Basic optical cable test procedure-Environmental test methods
IEC 60794-3	Optical fiber cables- part3-Sectional specification- Outdoor cables
IEC 60794-5-10	Optical fibre cables –Part 5-10 Family specification for outdoor microduct optical and protected microducts for installation by blowing

1.5 Working Condition

Transportation and storage temperature:- 30°C ~ +70°C
 Installation temperature: -10°C ~ +50°C
 Operation temperature: -30°C ~ +70°C

1.6 Minimum Allowable Bending Radius

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

1.7 Life Time

Optical fiber cables supplied in compliance with the specifications can be capable of withstanding the typical service condition for a period of twenty-five (25) years without detriment to the transmission or operation and maintenance characteristics of the cable.



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2. Optical Fiber In Cable(ITU-G652D)

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:

Category	Description	Specification	
		Before cable	After cable
Geometrical Characteristics	Cladding diameter	125±1.0 μm	
	Cladding non-circularity	≤ 1.0 %	
	Core concentricity error	≤ 0.6 μm	
	Coating diameter	235~255 μm (Before Colored) 250±15 μm (Colored)	
	Coating/cladding concentricity error	≤ 12 μm	
Optical Characteristics	Mode field diameter at 1310 nm	8.7~9.5 μm	
	Point discontinuity at 1310nm and 1550nm	≤ 0.05 dB	
	Attenuation at 1310 nm	≤ 0.34 dB/km	≤ 0.36 dB/km
	Attenuation at 1383 nm	≤ 0.34 dB/km	≤ 0.35 dB/km
	Attenuation at 1550 nm	≤ 0.20 dB/km	≤ 0.22dB/km
	Zero dispersion wavelength	1300 ~ 1324 nm	
	Zero dispersion slope	≤ 0.092 ps/(nm ² ·km)	
	Cable cut-off wavelength	≤ 1260 nm	
	Polarization mode dispersion individual fiber	≤ 0.2 ps/√km	
	Polarization mode dispersion design link value (M=20, Q=0.01%)	≤ 0.1 ps/√km	
Macro-bend loss (100 turns, 30mm radius)	1550nm and 1625nm: ≤ 0.05 dB		
Mechanical Specification	Proof stress level	≥100kpsi (0.69 GPa)	
	Coating strip force(peak value)	1.3~8.9 N	
	Dynamic Fatigue Parameter (n _d)	≥ 20	

3. Optic Cable

3.1 General Design

Optical fibers are housed in loose tubes that are made of high-modulus plastic and filled with waterproof compounds.

FRP is applied as central strength member.

Loose tubes are SZ-stranded around the strength member.

Water blocking yarns are used in and over the cable core to prevent it from water ingress.

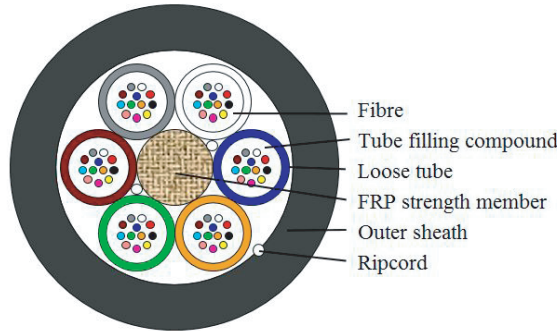
Polyethylene sheath is applied over the cable core as the outer sheath.

3.2 Construction

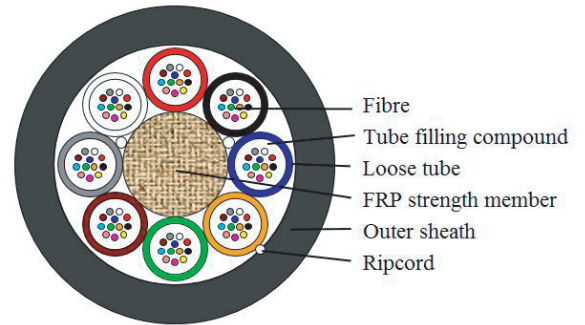
3.2.1 Cross Section of Cable



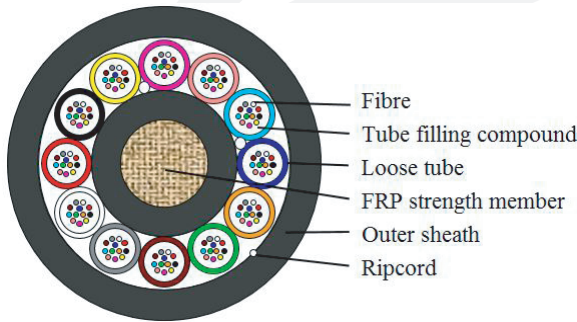
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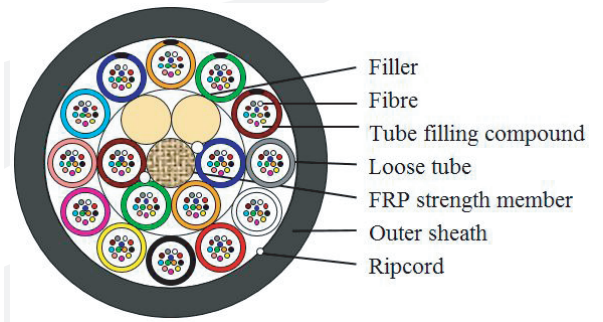
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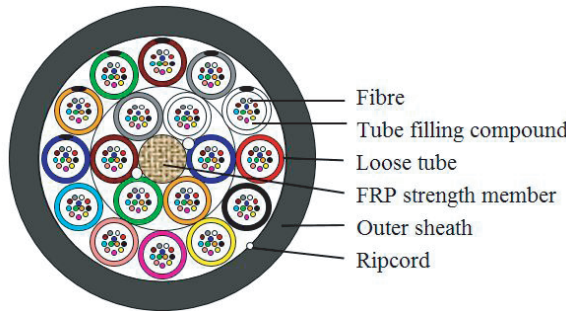
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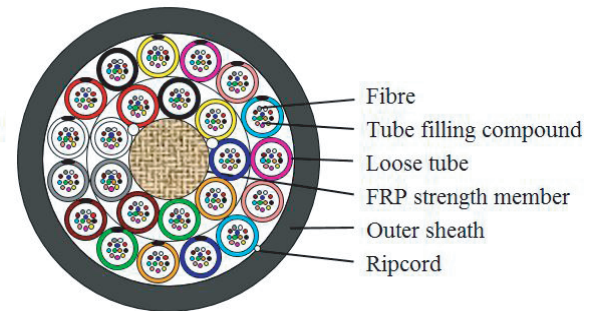
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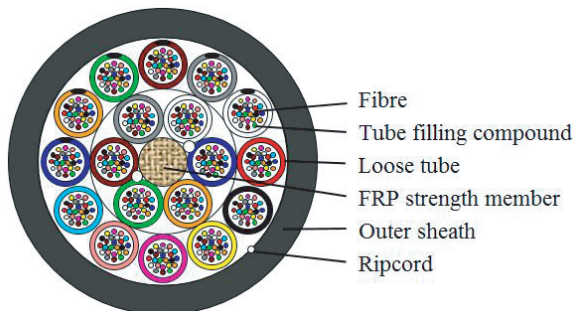
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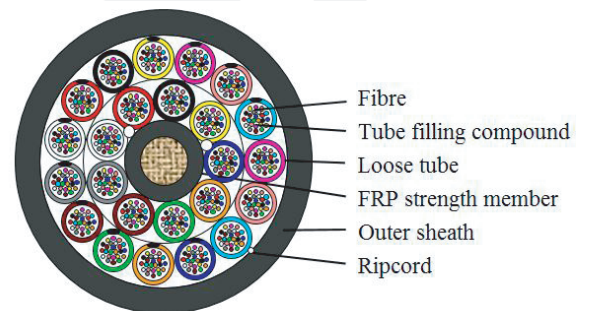
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3.2.2 Dimensions and Descriptions of Cable Constructions

Item	contents	Value																	
		6	12	24	36	6/12	24	36	48	72	96	144	192	216	288	144	192	288	
Loose tube	Material	PBT																	
	Number	1	2	4	6	1	2	3	4	6	8	12	16	18	24	6	8	12	
	Fiber counts / tube	6				12								24					
	Outer diameter (mm)	1.2				1.45								2.1					
Filler	Number	5	4	2	0	5	4	3	2	0	0	0	2	0	0	0			
Central strength member	Material	FRP																	
	Diameter (mm)	1.2				1.6				2.4	2.4	1.6		2.8	2.25	2.8	2.8	2.8	
	PE layer dia. (mm)	/				/				/	4.1	/		/	/	3.5	6.1		
Peripheral strength member	Material	Aramid yarn																	
Outer sheath	Material	HDPE																	
	Color	Black																	
	Thickness (mm)	Approx.0.5																	
Cable diameter (±0.2mm)		4.5				5.4				6.1	7.9	7.9		9.3	7.3	8.8	11.4		
Cable weight (kg/km) Approx.		16				26				36	52	52		80	42	76	110		
For micro-duct inside diameter (mm)		6~8				8~12				10~14				12~14	10~14	12~14	14~14		
Max. tensile strength (N)		200				600				800		600		1000	800	1000	1200		
Crush(N/100mm)		Short term: 500 Long term: 200																	



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3.2.3 Color Code of the Fiber

Each fiber can be identifiable throughout the length of the cable in accordance with the following color sequence. Fiber color in each tube starts from No. 1 Blue.

Fiber color code						
6 fibers per tube	1	2	3	4	5	6
	Blue	Orange	Green	Brown	Slate	White
12 fibers per tube	1	2	3	4	5	6
	Blue	Orange	Green	Brown	Slate	White
	7	8	9	10	11	12
	Red	Black	Yellow	Purple	Pink	Aqua
24 fibers per tube	1	2	3	4	5	6
	Blue	Orange	Green	Brown	Slate	White
	7	8	9	10	11	12
	Red	Black	Yellow	Purple	Pink	Aqua
	13	14	15	16	17	18
	Blue with black ring	Orange with black ring	Green with black ring	Brown with black ring	Slate with black ring	White with black ring
	19	20	21	22	23	24
	Red with black ring	Natural	Yellow with black ring	Purple with black ring	Pink with black ring	Aqua with black ring

Notes: No.13-24 fibers with black ring except the black fiber which is natural color instead

3.2.4 Color Code of the Loose Tube and Filler

The loose tubes will be identifiable in accordance with the following color sequence. The color of the fillers will be natural.

Tube color code						
6~12 tubes	1	2	3	4	5	6
	Blue	Orange	Green	Brown	Slate	White
	7	8	9	10	11	12
	Red	Black	Yellow	Purple	Pink	Aqua
18 tubes	Inner 1	Inner 2	Inner 3	Inner 4	Inner 5	Inner 6
	Blue	Orange	Green	Brown	Slate	White
	Outer 1	Outer 2	Outer 3	Outer 4	Outer 5	Outer 6
	Red	Black	Yellow	Purple	Pink	Aqua
	Outer 7	Outer 8	Outer 9	Outer 10	Outer 11	Outer 12
	Blue with black Stripe	Orange with black Stripe	Green with black Stripe	Brown with black Stripe	Slate with black Stripe	White with black Stripe
16 tubes +2 Filler	Inner 1	Inner 2	Inner 3	Inner 4	Inner 5	Inner 6
	Blue	Orange	Green	Brown	Filler	Filler
	Outer 1	Outer 2	Outer 3	Outer 4	Outer 5	Outer 6
	Slate	White	Red	Black	Yellow	Purple
	Outer 7	Outer 8	Outer 9	Outer 10	Outer 11	Outer 12
	Pink	Aqua	Blue with black Stripe	Orange with black Stripe	Green with black Stripe	Brown with black Stripe



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24 tubes	Inner1	Inner 2	Inner 3	Inner 4	Inner 5	Inner 6
	Blue	Orange	Green	Brown	Slate	White
	Inner 7	Inner 8	Inner 9	Outer 1	Outer 2	Outer 3
	Red	Black	Yellow	Purple	Pink	Aqua
	Outer 4	Outer 5	Outer 6	Outer 7	Outer 8	Outer 9
	Blue with black Stripe	Orange with black Stripe	Green with black Stripe	Brown with black Stripe	Slate with black Stripe	White with black Stripe
	Outer 10	Outer 11	Outer12	Outer 13	Outer 14	Outer 15
	Red with black Stripe	Black with white Stripe	Yellow with black Stripe	Purple with black Stripe	Pink with black Stripe	Aqua with black Stripe

3.3 Mechanical, Electrical and Environmental Test Characteristics

The finished cables can be subjected to the following mechanical, electrical and environmental conditions.

Item	Test Method	Requirements
Tensile performance	IEC 60794-1-21-E1 Load: according to short term tensile described in 3.2.2 Cable length under tension: Not less than 50m. Duration of load sustain: 1min. Velocity of transfer device: 10mm/min	The maximum fiber strain less than 0.6% under maximum tensile short term load. The maximum increase in attenuation less than 0.1dB. No change in attenuation after test at 1550nm. Under visual examination without magnification, no damage to the sheath or to the cable elements after test.
Crush	IEC 60794-1-21-E3 Load: 500N Duration of load: 1min	No change in attenuation after test at 1550nm. Under visual examination without magnification, no damage to the sheath or to the cable elements. The imprint of the striking surface on the sheath is not considered mechanical damage.
Bend	IEC 60794-1-21-E11A Mandrel radius: 10 times cable diameter Turns:10 Cycles:5	No change in attenuation at 1550nm after test. Under visual examination without magnification, no damage to the sheath or to the cable elements.
Repeated bending	IEC 60794-1-21-E6 Bending radius: 20 times cable diameter Cycles: 25 Load: 25N Duration of cycle: Approx. 2s.	No change in attenuation at 1550nm after test. Under visual examination without magnification, no damage to the sheath or to the cable elements.
Torsion	IEC 60794-1-21-E7 Cycles:5 Length under test: 1m Turns: ±180° Load: 40N	The variation on attenuation for each fiber less than 0.05dB at 1550nm. Under visual examination without magnification, no damage to the sheath or to the cable elements. No permanent change in attenuation after test
Temperature cycling	IEC 60794-1-22-F1 Sample length: at least 1000m Temperature range: -30°C ~ +70°C	There is no change in attenuation coefficient at 1550nm after the test.



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	Cycles: 2 Temperature cycling test dwell time: 12 hours	
Water Penetration	IEC 60794-1-22-F5B Time : 24 hours Sample length : 3m Water height : 1m	No water leakage
Compound flow	IEC 60794-1-21-E14 Temperature: 70°C Sample count:5 Sample length:200 ±5 mm, Remove length: 100 ±2.5 mm, Time:24h	No filling compound dripped.
Other parameters	According to IEC 60794 ,YD/T 1460.4-2006	

Remark: “No attenuation changes” is considered as the attenuation changes ≤ 0.05 dB.

4. Cable Sheath Marking

Unless otherwise specified, the cable sheath marking shall be as follows:

- Color: white
- Contents: YOFC, the year of manufacture, the type of cable, length marking
- Interval: 1m

5. Packaging and Shipping

5.1 Reel Length

Standard reel length: 2/3/4/5/6 km/reel

5.2 Cable Drum

The cables are packed in ply-wooden drums

5.3 Labeling

The direction of rotation of the color scheme is shown by marking the clockwise and anti-clockwise ends with red and green adhesive tape respectively.

The markings are on both sides of the flanges as follows:

- Cable Type/Size
- Cable Length
- Gross Weight.
- YOFC.
- Shipping mark.

5.4 Cable Packing

Both cable ends are provided with protections against water penetration and firmly secured to the drum, so the cable cannot move and the turns cannot slide when it is moved, handled or laid. the inner end is available for testing.