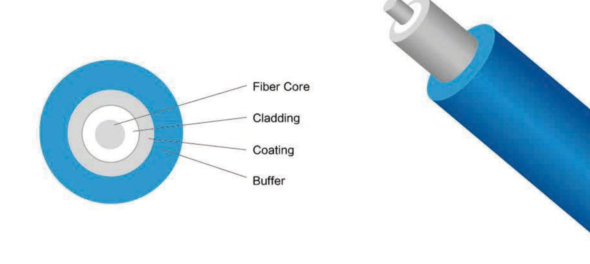
Basic Unit Of Optical Fiber Cable

O Profile View



Structure&Capability

Structure	
Description	Fiber Core、Cladding、Coating、Buffer
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Tight-buffer	Tight-buffered Φ0.6mm、Φ0.7mm、Φ0.9mm.
Jacket	Materials: Flame retardant polyvinyl chloride (PVC). Low smoke halogen-free flame retardant polyolefin (LSZH),Flame retardant polyethylene (ZRPE) or other materials. Color: Color as specified by standard or other color.
Features	
Application	Used as pigtails and patch cords. Components of various indoor optical cables. Directly connected to the standard adaptor.

Children Control of	Directly connected to the standard adaptor.
Characteristic	Soft and easy to peel. High performance tight-buffered protect one-time coating optical fiber. Small bending radius, good mechanical and environmental performance.
Temperature	PVC: -20℃~+60℃ LSZH: -40℃~+70℃ NYLON: -40℃~+120℃ HYTREL: -40℃~+120℃

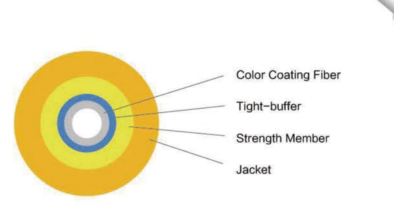
Fiber Count Cable Dimension (mm)	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic	
1	0.45	0.3	3	6	50	100	10D	20D
1	0.6	0.5	3	6	50	100	10D	20D
1	0.7	0.6	3	6	50	100	10D	20D
1	0.9	1.0	3	6	50	100	10D	20D
2	10	12	6	12	20	50	10D	200

Options

05

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Profile View



OStructure&Capability

diucture	acapan	ility									
Structure											
Description	Color coating	fiber、Streng	th member.	Jacket.							
Fiber	E-90-30	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.									
Tight-buffer	Tight-buffered Φ0.6mm、Φ0.7mm、Φ0.9mm										
Strength Member	Aramid yarn	Aramid yarn or other high strength yarn.									
Jacket	retardant pol	ame – retarda yolefin (LSZH as specified l	H), flame -	retardant po	olyethylene						
Features											
Application	Used in option Optical conne	ails and patch al communica ection of Option ection for option	ation equiprical Distribut	ion frame.							
Characteristic	Flame retarda Mechanical a	nical and env int (or non-flan and physical p easy splice, a	ne retarding) properties of	characteristi f jacket mee	c meets the et the requir	ements of re					
Temperature	-20°C ~+60°	С									
Parameter											
Fiber Court	Cable Dimension	Cable weight	Tens	ile(N)	Crush(N/10cm)	Bending r	adius(mm)			
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic			
1	1.6	2.7	40	80	100	500	10D	20D			
1	1.8	3.0	40	80	100	500	10D	20D			

Options

• Cable Dimension: The nominal cable dimension, or other customized dimension:

3.5

6.5

7.0

60

80

80

100

150

150

100

100

100

500

500

500

10D

10D

10D

20D

20D

20D

- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

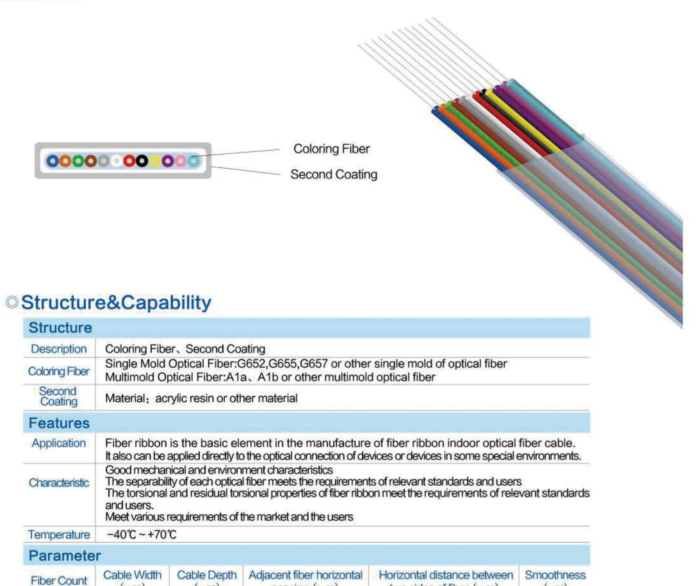
2.0

2.8

3.0

O Profile View

Basic Unit Of Optical Fiber Cable



two sides of fiber (µm)

835

1385

2980

(µm)

35

35

50

75

Options

4

6

24

• Cable Dimension: The nominal cable dimension, or other customized dimension:

(µm)

400

400

400

400

spacing (µm)

280

280

300

300

- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

(µm)

1220

1770

3400

6800

Profile View





Structure&Capability

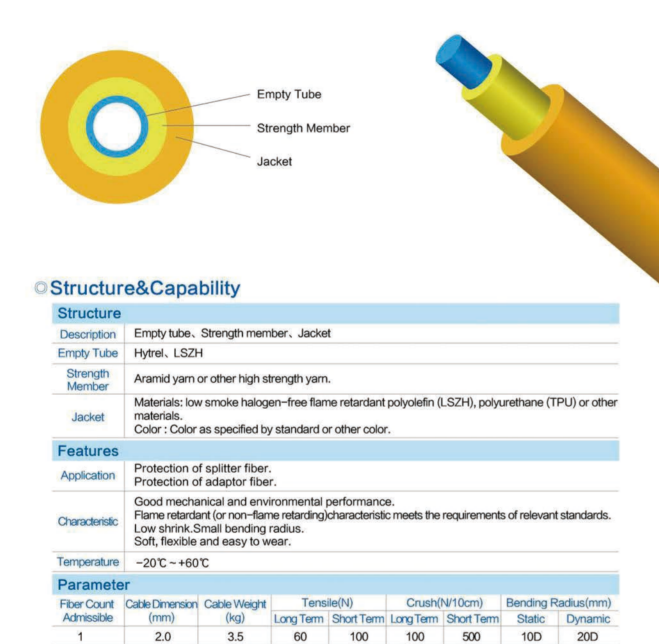
Structure	
Description	Empty Tube
Materials	Materials: low smoke halogen-free flame retardant polyolefin (LSZH), thermoplastic elastomer Hytrel or other materials. Color: Color as specified by standard or other color.
Features	
Application	Protection of splicing fiber.
Characteristic	Low shrink. Small bending radius. The length of fiber can be up to 10 meters at a time. Soft, flexible and easy to wear.
Temperature	Hytrel: -40℃ ~+85℃ LSZH: -40℃ ~+60℃

Parameter				
Empty type	Empty Dimension (mm)	Empty Bore (mm)	Empty Weight (kg)	Heat shrinkage
Hytrel Empty	0.9	0.45	0.6	< 0.5%
Hytrel Empty	2.05	1.57	1.6	< 0.5%
LSZH Empty	1.7	1.3	1.5	<2.0%
LSZH Empty	2.5	1.8	3.5	<2.0%

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Basic Unit Of Optical Fiber Cable

Profile View



Options

1

2~12

• Cable Dimension: The nominal cable dimension, or other customized dimension:

60

60

100

100

100

100

500

500

10D

10D

20D

20D

6.0

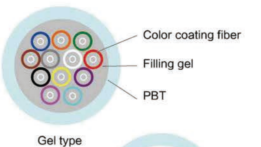
8.0

- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

3.0

3.5

Profile View





Gel Free type

Structure&Capability

Structure		
Description	Color coating fiber、Gel、Sheath.	
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.	
Filling	Gel、water Proof-blocking yarns or other waterproof materials.	
Sheath	Material: PBT or Else Color: According to the standard colors or other colors.	

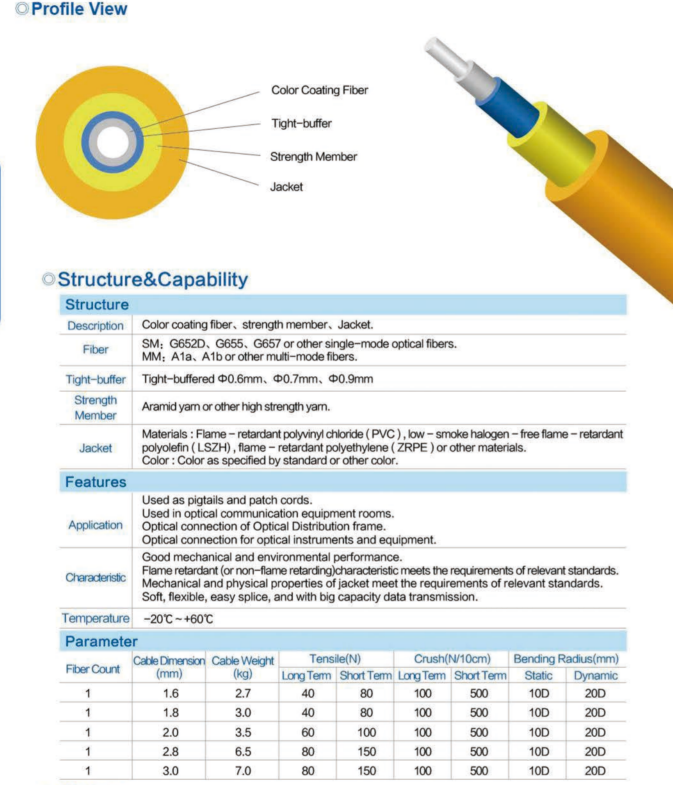
Features		
Application	Components of a variety of outdoor optical fiber cables	
Characteristic	Good mechanical and environmental performance. Good resistance to hydrolysis and water resistance. Excellent tensile and pressure resistance. Small structure, light weight and support large capacity data transmission.	
Temperature	-40° ~+70°	

Fiber Count Cable Dimension (mm)	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Wadius(mm)	
	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic	
1~12	2.0	4.3	10	20	200	500	10D	20D
16	3.0	9.2	20	40	300	600	10D	20D
24	3.5	12.5	30	60	300	600	10D	20D

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Components Using And Indoor Optic Fiber Cable

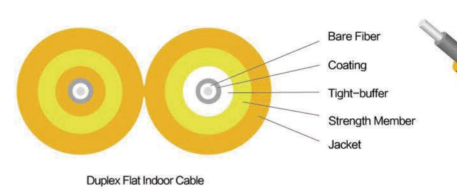
Simplex Round Cable



Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View



Structure&Capability

Description	Bare Fiber、Coating、Tight-buffer、Strength member、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Tight-buffer	Tight-buffered Φ0.6mm、Φ0.7mm、Φ0.9mm
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials: Flame – retardant polyvinyl chloride (PVC), low – smoke halogen – free flame – retardant polyolefin (LSZH), flame – retardant polyethylene (ZRPE) or other materials. Color: Color as specified by standard or other color.

Application	Optical connection of Optical Distribution frame. Used in indoor cabling.
Characteristic	Good mechanical and environmental performance. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards. Mechanical and physical properties of jacket meet the requirements of relevant standards. Soft, flexible, easy to splice, and with big capacity data transmission.
Temperature	-20℃~+60℃

Llead as pigtails and natch cards Llead in antical communication equipment

Fiber Count Cable Dimension (mm)	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic	
2	1.6×3.3	5.7	80	150	100	500	10D	20D
2	1.85×3.8	6.9	80	150	100	500	10D	20D
2	2.0×4.1	7.4	100	200	100	500	10D	20D
2	2.8×5.7	13.2	150	300	100	500	10D	20D
2	3.0×6.1	14.0	150	300	100	500	10D	20D

Options

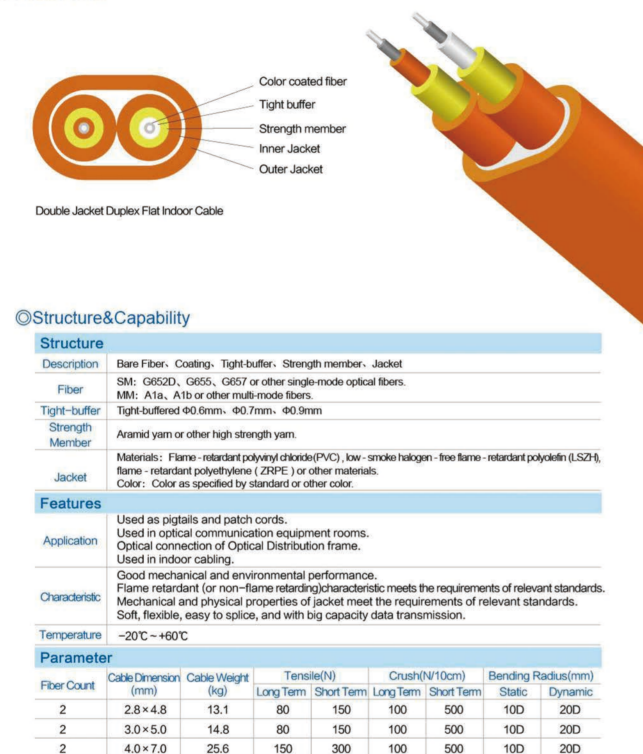
Parameter

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other ther customized special request.

Duplex Cable II

Components Using And Indoor Optic Fiber Cable

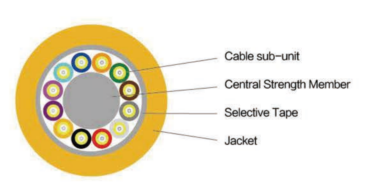
Profile View



Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Profile View

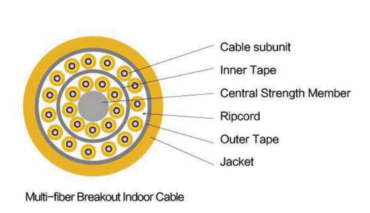




Structure									
Description	Cable Sub-unit	Cable Sub-unit、Central Strength Member、Selective Tape、Jacket							
Fiber	SM: G652D G655 G657 or other single-mode optical fibers. MM: A1a A1b or other multi-mode fibers.								
Strength Member	FRP or other high strength yarn,								
Jacket	Materials: low smoke halogen-free flame retardant polyolefin (LSZH) or other materials, Color: Color as specified by standard or other color,								
Features									
Application	Used as cable in indoor premises distribution system. Used as connection of communication equipment.								
A TOTAL CONTRACTOR OF THE PARTY	Used as con	rection or con	minumoution	cquipinent					
	Stranded stru Flame retarda Mechanical a	ucture,non-mant (or non-flar and physical p easy to lay ar	etallic stren ne retarding roperties of	gth membe characteristi jacket mee	r can bear c meets the t the requir	requirement ements of re	s of relevan		
Characteristic	Stranded stru Flame retarda Mechanical a	ucture,non-m ant (or non-flar and physical p easy to lay ar	etallic stren ne retarding roperties of	gth membe characteristi jacket mee	r can bear c meets the t the requir	requirement ements of re	s of relevan		
Characteristic Temperature	Stranded struck Flame retardad Mechanical a Soft, flexible, -20°C ~+60°C	ucture,non-m ant (or non-flar and physical p easy to lay ar	etallic stren ne retarding roperties of	gth membe characteristi jacket mee	r can bear c meets the t the requir	requirement ements of re	s of relevan		
Characteristic Temperature Paramete	Stranded struck Flame retardad Mechanical a Soft, flexible, -20°C ~+60°C	ucture,non-m ant (or non-flar and physical p easy to lay ar	etallic stren ne retarding roperties of nd splice, S	gth membe characteristi jacket mee	r can bear of the comments the requirement of the r	requirement ements of re	s of relevan elevant sta	ndards.	
Characteristic Temperature Paramete	Stranded stri Flame retards Mechanical a Soft, flexible, -20°C ~ +60°C	ucture,non-m ant (or non-flar and physical p easy to lay ar	etallic stren ne retarding roperties of nd splice, S	gth membe)characteristi jacket mee uitable for c	r can bear comeets the comeets the requirement on the comment of t	requirement ements of re operation.	s of relevan elevant sta	ndards.	
Characteristic Temperature Paramete	Stranded stri Flame retarda Mechanical a Soft, flexible, -20°C ~ +60°C	ucture,non-m ant (or non-flar and physical p easy to lay and C	etallic stren ne retarding roperties of nd splice, S	gth membe characteristi jacket mee uitable for c	r can bear comeets the comeets the requirement on the comment of t	requirement ements of re operation.	s of relevan elevant sta Bending F	ndards. Radius(mm)	
Characteristic Temperature Paramete Fiber Count	Stranded struck Flame retarda Mechanical a Soft, flexible, -20°C ~ +60°C Cable Dimension (mm)	cable Weight (kg)	etallic stren ne retarding roperties of nd splice, S	gth membe characteristic jacket mee uitable for co ile(N) Short Term	c can bear of comeets the tothe require construction crush(l	requirements of reperation. N/10cm) Short Term	s of relevant elevant sta Bending F Static	Radius(mm)	
Characteristic Temperature Paramete Fiber Count	Stranded strict Flame retards Mechanical a Soft, flexible, -20°C ~ +60°C Cable Dimension (mm) 7.5	cucture,non-mant (or non-flar and physical p easy to lay and C Cable Weight (kg)	etallic stren ne retarding roperties of nd splice, S Tens Long Tem 200	gth membe characteristi jacket mee uitable for c ile(N) Short Term	c can bear comeets the the require onstruction Crush(lang Term 300)	requirements of repertation. W/10cm) Short Term 1000	Bending F Static	Radius(mm) Dynamic 20D	

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Profile View



Components Using And Indoor Optic Fiber Cable

Breakout Cable II

Structure&Capability

Structure	
Description	Cable Subunit、Inner Tape、Central Strength Member、Ripcord、Outer Tape、Jacket
Fiber	SM: G652、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multimode fibers.
Strength Member	FRP Or other high strength member.
Jacket	Materials: low smoke halogen-free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.

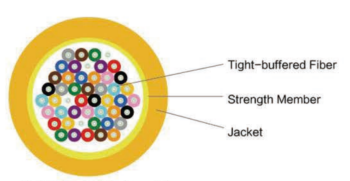
	Color: Color as specified by standard or other color.
Features	
Application	Used in indoor cabling. Floor optical branch. Used as pigtail of communication equipment and adaptor,patch cord. Used as connection cable between buildings
Characteristic	Good mechanical and environmental characteristic. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards Mechanical and physical properties of jacket meet the requirements of relevant standards. Soft, flexible, easy to lay and splice, suitable for construction operation
Temperature	-20℃~+60℃

	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic
16	12.0	120.0	500	1500	300	1000	10D	20D
24	15.0	178.0	800	2200	300	1000	10D	20D
36	17.5	200.0	1000	3000	300	1000	10D	20D
48	20.0	247.0	1500	4000	300	1000	10D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





Structure&Capability

Structure						
Description	Tight-buffered Fiber、Strength Member、Jacket					
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multimode fibers.					
Strength Member	Aramid yarn or other high strength yarn.					
Jacket	Materials: low smoke halogen-free flame retardant polyolefin (LSZH) or other materials Color: Color as specified by standard or other color.					
Features						
Application	Used in indoor cabling. Used as pigtail of communication equipment and adaptor,patch cord. Used as connection cable between buildings.					
Characteristic	Good mechanical and environmental performance. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards.					

Mechanical and physical properties of jacket meet the requirements of relevant standards.

Fiber Count	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Radius(mm	
	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic
4	5.0	19.0	70	220	200	350	10D	20D
6	5.2	23.0	130	440	200	1000	10D	20D
8	5.5	26.0	130	440	200	1000	10D	20D
12	6.5	36.5	130	440	200	1000	10D	20D
16	7.5	44.5	200	660	300	1000	10D	20D
24	8.5	54.5	200	660	300	1000	10D	20D
36	9.5	72.0	200	660	300	1000	10D	20D
48	10.5	90.0	200	660	300	1000	10D	20D

Soft, flexible, easy to lay and splice, suitable for construction operation.

Options

Characteristic

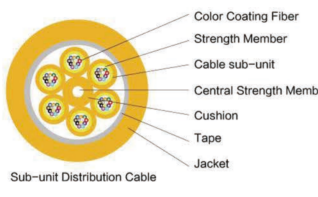
Temperature -20℃~+60℃

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Distribution cable II

Components Using And Indoor Optic Fiber Cable

Profile View



Central Strength Member

Structure&Capability

Temperature -20°C ~+60°C

Structure

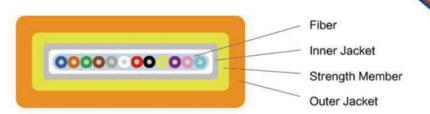
Description	Color Coating Fiber、Strength Member、Cable Sub-unit、Central Strength Member、Cushion、Tape、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Strength Member: Aramid yarn or other high strength yarn. Central Strength Member: FRP+Cushion
Jacket	Materials: low smoke halogen–free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.
Features	
Application	Used as cable Indoor horizontal or vertical cabling. Used as pigtail of communication equipment and adaptor,patch cord. Used as connection of transmission equipment.
Characteristic	All dielectric structure, without affection of electromagnetic induction. Multi-core, compacted structure, small size, light weight. Soft, small bending radius, excellent stress and strain performance.

Fiber Count Cable	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Radius(mm	
	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic
16	12.5	125.0	400	1320	300	1000	10D	20D
24	15.0	183.0	400	1320	300	1000	10D	20D
36	17.0	238.0	400	1320	300	1000	10D	20D
48	18.5	292.0	400	1320	300	1000	10D	20D
64	22.0	410.0	400	1320	300	1000	10D	20D
72	22.5	390.0	400	1320	300	1000	10D	20D
96	25.5	546.0	600	1500	300	1000	10D	20D
144	35.5	1004.0	800	2000	300	1000	10D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other Requirements: Other customized special request.

OProfile View



Structure&Capability

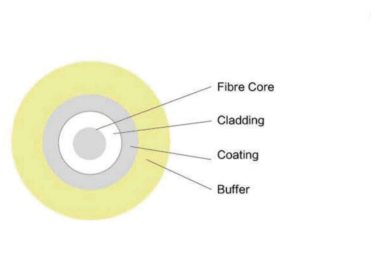
Description	Optical Fiber Ribbon、Inner Jacket、Strength Member、Outer Jacket.
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials: low smoke halogen–free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.

	Color as specified by standard or other color.
Features	
Application	Used as cable in indoor premises distribution system. used for MPO active adaptor. Used for transmission between indoor transmission equipment and voice data processing optical interface device.
Characteristic	Good mechanical and environmental performance. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards. Mechanical and physical properties of jacket meet the requirements of relevant standards. Soft, flexible, easy to lay and splice, and with big capacity data transmission.
Temperature	−20°C ~ +60°C

Fiber Count Cable Dimension (mm)	Cable Dimension	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm	
	(mm)		Long Term	Short Term	Long Term	Short Term	Static	Dynamic
4	3.5×2.5	8.4	100	200	300	1000	10D	20D
6	4.0×2.5	9.3	100	200	300	1000	10D	20D
12	5.0×2.5	12.0	130	440	300	1000	10D	20D
24	7.5×2.5	15.2	200	660	300	1000	10D	20D

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





Structure											
Description	Fiber Core	Fiber Core、Cladding、Coating、Buffer									
Fiber	SM Fiber: G	SM Fiber: G657 or other bending insensitive optical fibers.									
Secondary Buffer	Tight-buffered Φ0.9mm										
Jacket		Material: Transparent polyurethane (TPU), Transparent nylon (PA) or other transparent materials Color: Natural transparent.									
Features											
Application	Mainly used	as cable indoo	or cabling in	the renova	ation of old	residential a	rea.				
Characteristic	invisible, bea	nance tight-bu autiful, exceller	nt in bending	performan	ce, exceller	nt in mechan	ical and en	vironmental			
Temperature	NYLON: -4 TPU: -40℃	0℃~+120℃ ~+85℃									
Paramete	er										
El Ol	Cable Dimension	Cable Weight	Tens	ile(N)	Crush(N/10cm)	Bending Radius(mm)				
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic			

50

1000

10D

20D

Options

1

• Cable Dimension: The nominal cable dimension, or other customized dimension:

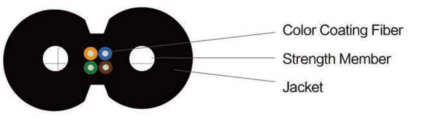
3

0.68

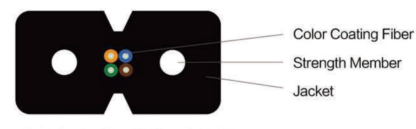
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: other customized special request.

0.9

OProfile View



Color Coating Fiber Flat Drop Cablo I



Color Coating Fiber Flat Drop Cablo II

Structure&Capability

Structure

01.0010.0	
Description	Color Coating Fiber、Strength Member, Jacket
Fiber	SM: G652D、G655、G657 Or other single-mode optical fibers. MM: A1a、A1b Or other multi-mode fibers.
Secondary Buffer	Tight-buffered Φ0.9mm
Jacket	Materials: flame retardant polyvinyl chloride (PVC), low smoke halogen free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.

Features	
Application	Used as terminal connection in FTTH access network. Used for building horizontal cabling in premises distribution system, especially suitable for horizontal cabling and terminal quick connection.
Characteristic	Good mechanical and environmental performance. Excellent side pressure protection design. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards. Soft, flexible, easy operation, and with big capacity data transmission.
Temperature	-20°C ~+60°C

Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)		
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1~4	2.0×3.0	8.0	40/100	80/200	500/1000	1000/2200	10H	20H
1~4	2.0×3.0	9.0	40/100	80/200	500/1000	1000/2200	10H	20H

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Bow-type Drop Cable II

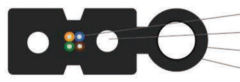
Indoor/Outdoor And Drop Cable

O Profile View



Color Coating Fiber Strength Member Messenger

Self-Supporting Bow-type Drop Cable I



Color Coating Fiber Strength Member Messenger

Self-Supporting Bow-type Drop Cable II

Structure&Capability

Description	Color Coating Fiber、Strength member、Messenger、Jacket.
Fiber	SM: G652、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	FRP, steel wire or other high strength member.
Messenger	FRP, steel wire or other high strength member.
Jacket	Materials: flame retardant polyvinyl chloride (PVC), low smoke halogen free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.

1.0	_	_	_	1		_	_	_	
	Е	_	-		и	•	_	•	

Structure

Application	Used as terminal connection in FTTH access network. Used for building horizontal cabling in premises distribution system, especially suitable for horizontal cabling and terminal quick connection.
	Good mechanical and environmental performance.

Excellent side pressure protection design.

Flame retardant (or non-flame retarding) characteristic meets the requirements of relevant standards. Soft, flexible, easy operation, and with big capacity data transmission.

Temperature -20°C ~+60°C

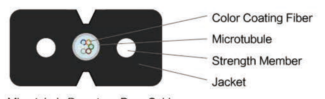
Parameter

Cable Dime	Cable Dimension	on Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1~4	2.0*5.2	18.0	300	600	1000	2200	10D	20D
1~4	2.0*5.2	19.0	300	600	1000	2200	10D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View



Microtubule Bow-type Drop Cable



Microtubule Color Coating Fiber Strength Member Messenger

Microtubule Self-supporting Bow-type Drop Cable

Structure&Capability

Structure	
Description	Color Coating Fiber、Microtubule、Strength Member、Messenger、Jacket
Fiber	SM: G652、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multimode fibers.
Microtubule	PBT LSZH (suitable for 6~24 cores)
Strength Member	FRP, steel wire or other high strength member.
Messenger	FRP, steel wire or other high strength member.
Jacket	Materials: flame retardant polyvinyl chloride (PVC), low smoke halogen free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.

Features Used as terminal connection in FTTH access network. Used for building horizontal cabling in premises distribution system, especially suitable for horizontal Application cabling and terminal quick connection. Good mechanical and environmental performance. Excellent side pressure protection design. Characteristic Flame retardant (or non-flame retarding) characteristic meets the requirements of relevant standards. Soft, flexible, easy operation, and with big capacity data transmission. Temperature -20°C ~+60°C

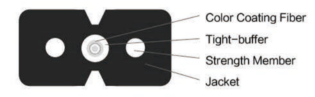
Fiber Count	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic
6~12	3.0×4.2	19.0	40/100	80/200	100	500	10H	20H
16~24	4.2×5.0	29.0	40/100	80/200	100	500	10H	20H
6~12	3.0×6.2	27.5	300	600	500	1000	10H	20H
16~24	4.2×7.3	36.5	300	600	500	1000	10H	20H

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View



Invisible Bow-type Drop Cable I



Invisible Bow-type Drop Cable II

Structure&Capability

Fiber	SM: G652、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multimode fibers.
Fiber of Tight -buffer	Transparent Polyurethane (TPU), transparent Nylon (PAA) or other transparent Materials.
Strength Member	FRP, steel wire or other high strength member.
Jacket	Materials: flame retardant polyvinyl chloride (PVC), low smoke halogen free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.

Features		
	 -	 ~

Characteristic

Structure

Application	Used as terminal connection in FTTH access network. Used for building horizontal cabling in premises distribution system, especially suitable for horizontal cabling and terminal quick connection.
-------------	--

Good mechanical and environmental performance.

Description Color Coating Fiber、Microtubule、Strength Member、Jacket.

Excellent side pressure protection design.
Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards.

The fiber of tight buffer is invisible, beautiful and wide in application.

Temperature -20℃ ~+60℃

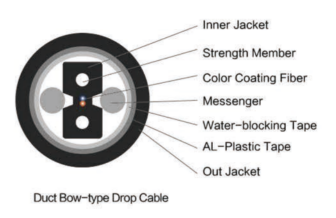
ı	P	ar	a	m	e	te	Г	

Fiber Count	Cable Dimension	The state of the s	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
	(mm)		Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1	2.0×3.0	8.0	40/100	80/200	500/1000	1000/2200	10H	20H
1	2.0×3.0	9.0	40/100	80/200	500/1000	1000/2200	10H	20H

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





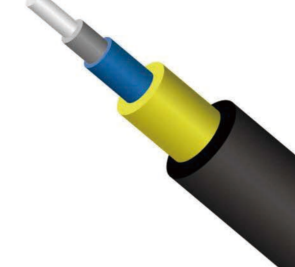
Structure & Canability

Structur	e&Capa	Dility										
Structure												
Description	Color coating Tape Out ja	fiber、Strength cket	member, I	nner jacket 、	Messenge	r、Water-blo	ocking Tape	. AL-Plastic				
Fiber		G655、G657 A1b or other m			otical fibers.							
Inner Jacket	Ф3.0×2.0mr	Ф3.0×2.0mm										
Strength Member	FRP, steel wir	e or other high	strength me	ember.								
Jacket		yethylene (PE as specified by										
Features												
Application	Outdoor duct	t										
Characteristic	Excellent ten	nical and envisile and side p vater-proof st	pressure pr	otection des	sign.	ironment.						
Temperature	-20°C ~+60°	С										
Paramete	r											
Fiber Count	Cable Dimension	Cable Weight	100 20000	ile(N)		N/10cm)		Radius(mm)				
20.00	(mm)	(kg)	Long Term	overances.	MATERIA SECTION	Short Term	Static	Dynamic				
1~4	6.8	26.0	300	600	1000	2200	10D	20D				

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





Structure&Capability

Structure	
Description	Color Coating Fiber、Tight-buffer、Strength Member、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Tight Buffer	Tight Buffer Φ0.6mm、Φ0.7mm、Φ0.9mm
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials: low smoke halogen free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.
Features	
Application	Used for FTTH. Used in indoor cabling. Used as cable for preformed end-type assemblies cable.
Characteristic	Round structure can avoid cable distortion in laying, with good mechanical characteristic and could meet laying in complex environment. All-dielectric structure, avoidance of lightning strikes and electromagnetic interference. Cable is matched with various field connectors and can be formed on site without welding operation. Jacket materials is low smoke halogen-free anti-ultraviolet flame retardant, meeting the requirements for indoor and outdoor environmental usage.
Temperature	-40°C~+70°C

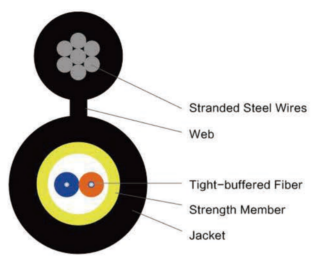
	P	ar	a	m	et	eı	
--	---	----	---	---	----	----	--

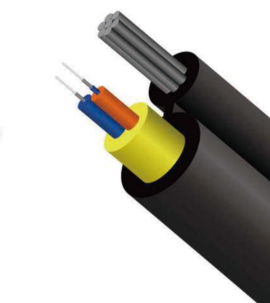
Fiber Count	Cable Dimension	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
	(mm)		Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1	2.5	6.2	80	150	500	1000	10D	20D
1	3.0	8.7	200	400	1000	2200	10D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





Structure&Capability

Structure	
Description	Tight-buffered Fiber、Strength Member、Steel Stranded Wires、Web、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Tight-buffer	Tight-buffer Φ0.6mm、Φ0.7mm、Φ0.9mm
Strength Member	Strength Member: Aramid yarn or other high strength yarn. Self-supporting Strength Member: steel wire. Steel Stranded Wires or other high strength yarn.
Jacket	Materials: low smoke halogen free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.

	CONTROL OF THE CONTRO
Features	
Application	Suitable for outdoor aerial. Used for FTTH.
Characteristic	Jacket materials is low smoke halogen-free anti-ultraviolet flame retardant, Meeting the requirements for indoor and outdoor environmental usage. It has high tensile strength and is convenient for self-supporting aerial laying. Cable is matched with various field connectors and can be formed on site without welding operation.
Temperature	-20℃~+60℃

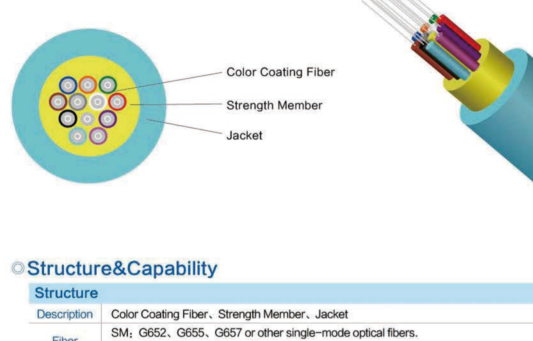
Parameter

FI 0 1	Cable Dimension	Cable Weight	Tens	ile(N)	Crush(N/10cm)	Bending F	Radius(mm)
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1~2	6.5+3.5	30	300	1000	300	1000	10D	20D

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View

Indoor/Outdoor And Drop Cable
Dry Structure Cable I



Fiber	SM: G652、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials: flame retardant polyvinyl chloride (PVC), low smoke halogen-free flame retarda polyolefin (LSZH), flame-retardant polyethylene (ZRPE) or other materials. Color: Color as specified by standard or other color.
Features	

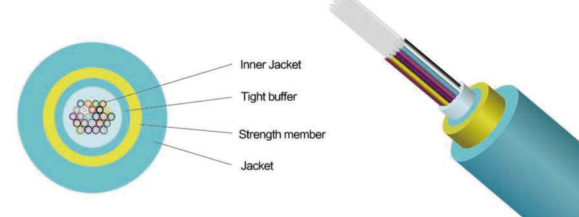
	Solot 1 Solot as Specimental Systematical Street
Features	
Application	Used as pigtails and MPO patch cords. Used as connection of optical distribution frame. Used as connection of optical instruments and equipment.
Characteristic	Good mechanical and environmental performance. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards Small size, light weight, soft, flexible, easy to lay and splice, suitable for data center, office buildings and other optical fiber use intensive places to use. Big capacity data transmission.
Temperature	-20°C~+60°C

Fiber Count	Cable Dimension	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
	(mm)		Long Term	Short Term	Long Term	Short Term	Static	Dynamic
2	1.5	2.1	40	80	100	200	10D	20D
1~12	3.0	6.0	100	200	200	400	10D	20D
16~24	3.5	8.0	150	300	200	400	10D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View



Structure&Capability

Structure								
Description	Color Coating	Fiber、Strengt	gth Member	、Cable Sul	o-unit、Ce	entral Strengt	h Member、	Ripcord、
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.							
Strength Member	Aramid yarn or other high strength yarn. Central Strength Member: FRP+Cushion							
Jacket	Materials: flame retardant polyvinyl chloride (PVC), low smoke halogen-free flame retardant polyolefin (LSZH), flame-retardant polyethylene (ZRPE) or other materials. Color: Color as specified by standard or other color.							
Features								
Application	Used as pigtails and MPO patch cords. Used as connection of optical distribution frame. Used as connection of optical instruments and equipment.							
Characteristic	Good mechanical and environmental characteristic. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards. Small size, light weight, soft, flexible, easy to lay and splice, suitable for data center, office buildings and other optical fiber use intensive places to use. Big capacity data transmission.							
Temperature	-20°C ~+60°	С						
Paramete	r							
Fiber Count	Cable Dimension	Cable Weight	Tens	ile(N)	Crush	(N/10cm)	BendingR	adius(mm)

Options

72

• Cable Dimension: The nominal cable dimension, or other customized dimension:

62.0

145.0

400

500

800

1000

300

300

1000

1000

- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

9.0

13.0

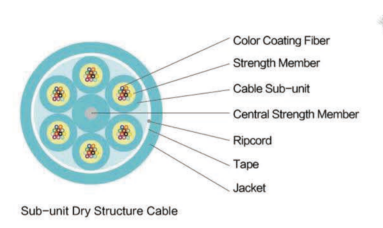
10D

10D

20D

20D

O Profile View



Structure&Capability

Structure	
Description	Color Coating Fiber、Strength Member、Cable Sub-unit、Central Strength Member、Ripcord、Tape、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Aramid yarn or other high strength yarn. Central Strength Member: FRP+Cushion
Jacket	Materials: flame retardant polyvinyl chloride (PVC), low smoke halogen-free flame retardant polyolefin (LSZH), flame-retardant polyethylene (ZRPE) or other materials. Color: Color as specified by standard or other color.

Features	
Application	Used as pigtails and MPO patch cords. Used as connection of optical distributio Used as connection of optical instrumer
	One described and any increased all the

ection of optical distribution frame. ection of optical instruments and equipment. Good mechanical and environmental characteristic. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards. Small size, light weight, soft, flexible, easy to lay and splice, suitable for data center, office buildings and other optical fiber use intensive places to use. Characteristic Big capacity data transmission.

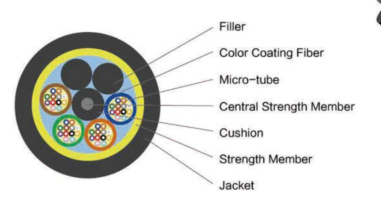
Temperature -20°C ~ +60°C

Parar	mat	0
, aidi	110	

Fiber Count	Cable Dimension	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		BendingRadius(mm)	
	(mm)		Long Term	Short Term	Long Term	Short Term	Static	Dynamic
72	9.0	62.0	400	800	300	1000	10D	20D
144	13.0	145.0	500	1000	300	1000	10D	20D

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





Structure	
Description	Color Coating Fiber、Micro-tube、Filler, Central Strength Member、Cushion、Strength Member、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Strength Member: Aramid yarn or other high strength yarn. Central Strength Member: FRP + Cushion
Jacket	Materials: flame retardant polyvinyl chloride (PVC), low smoke halogen-free flame retardant polyolefin (LSZH), flame-retardant polyethylene (ZRPE) or other materials. Color: Color as specified by standard or other color.
Features	
Application	Used as access building cable in premises distribution system, Especially suitable for indoor vertical cabling.

Application	Floor optical branch. Used in access network or as vertical cabling cable in customer premises network.
Characteristic	Good mechanical and environmental performance. Flame retardant (or non-flame retarding) characteristic meets the requirements of relevant standards. Mechanical and physical properties of jacket meet the requirements of relevant standards. Soft, flexible, easy to lay and splice, and with big capacity data transmission.

Temperature	-20℃~+60℃
-------------	-----------

-	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)		BendingRadius(mm)	
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic
4~72	7.0	45	150	300	300	1000	10D	20D
96	8.0	62	350	700	300	1000	10D	20D
144	10.0	100	350	700	300	1000	10D	20D

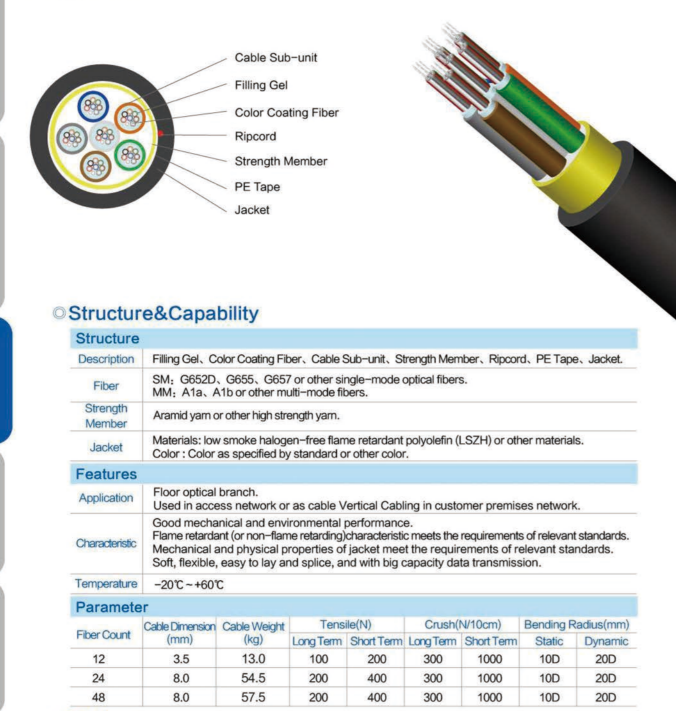
Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Indoor/Outdoor And Drop Cable

Micro-Module Cable

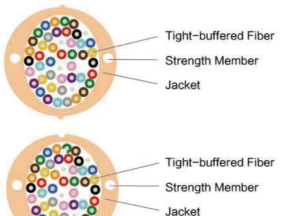
Profile View



Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





Structure&Capability

Structure	
Description	Tight-buffered fiber、Strength member、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	FRP
Jacket	Materials: low smoke halogen–free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.
Features	
Application	Used as access building cable in premises distribution system, Especially suitable for indoor vertical cabling. Floor optical branch. Used in access network or as cable Vertical cabling in customer premises network.
Characteristic	Good mechanical and environmental performance. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards. Mechanical and physical properties of jacket meet the requirements of relevant standards. Soft, flexible, easy to lay and solice, and with big capacity data transmission.

Parameter

Temperature -20°C ~ +60°C

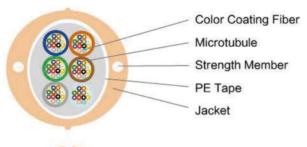
Structure

Fiber Count	Cable Dimension	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
	(mm)		Long Term	Short Term	Long Term	Short Term	Static	Dynamic
4~12	8.5	71	100	200	300	1000	10D	20D
24	10.5	99	100	200	300	1000	10D	20D
36	12.5	123	100	200	300	1000	10D	20D
48	13.5	146	100	200	300	1000	10D	20D

Options

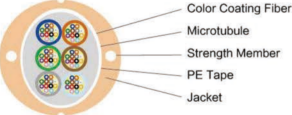
- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

OProfile View



Indoor/Outdoor And Drop Cable

Oval Micro-tube Cabling Cable



Structure&Capability

Description	Color Coating Fiber、Micro-tube、Strength Member、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	FRP
looket	Materials: low smoke halogen-free flame retardant polyolefin (LSZH) or other materials.

Color: Color as specified by standard or other color.

Jacket	
Features	

Structure

Used as access building cable in premises distribution system, Especially suitable for indoor vertical cabling.

Floor optical branch.

Used in access network or as cable Vertical wiring in customer premises network.

Good mechanical and environmental performance.

Characteristic

Characteristic

Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards.

Mechanical and physical properties of jacket meet the requirements of relevant standards.

Soft, flexible, easy to lay and splice, and with big capacity data transmission

Temperature -20°C ~ +60°C

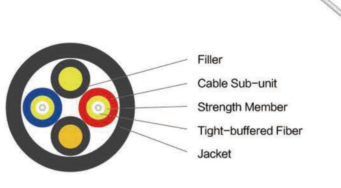
Parameter

Fiber Count Cable Dimension (mm)	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)		
		Long Term	Short Term	Long Term	Short Term	Static	Dynamic	
6~72	8.5	62	100	200	300	1000	10D	20D
144	10.5	80	100	200	300	1000	10D	20D
288	13.5	110	100	200	300	1000	10D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View



Structure&Capability

Description	Tight-buffered Fiber、Strength Member、Cable Sub-unit、Filler、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials: low smoke halogen-free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.

Jacket	Color: Color as specified by standard or other color.
Features	
Application	Used in wireless base station horizontal cabling. Used in wireless base station vertical cabling. Used as pigtail of Communication equipment and adaptor, patch cord.
Characteristic	Good mechanical and environmental performance. Withstand indoor and outdoor environment, a wide range of usage temperature. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards. Anti-light radiation, light weight, non – metallic structure, soft and pliable.
Temperature	-20°C∼+60°C

	Cable Dimension	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)	Bending Radius(mm)	
Fiber Count	(mm)			Short Term	LongTerm	Short Term	Static	Dynamic
2	7.0	37.5	200	400	1000	200	10D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View



	Cable Dimension	Cable Weight	Tens	ile(N)	Crush(N/10cm)	Bending F	Radius(mm)
Fiber Count	(mm)	(kg)		Short Term	Long Term	Short Term	Static	Dynamic
1~12	5.8	40.0	400	800	300	1000	15D	20D
24	7.4	62.0	500	1000	300	1000	15D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





Structure&Capability

Structure	
Description	Loose tube made of color coating fibers and filled with waterproof compounds. The loose tube is evenly covered with a ring of aramid yarn or glass yarn or other strength member, and then an outer jacket is extruded. Two parallel FRP embedded in jacket.
Fiber	SSM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Jacket	Materials: low smoke halogen–free flame retardant polyolefin (LSZH), flame–retardant polyethylene (ZRPE), polypropylene (PP) or other materials Color: black, orange or other colors.
Features	
Application	Suitable for direct buried, Used as cable access to building and duct from outdoor to indoor, base station horizontal cabling.
Characteristic	Good mechanical and environmental performance. High strength loose tube that is hydrolysis resistant; Flame retardant (or non-flame retarding) characteristic meets the requirements of relevant standards. Soft, flexible, easy to lay and splice, and with big capacity data transmission.

Temperature -40°C ~+70°C

Fiber Count C	Cable Dimension (mm)	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
			Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1~12	5.8	19	150	300	300	1000	10D	20D
24	6.8	28	150	300	300	1000	10D	20D

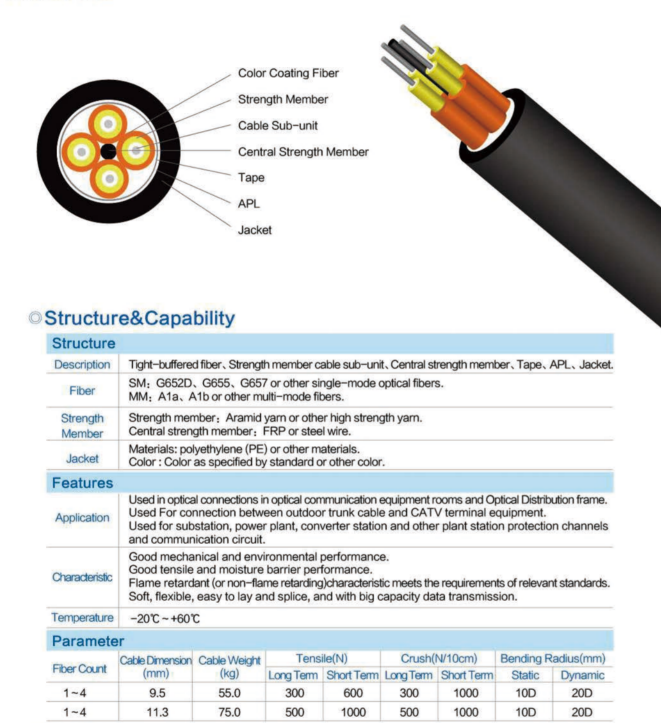
- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Special Optical Fiber Cable

O Profile View

Special Optical Fiber Cable

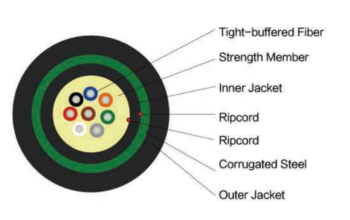
Waterproof Pigtail Cable I



Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Profile View



Structure&Capability

Structure	
Description	Tight-buffered fiber、Strength member、Inner jacket、ripcord、Corrugated Steel、Outer jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials: low smoke halogen-free flame retardant polyolefin (LSZH), polyethylene(PE) or other materials. Color: Color as specified by standard or other color.
Features	
Application	Used in optical connection in optical communication equipment rooms and optical distribution frames. Used For connection between outdoor trunk cable and CATV terminal equipment. Used for substation, power plant, converter station and other plant station protection channels and communication circuit.
Characteristic	Good mechanical and environmental performance. Good tensile,crush and moisture barrier performance. Flame retardant (or non-flame retarding)characteristic meets the requirements of relevant standards. Soft, flexible, easy to lay and splice, and with big capacity data transmission.
Temperature	−20° ~ +60°

emperature	-20℃~+60℃	

Fiber Count Cable Dimension (mm)	Cable Dimension	Cable Weight	Tensile(N)		Crush(N/10cm)	Bending Radius(mm)		
	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic		
4	9.5	81.0	200	500	300	1000	10D	20D	
6	10.2	95.0	200	500	300	1000	10D	20D	
8	10.8	104.0	300	600	500	1500	10D	20D	
12	11.5	112.0	400	800	500	1500	10D	20D	
24	13.5	166.0	600	1000	500	1500	10D	20D	

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Profile View

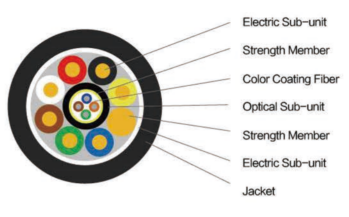


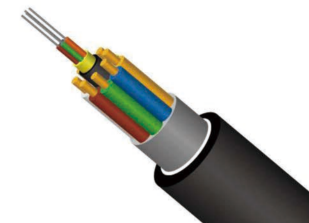
Fiber Count	Cable Dimension	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
	(mm)		Long Term	Short Term	Long Term	Short Term	Static	Dynamic
12	7.0	39.0	300	600	300	1000	12.5D	25D
24	8.0	47.0	300	600	300	1000	12.5D	25D
36	8.0	50.0	300	600	300	1000	12.5D	25D
48	9.0	58.0	300	600	300	1000	12.5D	25D
72	10.5	85.0	300	600	300	1000	12.5D	25D
96	11.5	95.0	300	600	300	1000	12.5D	25D
144	12.5	109.0	300	600	300	1000	12.5D	25D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Profile View





Structure&Capability

Description	Color Coating Fiber、Electric unit、Optical unit、Strength Member、Jacket
Fiber	SM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials:Flame retardant polyvinyl chloride (PVC),low smoke halogen-free flame retardant polyolefir (LSZH),Thermoplastic polyurethane (TPU) or other materials. Color: Color as specified by standard or other color.

	Providing a variety of transmission technology at the same time, the same equipment with high adaptability, strong scalability, wide product adaptation.
Characteristic	Photoelectric integrated, Solving the problem of equipment electricity and transmission. Improving centralized monitoring and maintenance of equipment power. High quality fiber guarantees high broadband signal transmission. Small outer diameter of Jacket, light weight and small occupation space.
Application	Used as Fiber-Power hybrid access network cable for simultaneous transmission of optical and electrical signals or electrical energy. Short-range communication and communication equipment remote power supply.
Features	

emperature	-20°C~+60°C	
------------	-------------	--

Fiber Count	Cable Dimension (mm)		Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
			Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1~4	4.0	19.0	200	400	1000	300	12.5D	25D

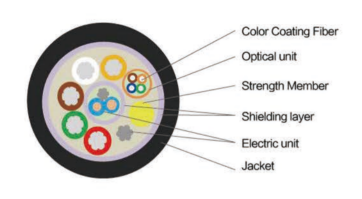
Options

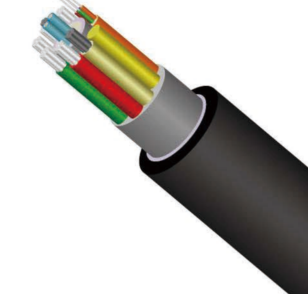
- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

39

Special Optical Fiber Cable

OProfile View





Structure&Capability

Structure	
Description	Color coating fiber、Optical unit、Electric unit、Strength Member、Shielding layer、Jacket
Fiber	SSM: G652D、G655、G657 or other single-mode optical fibers. MM: A1a、A1b or other multi-mode fibers.
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials: Flame retardant polyvinyl chloride (PVC),low smoke halogen-free flame retardant polyolefin (LSZH),polyurethane elastomer (TPU) or other materials. Color: Color as specified by standard or other color.

reatures	
Application	Used as Fiber-Power hybrid access network cable for simultaneous transmission of optical and electrical signals or electrical energy. Short-range communication and communication equipment remote power supply.
Characteristic	Photoelectric integrated, Solving the problem of equipment electricity and transmission. Improving centralized monitoring and maintenance of equipment power. High quality fiber guarantees high broadband signal transmission. Small outer diameter of Jacket, light weight and small occupation space. Providing a variety of transmission technology at the same time, the same equipment with high adaptability, strong scalability, wide product adaptation.

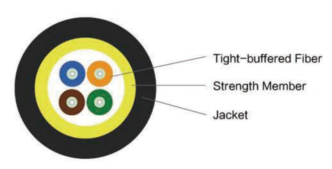
Temperature	-20℃~+60℃

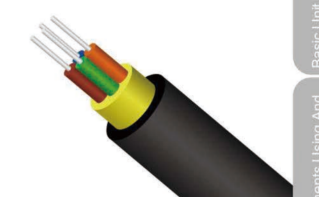
Paramete	er							
Fiber Count	Cable Dimension (mm)	24	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
			Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1~4	4.8	28.5	200	400	1000	300	12.5D	25D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

O Profile View





Structure&Capability

Structure	
Description	Tight-buffered fiber、Strength Member、Jacket
Fiber	SM: G652D, G657 or other single-mode optical fibers.
Tight Buffer	Ф0.6mm、Ф0.9mm
Strength Member	Aramid yarn or other high strength yarn.
Jacket	Materials:Thermoplastic polyurethane (TPU). Color: Color as specified by standard or other color.
Features	
Application	Suitable for military Field Communication system under the condition of fast cabling and repeated Recycling. Used in outside cabling. Used in poor condition outside cabling. Used in temporary cabling, meets the requirements of repeat cabling.
	Fiber stranded with narrow pitch, Ensuring that the field cable has a large stretch window.
Characteristic	Extremely high strength, light weight, high ratio of strength to weight. Easy to transport, easy to connect and easy to lay. Good softness, good friction resistance, can be used repeatedly.

Fiber Count	Cable Dimension (mm)	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
			Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1	3.0	8.5	200	400	300	1000	10D	20D
2~4	5.2	23.5	400	800	500	1500	10D	20D
6	5.8	28.0	400	800	500	1500	10D	20D
8	6.5	34.5	400	800	500	1500	10D	20D
12	7.0	41.5	500	1000	500	1500	10D	20D

Options

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

Special Optical Fiber Cable

O Profile View



Structure&Capability

	e&Capa									
Structure										
Description	Tight-buffere	d fiber、Spiral	armor, Str	ength memb	per、Metal:	stranded wir	es、Web、	Jacket		
Fiber		G655、G657 1b or other mi			optical fiber	S.				
Tight Buffer	Ф0.6mm	Ф0.6mm								
Spiral Armor	Ф1.2mm、Ф	1.8mm								
Strength Member	FRP or other s	steel wire								
Messenger	Solid Steel wi	re or Strande	d Steel wire	s.						
Jacket	200	smoke halogous specified by				LSZH) or oth	ner materia	ls.		
Features										
Application		nt active area nt active area			G					
Characteristic	Control of the Contro	odent perforn performance.	nance.							
Temperature	-40℃~+60℃	С								
Paramete	er									
	Cable Dimension	Cable Weight	Tens	ile(N)	Crush(N/10cm)	Bending F	Radius(mm)		
Fiber Count	(mm)	(kg)	Long Term	Short Term	Long Term	Short Term	Static	Dynamic		
1	3.0×2.4	28.0	300	600	1000	2000	10D	20D		

10D

20D

Options

2

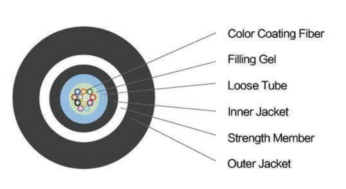
• Cable Dimension: The nominal cable dimension, or other customized dimension:

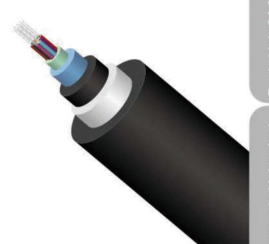
34.0

- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.

3.5×2.4

O Profile View





Structure&Capability

Structure								
Description	Colored Coating Fiber、Filling Gel、Loose Tube、Inner Jacket、Strength Member、Outer Jacket.							
Fiber	SM: G652D, G655, G657 or other single-mode optical fibers. MM: A1a, A1b or other multi-mode fibers.							
Strength Member	Glass Yam							
Inner,outer Jacket	Materials: low smoke halogen-free flame retardant polyolefin (LSZH) or other materials. Color: Color as specified by standard or other color.							
Features								
Application	Used in rodent active area outdoor access. Used in rodent active area as cable for access network.							
Characteristic	Double-layer protection,good anti-Rodent performance. All-dielectric structure,lightning protection.							
Temperature	-40°C∼+85°C							
Paramete	r							
Fiber Count	Cable Dimension (mm)	Cable Weight (kg)	Tensile(N)		Crush(N/10cm)		Bending Radius(mm)	
			Long Term	Short Term	Long Term	Short Term	Static	Dynamic
1~24	7.3	58.0	300	600	1000	2200	10D	20D

- Cable Dimension: The nominal cable dimension, or other customized dimension:
- Delivery Length: 1.0km or 2.0km, or other customized length;
- Other requirements: Other customized special request.