



Cabling in Buildings Optical Fiber Cable

Good quality & Good service based on reasonable prices.

- + OEM customized production according to your requirements.
- + Standardized products and services according to our own brand.



Optical Fiber Cable for Cabling in Buildings

Introduction:

Optical cables for cabling vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers.

Features:

- Good flame-retardant performance ensuring communication under fire conditions
- Small size and light weight, allowing large transmission capacity in limited space
- Good mechanical performance, including anti-bending and good tensile performances
- Anti-corrosion, water blocking, flame-retardant and environment-friendly
- Allowing branching, easy for connection

Product Series:

GJJA	0.9mm Tight buffer
GJFJH	Duplex Tight buffer Fibers with Aramid yarns
GJFJBV	Flat Duplex Tight buffer Fibers with Aramid yarns
GJPFJV	Multi-core Tigh buffer Bundle with Aramid yarns
GJBFV-I	Multi-core Branch with CSM
GJBFJV-II	Multi-core Branch without CSM
GJBFVH	Large Fibre Count Mixed Branch with CSM
GJPFH	Micro-tube Breakout with CSM
GJPFXJH	Breakout Tight Buffer fibers with FRP Strength
GJPFWQH	Micro-tube Breakout with FRP Strength



GJJA

Indoor Fishing-line 0.9mm Tight buffer Fiber Optic Cable for Cabling in Buildings

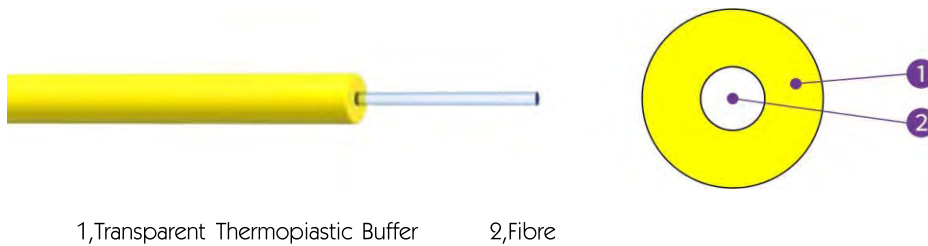
Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers.

Features:

- Using G657B3/G657A2 optical fibres, with excellent anti-bending performance
- Small size, precisely controlled route
- Transparent, suitable for indoor application
- Compatible with G.652D and G.657A2 optical fibres

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJJA	0.9	0.7	3.0/6.0	100/500	60/30

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length:2000m;Other length available



GJFJH

Indoor Duplex Tight buffer Fibers with Aramid yarns

Fiber Optic Cable for Cabling in Buildings

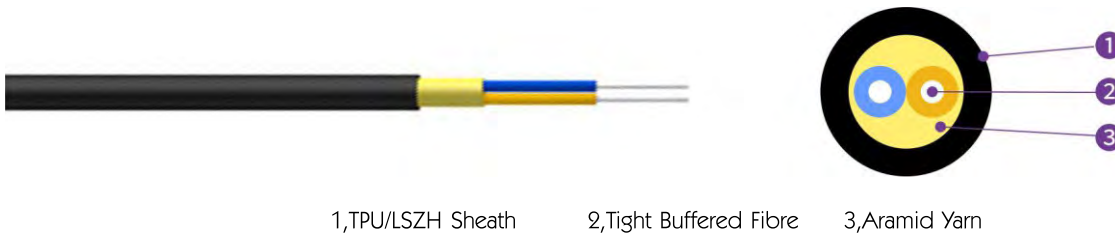
Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The duplex cable uses two 900 μm or 600 μm tight buffered fibres as optical transmission medium, covered with aramid yarns as the strength member, then aLSZH sheath is extruded. Other sheath materials are available on request.

Features:

- Tight buffered fibres with excellent strippability
- Good flame-retardant performance
- Aramid yarns providing excellent tensile performance
- Anti-corrosion, water blocking, flame-retardant and environment-friendly

Cross Section:



1,TPU/LSZH Sheath

2,Tight Buffered Fibre

3,Aramid Yarn

Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJFJH-2Xn	3.5	12.6	400/800	500/1000	60/30

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length:2000m;Other length available



GJFJBV

Indoor Flat Duplex Tight buffer Fibers with Aramid yarns Fiber Optic Cable for Cabling in Buildings

Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTH networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The duplex flat optical cable uses two 900 μ m or 600 μ m tight buffered fibres as optical transmission medium, covered with aramid yarns as the strength member. A PVC inner sheath is extruded on each fibres, then a flat PVC outer sheath is extruded. Other sheath materials are available on request.

Features:

- Tight buffered fibres with excellent strippability
- Good flame-retardant performance
- Aramid yarns providing excellent tensile performance
- Compact arrangement of fibers due to flat structure
- Anti-corrosion, water blocking, flame-retardant and environment-friendly

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJFJBV-2Xn	3.0*5.4	13.8	100/200	100/500	60/30
GJFJBV-2Xn	3.8*7.0	20	100/200	100/500	80/40

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length:2000m;Other length available



GJPFJV

Indoor Multi-core Tigh buffer Bundle with Aramid yarns Fiber Optic Cable for Cabling in Buildings

Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The multi-core bundle optical cable uses several 900 μ m or 600um tight buffered fibres as optical transmission medium, covered with aramid yarns as the strength member, then a PVC sheath is extruded. Other sheath materials are available on request.

Features:

- Tight buffered fibres with excellent strippability
- Good flame-retardant performance
- Aramid yarns providing excellent tensile performance
- All dielectric design, applicable to lightning prone areas
- Anti-corrosion, water blocking, flame-retardant and environment-friendly

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJPFJV-4Xn	5.2	16.2	200/660	300/1000	20D/10D
GJPFJV-6Xn	5.5	20	200/660	300/1000	20D/10D
GJPFJV-8Xn	6.2	26	200/660	300/1000	20D/10D
GJPFJV-12Xn	6.5	31.5	200/660	300/1000	20D/10D

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length:2000m;Other length availabe



GJBFJV-I Indoor Multi-core Branch with CSM Fiber Optic Cable for Cabling in Buildings

Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The multi-core branch cable uses several simplex optical cables (made of 900 μm tight buffered fibre and aramid yarns) as optical sub-units. Sub-units are stranded around a non-metallic central strength member to form a cable core. Then a PVC sheath is extruded on the core. Other sheath materials are available on request.

Features:

- High tensile strength due to stranded structure and non metallic central strength member
- All dielectric design, applicable to lightning prone areas
- Anti-corrosion, water blocking, flame-retardant and environment-friendly

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJBFJV-4Xn	7.2	45.5	200/660	300/1000	20D/10D
GJBFJV-6Xn	9	63	200/660	300/1000	20D/10D
GJBFJV-8Xn	10	84	200/660	300/1000	20D/10D
GJBFJV-12Xn	12.5	148	200/660	300/1000	20D/10D

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length:2000m;Other length available



GJBFJV-II

Indoor Multi-core Branch

Fiber Optic Cable for Cabling in Buildings

Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The multi-core branch cable II uses several simplex optical cables (made of 900 μm tight buffered fibre and aramid yarns) as optical sub-units. Sub-units are stranded together to form a cable core. Then a PVC sheath is extruded on the core. Other sheath materials are available on request.

Features:

- High tensile strength due to stranded structure and non metallic central strength member
- All dielectric design, applicable to lightning prone areas
- Anti-corrosion, water blocking, flame-retardant and environment-friendly

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJBFJV-II -12Xn	10.8	115	200/660	300/1000	20D/10D

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length: 2000m; Other length available



GJBFJVH Indoor Large Fibre Count Mixed Branch with CSM Fiber Optic Cable for Cabling in Buildings

Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTH networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The large fibre count mixed branch optical cable uses 6F optical cables (made of 900 μm tight buffered fibre and aramid yarns) as optical sub-units. Sub-units are stranded around a non-metallic central strength member to form a cable core. Then a PVC sheath is extruded on the core. Other sheath materials are available on request.

Features:

- High tensile strength due to stranded structure and non-metallic central strength member
- High fiber density, large capacity and compact structure
- All dielectric design, applicable to lightning-prone areas
- Anti-corrosion, water blocking, flame-retardant and environment-friendly

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJBFJVH -36Xn	15.6	320	400/1320	300/1000	680/340
GJBFJVH -48Xn	17.6	340	400/1320	300/1000	680/340
GJBFJVH -64Xn	22	360	400/1320	300/1000	680/340
GJBFJVH -72Xn	22.5	650	400/1320	300/1000	680/340
GJBFJVH -96Xn	25.5	680	400/1320	300/1000	680/340

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length: 2000m; Other length available



GJPFH Indoor Micro-tube Breakout with CSM Fiber Optic Cable for Cabling in Buildings

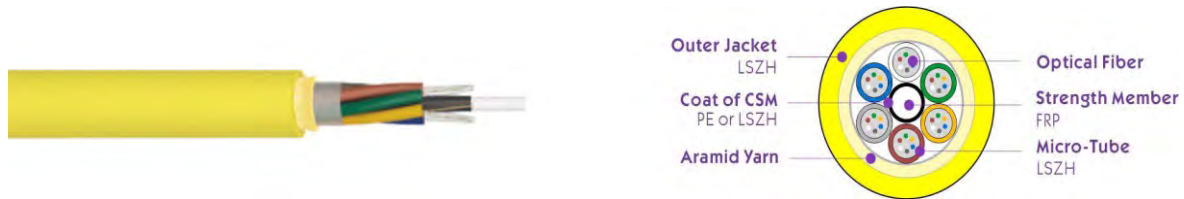
Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The indoor micro-tube breakout optical cable uses micro-tubes (made of optical fibres and special material) as optical sub-units. Sub-units are stranded around a non-metallic central strength member to form a cable core. Then a PVC sheath is extruded on the core. Other sheath materials are available on request.

Features:

- Accurate process control ensuring good mechanical and temperature performances
- Good structure design, easy for branching and splicing
- Small size and light weight, easy for installation
- LSZH sheath ensuring good flame-retardant performance
- Especially applicable to vertical wiring in buildings

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJPFH -12Xn	5.5	25	200/600	300/1000	20D/10D
GJPFH -24Xn	7.1	40	200/660	300/1000	20D/10D
GJPFH -48Xn	7.6	47	400/1320	300/1000	20D/10D

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length: 2000m; Other length available



GJPFXJH

Indoor Breakout Tight Buffer fibers with FRP Strength Fiber Optic Cable for Cabling in Buildings

Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. Several 900 μ m tight buffered fibres are housed in the LSZH sheath with a special cross section. Two FRPs are placed in parallel as the strength member. An external mark of the sheath indicates the direction of opening.

Features:

- Accurate process control ensuring good mechanical and temperature performances
- Good structure design, easy for branching and splicing
- Small size and light weight, easy for installation
- LSZH sheath ensuring good flame-retardant performance
- Especially applicable to vertical wiring in buildings

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJPFXJH -2-12Xn	8.5	60	200/500	300/1000	20D/10D
GJPFXJH -16-24Xn	10.5	125	200/500	300/1000	20D/10D

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length: 2000m; Other length available



GJPFWQH Indoor Micro-tube Breakout with FRP Strength Fiber Optic Cable for Cabling in Buildings

Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The indoor micro-tube breakout optical cable uses micro-tube(made of optical fibres and special material) as optical sub-units. Sub-units are housed in theLSZH sheath with a special cross section. Two FRPs are placed in parallel as the strength member.An external mark of the sheath indicates the direction of opening.

Features:

- Accurate process control ensuring good mechanical and temperature performances
- Good structure design, easy for branching and splicing
- Small size and light weight, easy for installation
- LSZH sheath ensuring good flame-retardant performance
- Especially applicable to vertical wiring in buildings

Cross Section:



Technical Characteristics:

Type	Diameter mm	Weight (kg/km)	Tension(N) Long/short	Crush Resistance Long/short (N/100mm)	Bending Radius Dynamic/static mm
GJPFWQH -12-36Xn	8.5	60	200/500	300/1000	20D/10D
GJPFWQH -48-96Xn	13.5	138	200/500	300/1000	20D/10D

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

Delivery Length:

Standard length:2000m;Other length available

 GLOBAL MARKET

■ China - Head office

Email: info@hello-signal.com
info@zion-communication.com

Mobile/WhatsApp: 0086 15715730101

ADD: Zion Industrial Park, Huaqiao Road,
Jincheng, Lin'an, Zhejiang, China