

Product characteristics

- 1. Adopt optic fiber ribbon as the center, unit aramid yarn strength member around
- 2. Flexible, easy to peel off, small bend radius
- 3. 2~12 cores
- 4. Outer sheath material: PVC, LSZH, OFNP

Product application

Adopted to indoor distribution. Suitable for patch cords and pigtails, applying for interconnection between equipments.

Cable	Outer	Weight	Min. allowable Tensile		Min. allowable Crush Load		Min. Bending Radius	
core	Dia.		strength (N)		(N/100mm)		(mm)	
count	(mm)	(kg/km)	Short term	Long term	Short term	Long term	Short term	Long term
02	3.5x2.5	13	500	100	500	100	20D	10D
04	3.5x2.5	13	500	100	500	100	20D	10D
06	4.2x2.5	15	500	100	500	100	20D	10D
08	4.5x2.2	15	500	100	500	100	20D	10D
12	4.8x2.2	17	500	100	500	100	20D	10D

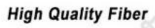
Product Advantages

1. The conductor is made of Top quality optical fibers, it has Low dispersion and attenuation, ensuring a very good signal and data transmission ability.



Brand new material

- > Smooth
- > Anti-UV
- > Long-life



- > Fast
- Long and stability transmission
- > Low Attenuation.





High Quality PBT Loose Tube Material

- > Anti-aging
- Good Protection

ADVANCED PRODUCTION EQUIPMENT

Advanced Production Equipments can guarantee qualified product.









Optic Fiber Cable Testing

- · Fiber Testing
- · Testing after fiber coloring
- · Testing after fiber stranding
- · Testing after fiber optic cable jacketing



APPLICATION







Pipeline

Overhead

✓ Direct bury

Packaging & Shipping

PACKING AND SHIPPING



 Each single length of cable shall be reeled on wooden Drum suitable for long-distance shipment.