BULIDING



GJFV Multi-core Indoor Micro Cable

The multi-core indoor micro cable uses several coloured fibres as optical transmission medium, covered with aramid yarn as strength member, then extruded with a PVC sheath. Other sheath materials, like LSZH and TPU, are available on request.





Characteristics

- ✓ Small diameter because of using coloured fibres instead of tight-buffered fibres
- ✓ High tensile strength due to aramid strength member
- ✓ Excellent corrosion resistant, waterproof, flame retardant and environmental- friendly properties of the outer sheath

Application

- ✓ Multi-core fibre flexible connector
- ✓ Indoor cabling

Standard

✓ YD/T1258.4-2005 IEC60794-2-20/21

Delivery Length

✓ Standard Reel Length: 2000m; Other lengths available on request

Structure and technical parameters

Cable	Cable Size(mm)	Cable Weight	Tensile Strength	Bending Radius	Storage, operating
Type		(Kg/km)	Long/Short Term(N)	Static/Dynamic(mm)	Temperature(°C)
GJFV-12	4.5	31.5	30/100	10D/20D	-20~+60

