





GJFJV Duplex 8 - Type Cable

Indoor

Cable structure:



Description:

GJFJV Duplex 8 - Type Cable use 900um or 600um tight buffer fiber as optical communication medium, the tight buffer fiber wrapped with a layer of yarn as strength member, and the cable is completed with a figure 8 outside jacket (PVC,OFNR,OFNP,LSZH or other material as requirements).

Features:

- High strength Kevlar yarn member.
- High quality tight buffered or loose tube .
- Figure 8 structure, soft and easy to strip.
- Excellent temperature performance.

Application:

- Suitable for patch cord and pigtails, indoor distribution.
- Suitable for various of communication equipments.
- Can be installed conveniently and operated simply.

Technical parameters

Cable type	OD(mm)	Nominal Weight (kg/km)	Tensile Strength(N)		Crush Resistance (N/100MM)		Bending Radius(mm)	
			Short-term	Long-term	Short-term	Long-term	Dynamic	Static
GJFJV-2Xn	(1.8±0.2)*(3.7±0.2)	8.2	200	100	500	100	20D	15D
GJFJV-2Xn	(2.8±0.2)*(5.8±0.2)	11.6	200	100	500	100	20D	15D
${\sf Storage/Working\ temperature}({\mathbb C})$			-20~+60					

Note: Xn is fiber optic model and D is the diameter of optical cable.

Packing and Reel Length

- ★.Standard wooden drum with protection.
- ★.Standard reel length: 2/3 km/reel, other length is also available.