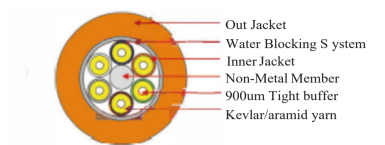


GJBFJV Break out Indoor Optical Cable

Cable structure:



Description:

GJBFJV Breakout Cable contains severa I tight-buffered fibers, kevlar/aramid strength members to stiffen the cable and prevent kinking. Three cable fire ratings, Riser/Plenum/LSZH for\your choice to meet different installation environments.

Features:

- Subcabled fiber is environmentally and mechanically protected.
- Non-metal FRP central strength member, anti-electromagnetic interference.
- Riser/LSZH jacket, used for backbone, horizontal, and intrabuilding runs.
- Perfect for horizontal distribution for Fiber-to-the-desk.
- Used in optical connections in optical apparatus and equipment.

Application:

- Indoor cabling as branch cable; building access.
- Interconnection of fiber optic equipments.
- Used in patch cords and pigtails.

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
GJBFJV-4Xn	7.4±0.2	45. 5	660	200	1000	300	20D	15D
GJBFJV-6Xn	9.0±0.3	63. 0	660	200	1000	300	20D	15D
GJBFJV-8Xn	10.0±0.3	84. 0	660	200	1000	300	20D	15D
GJBFJV-12Xn	12.5±0.3	148. 0	660	200	1000	300	20D	15D
Storage/Working temperature (°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.



