

Ribbon flat fiber optic cable GJDFJV

Ribbon flat fiber optic cable GJDFJV description

GJDFJV ribbon flat fiber optic cable used fiber ribbon as optical communication medium,the fiber ribbon wrapped with a layer of aramid yarn as strength member units,and the cable is completed with a flat PVC or LSZH(Low Smoke,Zero Halogen,Flame-retardant)Jacket.

Ribbon flat fiber optic cable GJDFJV application and standards

- 1.Ribbon optical fiber jumper and pigtail
- 2.Indoor cable distribution for any purpose
- 3.Interconnect between optical fiber cable distribution equipment
- 4.Product standards:Comply with YD/T 1258.4-2005、ICEA-596、GR-409、IEC 60794-2-30/31,and meet the requirements of UL approval for OFNR.

Ribbon flat fiber optic cable GJDFJV Characteristics

- 1.Aramid yarn as strength member make cable have excellent tensible strength
- 2.Compact structure with high fiber density,good performance of flexibility and crush resistance.
- 3.The jacket anti-corrosion,waterproof and anti-ultraviolet radiation,flame retardant and harmless to environment etc.
- 4.All dielectric structure protect it from electromagnetic influence.
- 5.Scientific design with serious processing art

Ribbon flat fiber optic cable GJDFJV technical parameters

Cable Code	Diameter(m)	Weight(kg/km)	Tensile strength(Long/Short)N	Crush resistance(Long/Short)N/100mm	Bending radius(Dynamic/Static)	Sheath Material
GJDFJV-04	(3.7±0.4)*(2.5±0.2)	6.0	80/150	200/1000	60/30	PVC/LSZH
GJDFJV-06	(4.2±0.4)*(2.5±0.2)	6.5	80/150	200/1000	60/30	PVC/LSZH
GJDFJV-08	(4.7±0.4)*(2.5±0.2)	8.4	80/150	200/1000	60/30	PVC/LSZH
GJDFJV-12	(4.8±0.4)*(2.5±0.2)	8.5	80/150	200/1000	60/30	PVC/LSZH

Transport/Storage/Operating Temperature:-20℃~+60℃,Installation temperature:-5℃~+50℃

Ribbon flat fiber optic cable GJDFJV construction

