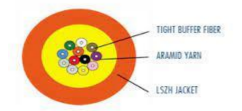
Superlink

Product Specifications

Multi purpose Distribution Cable(GJFJV/H)

Standard

Reference with standard YDff 1258.4-2005, ICEA-596, GR-409, IEC60794-2-20/21 ctc;and meet the requirements of UL approval for OFNR.



Description

GJFJV multi-purpose distribution cable use several Φ 900 µm flame-retardant tight buffer fibre as optical communication medium, the tight buffer fibre wrapped with a layer of aramid yarn as strength member units, and the cable is completed with a PVC or LSZH (low smoke Zero halogen, Flame-retardant) jacket.

Characteristics

- Tight buffer fibre ease of stripping
- Aramid yarn as strength member make cable have excellent tensible strength
- The jacket anti-corrosion, anti-water, anti-ultraviolet radiation,
 flame-retardant and harmless to environment etc



Product Specifications

Technical parameters

Cable Type(Increlased by 2 fibers)	Cable Diameter mm	Cable Weight Kg/km	Tensile Strength Long/short term N	Crush Resistance Long/short term N/100mm	Bending Radiu Dyna mic/Static mm	Jacket Material
GJPFJV(H)-0	4.8	20	400/1320	300/1000	20D/10D	PVC/LSZH
GJPFJV(H)-0	5.0	22	400/1320	300/1000	20D/10D	PVC/LSZH
GJPFJV(H)-0	5.5	26	400/1320	300/1000	20D/10D	PVC/LSZH
GJPFJV(H)-1	6.5	32	400/1320	300/1000	20D/10D	PVC/LSZH
GJPFJV(H)-2	8.5	54	400/1320	300/1000	20D/10D	PVC/LSZH
GJPFJV(H)-4	10.5	85	400/1320	300/1000	20D/10D	PVC/LSZH

Applications

- Indoor any purpose cable distribution
- Multi optical fiber jumper