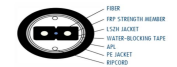
Superlink

Product Specifications

Bow-type drop Cable for duct(GJXFHA)



Standard

Reference with standard YD/T1997-2009, ICEA-596, GR-409, IEC60794, etc



Description

The optical fiber unit is positioned in the centre. Two parallel Fiber Reinforced Plastics (FRP) are placed at the two sides. Then, the cable is completed with a black or color LSZH sheath

Characteristics

- Special Low-bend-sensitivity fiber provides high bandwidth and excellent communi- cation transmission property
- Two parallel FRP/strength members ensure good performance of crush resistance to protect the fiber
- Simple structure, light weight and high practicablity
- Novel flute design, easily strip and splice, simplify the installation and maintenance
 Low smoke,zero halogen and flame retardant sheath
- APL moisture barrier, PSP enhancing moistrue-proof



Product Specifications

Technical parameters

Cable Type(Increlased by 2 fibers)	Fiber Count	Cable Size mm	Cable Weight Kg/km	Tensile Strength Long/short term N	Crush Resistance Long/short term N/100mm	Bending Radiu Dyna mic/Static mm
GJYX(F)HA-1	1	Ф7.0	49	300/600	1000/2000	20D/10D
GJYX(F)HA-2	2	Ф7.0	49	300/600	1000/2000	20D/10D
GJYX(F)HA-4	4	Ф7.0	49	300/600	1000/2000	20D/10D
GJYX(F)HA-6	6	Ф7.0	49	300/600	1000/2000	20D/10D