

Single (multi-core) optical cable GJFJV

Product Description

The butterfly shaped indoor optical cable used for GJX (F) H optic fiber cable access network places the optical communication unit in the center, with two parallel metal or non-metal reinforcement elements placed on both sides. Finally, a black or colored low smoke halogen-free sheath is extruded to form the cable.

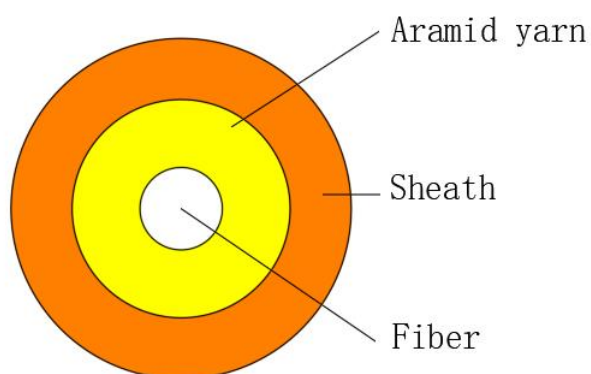
GJYX (F) CH optical cable self-supporting access network with butterfly shaped introduction indoor optical cable is to place the optical communication unit in the center, place two parallel metal or non-metal reinforcement elements on both sides, add a steel wire reinforcement element on the outside, and finally extrude black or colored low smoke halogen-free sheath to form the cable.

Product description

The single anti-flaming tight buffered fiber (diameter: 900 μ m or 600 μ m) is taken as the optical transmission medium for the single fiber cable and the outer is covered with an aramid fiber layer as the strengthening stress unit. The sheath will be formed after the outermost layer is extruded with a layer of PVC or LSZH materials.

Product features

- Select high-quality tight fitting optical fibers for easy stripping, ensuring excellent transmission performance of the product
- Flame retardant or non flame retardant outer protection, providing good safety protection
- Good flexibility, especially suitable for assembling into jumpers and tail fibers



技术参数

Optical cable type	fibre count	Tensile Strength (N) Long /Short	Crush Resistance (N/100mm) Long /Short
GJFJV	1~4	60/100	100/500

Temperature for use and storage: -20 $^{\circ}$ C~+60 $^{\circ}$ C。