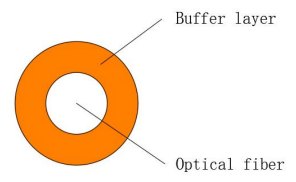
Tight Buffer fiber GJJV

Product description

The tight buffer fiber is manufactured by sheathing the fiber with an appropriate buffer material. The diameter of $\Phi 600 \mu m$ or $\Phi 900 \mu m$ could be produced. The selection of top-quality fiber, specific production equipment and accurately designed tools ensure a good performance of the product.

Product features

- Select high-quality optical fibers to ensure that the product has excellent transmission performance and stable temperature performance
- Strict process and raw material control ensure a product service life of 15 years
- Flame retardant materials ensure good flame retardant properties of optical cables
- The tight fitting structure ensures the stability and safety of the optical cable, making it suitable for installation in complex fixed locations



技术参数

Optical cable type	Fiber count	Outside diameter (mm)	Bending Radius(mm) Static/Dynamic
GJJV	1	0.6、0.9	30/50

Temperature for use and storage: -20 °C ~+60 °C .