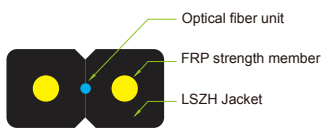




Bow-type drop Cable,single mode,simplex

### PRODUCT FIGURE



FCS11 Cable Structure

### TECHNICAL PARAMETERS

Fiber Count	Cable Size (mm)	Cable Weight (kg/km)	Tensile Strength Long/Short Term (n)	Crush Resistance Long/Short Term (N/100mm)	Bending Radius Static/Dynamic (mm)
1	(2.0±0.1)×(3.0±0.1)	8	40/80	500/1000	15/30
2	(2.0±0.1)×(3.0±0.1)	8.5	40/80	500/1000	15/30

BOW-TYPE DROP CABLE,Single mode, GJXFH,simplex, PE sheath, FRE strength,black color.

### 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.

### APPLICATION

- Special low-bend-sensitivity fiber provides high bandwidth and excellent and excellent communication transmission property
- Two paeallel FRP strength membersnsure good perfor crush resistance to protetmthe fiber
- Simple Structure, light weight and high practicability
- Novel flute desing. easily strip and splice simplify the installation and maintenance
- Low smoke, zero halogen and flam retardant sheath.

### ORDER INFORMATION

Part number	Description	Standard Color
FCS11-1-LSZH	Bow-type drop Cable,single mode,simplex	Black