Base station remote cable

GJFJV-LY



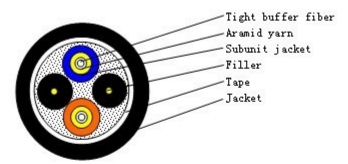
Application

Mainly used in wireless base station (BS) horizontal and vertical cabling.

Description

base station remote cable use the single-core optical fiber cable (900um tight set of fiber, Kevlar to strengthen components) as a child, and stranded as fill line wrapped into cable core is squeezing out of the cable core forming a layer of PVC or LSZH sheath!

Cable Structure



Technical Parameters

| Cable Code | Fiber Count | Cable Size (mm) | Cable Weight (kg/km) | T ensile (N) | | Crush (N/100mm) | | Crush Resistance (mm) | | Range of Temperature |
|-----------------|----------------|--------------------|----------------------------|-----------------|------------|--------------------|------------|--------------------------|--------|-------------------------|
| | | | | Long Term | Short Term | LongTerm | Short Term | Dynamic | Static | (°C) |
| TP-LYC-02 | 2 | 7.0 | 42 | 200 | 400 | 600 | 1500 | 20D | 10D | —20~+60 |
| Fiber Type | | G652D | 50/125 | 62.5/125 | G657A1 | G657A2 | OM3-150 | OM3-300 | OM4 | |
| Jacket Material | | PVC | | LSZH | | | TPU | | | |
| Multimode | fiber opti | c cable sheath (| colour: Blac | k | | | | | | |
| ◆Other contr | acted cold | or | | | | | | | | |