CPRI Patch Cords



The CPRI patch cords are standard size for Duplex LC Connectors, widely used in FTTA, Base station, and the outdoor waterproof condition. SOPTO supplies FTTA(Fiber to the Antenna) DLC (Dual LC Connector) SM GYFJH 2G.657A patch cord for TD-SCDMA, WCDMA, CDMA2000, Wimax, 2G, 3G, 4G and 5G Base Station BBU-RRU outdoor. These products are good for CPRI application.

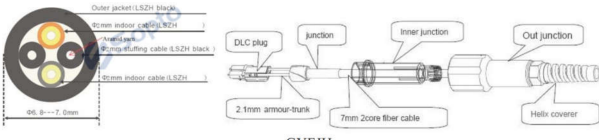
Features

- The CPRI patch cords are used for outdoor RRU transmitting optical signal and remote fiber feeder etc;
- Standard Duplex LC connector, well connected with standard LC adaptor
- Available Single mode and Multimode
- IP67 protection, salt-mist proof, humidity proof, dust proof
- Low insertion/return loss, steady optical transmitting.
- Light weight, waterproof, dustproof, moisture proof, Metal hard housing.
- 500cycles Mechanical life

Applications

- Widely used in FTTA & FTTH
- Used for 3G 4G base station
- BBU, RRU, RRH, LTE

Cable Structure



4,50pto

GYFJH

Fiber Parameters

| No. | Items | | Unit | Specification |
|-----|--------------------------------------|--------|-------|---------------|
| | | | | G.652D |
| 1 | Mode Field Diameter | 1310nm | μm | 9.2±0.4 |
| | | 1550nm | μm | 10.4±0.5 |
| 2 | Cladding Diameter | | μm | 124.8±0.7 |
| 3 | Cladding Non-Circularity | | % | ≤0.7 |
| 4 | Core-Cladding Concentricity Error | | μm | ≤0.5 |
| 5 | Coating Diameter | | μm | 245±5 |
| 6 | Coating Non-Circularity | | % | ≤6.0 |
| 7 | Cladding-Coating Concentricity Error | | μm | ≤12.0 |
| 8 | Cable Cutoff Wavelength | - | nm | λc≤1260 |
| 9 | A | 1310nm | dB/km | ≤0.4 |
| | Attenuation(max.) | 1550nm | dB/km | ≤0.3 |

Cable Parameters

| Iten | ns | 40 | Specifications |
|----------------------|-----------|----|----------------|
| Fiber C | Count | | 2 |
| Tight-buffered Fiber | Dimension | | 2.0±0.1mm |



| | Material | LSZH |
|-----------------|-----------|-------------|
| | Color | Default |
| | Dimension | 2.0±0.1mm |
| Filler | Material | LSZH |
| | Color | Black |
| Strength member | | Aramid yarn |
| | Dimension | 7.0±0.2mm |
| Jacket | Material | LSZH |
| opto | Color | Black |

Ordering Information

| Items | Unite | Specifications |
|----------------------------|------------|----------------|
| Crush (Long Term) | N/10cm | 500 |
| Crush (Short Term) | N/10cm | 1000 |
| Min. Bend Radius (Dynamic) | mm | 20D |
| Min. Bend Radius (Static) | mm | 10D |
| Operating Temperature | °C /// | -20~+60 |
| Storage Temperature | $^{\circ}$ | -20~+60 |

| Product Description : | SPP- CPRI- <u>LC</u> - <u>LC</u> - <u>UU</u> - <u>2 D</u> - <u>70</u> - <u>100 HP-C(-09-0.4)</u> | |
|-------------------------------|--|--|
| | 1 2 34 56 7 8 910 11 | |
| 1 - Connector A | LC | |
| 2 - Connector B | LC SC FC etc | |
| 3 – Endface A | U: UPC polish; P: PC polish; A: APC polish | |
| 4 – Endface B | U: UPC polish; P: PC polish; A: APC polish | |
| 5 - Fiber Count | 2: Duplex; 1: Simplex | |
| 6 - Fiber Mode | M1: OM1; M2: OM2; M3: OM3; M4: OM4; D: G.652D; A1: G657.A1; A2: G657.A2 | |
| 7 - Diameter | 70: 7.0mm; 48: 4.8mm | |
| 8 - Length | 100: Cable total length 100M; etc | |
| 9 - Cable Jacket Materials | H:LSZH | |
| 10 - Type | Null: Without armour or waterproof cover, with 2.0mm&0.5M branch B: Armour on both sides, with 2.0mm&0.5M branch P-X: with a waterproof cover on one side, with 2.0mm&0.5M branch at the other side PB-X: with a waterproof cover on one side, with 2.0mm&0.5M armored branch at the other side | |



| | PP-X: with Waterproof cover on both sides |
|--|---|
| | At present, there are three kinds of waterproof cover. X=A,B or C |
| | A refers to Full AXS cover, suitable for 4.8mm cable diameter; |
| | B refers to ODVA cover, suitable for 5.0-7.0mm cable diameter; |
| | C refers to NSN cover, suitable for 5.0-7.0mm cable diameter |
| | 1. Null: Default 2.0mm&0.5M branch |
| | 2. for example "-09-0.4" refers to 0.4M branch 0.9mm branch |
| 11 Additional | The default branch diameter is 2.0mm, -09 : 0.9mm branch diameter, |
| 11 - Additional instructions on branches | -30: 3.0mm branch diameter. |
| instructions on branches | The default branch length is 0.5M, -Y: the other branch lengths (unit: m, |
| | added at the end of the model.) |
| | $Y \ge 0.1$, Branch without armour; $Y \ge 0.13$, Armored Branch; |









Armored breakout Type

Waterproof Cover Type

Waterproof Cover+Armored Type

Normal Type







B type: ODVA



C type: NSN