

Key Features

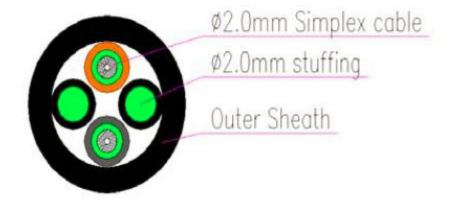
- Ideal for outside cabling application
- 7.0mm Jacket
- Pressure resistance
- Fully water-blocked
- Moisture blocking loose tubes
- Fiber 2 core
- Easy Operation, reliable and cost-effective

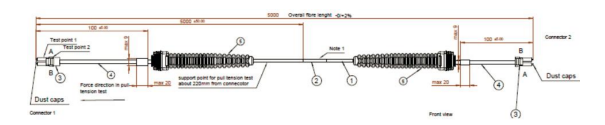
This is fiber optic patch cord with 2 fibers, which is designed ideal for CPRI cabling system.

Applications

- FTTA & FTTH
- Base station, BTS installation, BBU to RRU
- Indoor/outdoor building cabling
- Harsh environments application
- · Long haul networking
- · Direct burial and aerial lashing

Structure





Item	Specifications
Connector A	Duplex LC, Straight boot
Connector B	Duplex LC, Straight boot
Fiber amount	2 cores
Fiber type	Multi-mode 50/125um, OM2
Optical Cable Attenuation at 850nm	3.5dB/km
Optical Cable Attenuation at 1300nm	1.5dB/km



IL/Connector	≤0.3dB
Return Loss/Connector	>35dB
Operation Temperature Range	-40-70℃
Tensile strength	350 N maximum
Bending radius	180nm minimum
Crush Resistance	1500 N/100 mm
Outer sheath	PVC/LSZH/PE
Cable sheath color	Black
Cable OD	7.0mm +/-0.3mm
Fan out	3.0mm armored tube
Part number for 50mtr	CPRIMM-50NSN