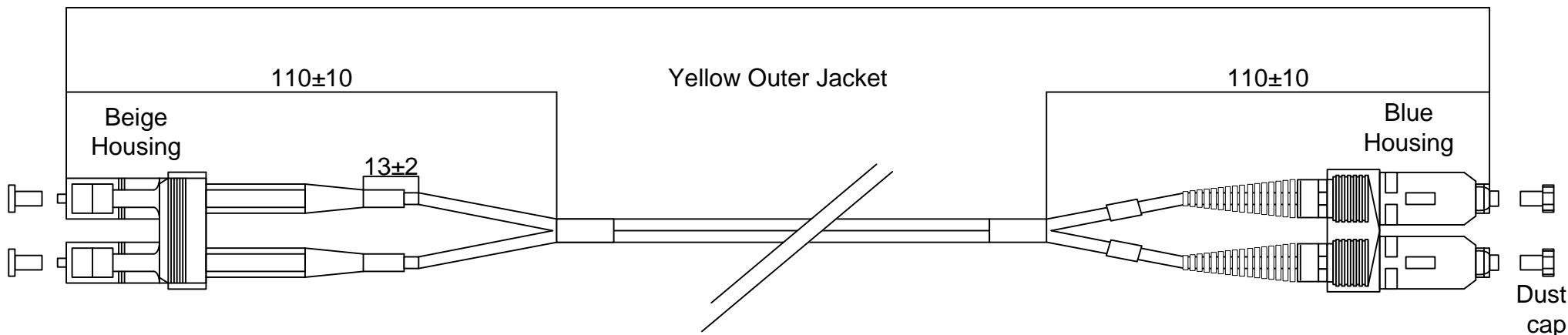




Fibre Optic Patch Cable, LC-SC, 9/125 Singlemode Duplex UPC

100±20mm



1. Connector A: LC/PC S/M Boot: White Yellow
Connector A: SC/PC S/M Boot: Blue
2. Cable Type: Duplex Singlemode 9/125µm indoor 2.0mm
3. Length: 100±20mm
4. Jacket Colour: Yellow (Pantone Code 7408C)
5. Printing Words on the Jacket:
Optistar 9/125µm Singlemode Duplex OFNR
6. Insertion Loss(IL): ≤0.30dB
Return Loss(RL): SPC≥45dB MM≥23dB
UPC≥50dB
APC≥60dB
7. Maximum Attenuation: 3.5/1.5 dB/km (850/1300)
8. Min Bending Radius: 4cm (Loaded), 2cm (Unloaded)
9. Min Bandwidth: 200/500 MHZ.Km
10. Operating Temperature: -20°C to +70°C
11. Storage Temperature: -40°C to +70°C
12. Packing: Each Cable Packed in a Oncore Brand
Hot-Sealed Polybag, Test Data Sheet in Bag
13. Standards: TIA/EIA-568b.3, Bellcore GR-409

Mode	1	2	Length	Jacket Material
5G=50/125 10 Gigabit	LC=LC	LC=LC	01M=1Meter	LSZH=Low Smoke Zero Halogen
5=50/125 Multimode	SC=SC	SC=SC	02M=2Meter	OFNR=Riser PVC