

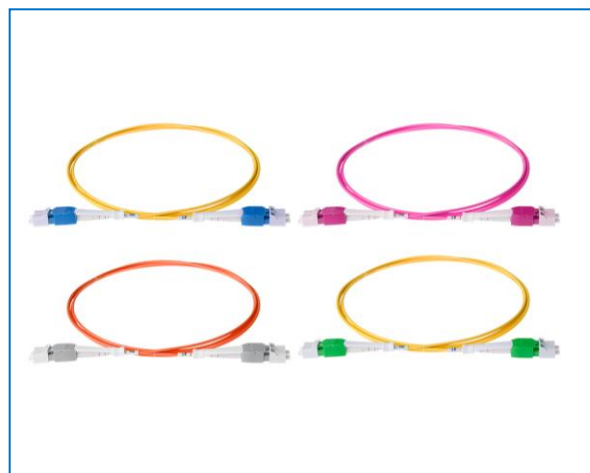
LC Long Push-Pull Uniboot Patch Cords

Description

A Uniboot Patch Cord can be used in a high density environment. Comparing to the conventional duplex connector, the design is more compact, as well as just one cable was used, which help to improve the hot air flow in a high density and a crowded environment. HYC did an unique and a patented design to reach in a highest density in the industry.

Feature

- The push-pull design ensure easier release from HD environment
- Avoid cable twine together
- Easy polarity revisable
- PC/APC and Various color available
- Applied to 1.2~2.5mm cable
- Customized Logo is optional
- IEC61754-20 and GR-326-Core complaint
- RoHS/REACH & UL94-V0 inflammability complaint



LC Long Push-Pull Uniboot Patch Cords

Application

- Telecom network
- Ethernet network
- Optical communication equipment

Specification

Items	Single mode	Multi mode
Insertion Loss	standard IL≤0.3dB;low IL≤0.15dB	standard IL≤0.3dB;low IL≤0.10dB
Return Loss	≥55dB(UPC);≥65dB(APC)	≥30dB
Ceramic ferrule spec	125.5um concentricity deviations:<1um	127um concentricity deviations:<3um
Insert-pull test	500 times <0.3dB	
Operation temperature	-40℃~+85℃	
Suitable fiber	PC/APC(9/125um)	PC(50/125um,62.5/125um)