MU fiber optic patch cable cord descriptions
MU fiber patch cable has a push-pull style design. MU fiber patch cord is completely intermateable with NTT-MU products. The MU connector looks a miniature SC connector with a 1.25 mm ferrule. It is a popular patch cable type in Japan.

The MU fiber patch cables have the following features: Easy to push and pull; High packing density, Excellent optical performance and it has a Wide range of applications.

MU patch cable applications:
- Long-distance trunk network
- Optical MDF
- SONET/SDH, ATM and WDM communication systems
- Optical fiber CATV

MU fiber optic patch cable specifications:
1. Insert Loss:
   - Single mode patch cable: ≤0.3dB
   - Multi mode patch cable: ≤0.3dB
2. Return Loss:
   - Single mode patch cord: PC ≤-50 dB; UPC ≤-55 dB; APC ≤-60dB
   - Multi mode patch cord: ≥20dB
3. Duplicated ≤0.1dB
4. Interchangeable ≤0.2dB
5. Inserts pulls out the number of times (time) ≥1000
6. Working Temperature: -40~+80
7. Color: Single Mode: Yellow, Multi Mode: Orange

For detailed inquiry please contact our sales team at: sales@HuihongFiber.com.