DIN fiber optic patch cable cord descriptions
DIN fiber optic connectors for telecommunications, CATV, LAN, MAN, WAN, Test & Measurement, Industry, Medical and Sensors. DIN fiber optic connectors comply to CECC 86 135-801 (PC version) & CECC 86 135-802 (APC version) standards.

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

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