

ZORA Fiber Optic Intelligent Patch cord

ZORA Fiber optic intelligent patch cord is a new type of patch cord product designed for fiber optic electronic distribution frame, its core feature is to achieve fast plug and play and precise connection through the probe type structure. Mainly used for equipment and fiber optic cabling link jumpers, commonly used between optical terminals, terminal boxes and fiber optic distribution frames, to achieve flexible connection of optical signals.



Reference Standard

- ANSI/TIA 568.2-D
- ISO/IEC 11801

ZORA Fiber Optic Intelligent Patchcord Features

- 1、Designed for system applications;
- 2、Consists of two 0.6mm HFFR tightly jacketed optical fibers and an additional 28AWG copper cable encapsulated in an interconnecting fiber optic cable;
- 3、100% tested at the factory;
- 4、Multiple fiber types available - singlemode, multimode 50/125 OM4, multimode 50/125 OM3 and multimode, etc.