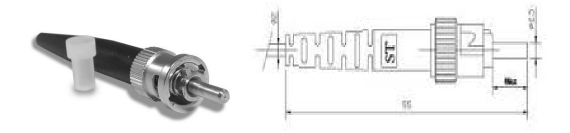


ST Connector



ST fiber optic connectors and related ST fiber products are widely used in today's telecommunication filed including both long haul and local network applications. ST is one of the fiber connectors that dominate the market today.

ST fiber connector is with twist-lock bayonet coupling, its 2.5mm keyed ferrule meet the durability and repeatability requirement for the fiber optic links. Typical ST fiber optic connector use metal housing, but plastic housed ST connectors are also used sometimes. ST connectors are generally three types: single mode ST UPC fiber optic connector, single mode ST APC fiber optic connector, multimode ST UPC fiber optic connector.

We supply a wide range of the ST fiber optic connectors and ST fiber cable products; they are strictly tested during the production and feature the good price and excellent quality. Our ST fiber connectors and related products follow the IEC 61 754-2 standards.

ST Fiber Optic Connector Features:

- ♦ Low insertion loss.
- ♦ High return loss.
- ♦ High stability and reliability.

ST Fiber Optic Connector Applications:

- ♦ FTTH, LAN, PON & Optical CATV
- ♦ Local ring net
- ♦ Optical fiber communication system
- ♦ Optical fiber test equipment
- ♦ Optical fiber sensor