

Factory:





Connection Method Of Optical Fiber Fast Connector:

1. The splicing of the optical fiber by the cold splice is generally used for temporary rush through. To be permanent and durable, it is better to use a splicer for splicing.
2. First, use diagonal pliers to cut the steel wire inside the leather cable, the length is about 20cm, pay attention to the operation must be careful, not to break.
3. Next, use an optical cable stripper to open the sheathed cable, and expose the optical cable according to the predetermined length.
Put it into the guide slot of the optical cable stripper and pull it back 3.5cm, and then use the Miller wire to strip the plastic on the surface of the fiber. The bare fiber is exposed.
4. Put the beaten bare-fiber belt guide groove into a cutting knife and push it from the inside (on your own side) to the outside. Connect the cold terminal and press the yellow area forward.
5. Use it to test after connection to see if it is smooth.