

## MTP description:

The ferrules of the MT series adopt two guide holes and guide pins (also called PIN) for precise connection.

Various forms of MTP jumpers can be produced after processing MTP connectors and optical fiber cables.

MTP jumpers can be designed with 2 to 12 cores, up to 24 cores. At present, the most commonly used MTP connector is 12 cores.

The compact design of the MTP connector makes the MTP jumper more cores and small in size. MTP patch cords are widely used in the environment where high-density integrated optical fiber lines are required in the wiring process, FTTX and 40/100GSFP, SFP+ and other transceiver modules or internal and external connection applications of equipment.

## Advantages:



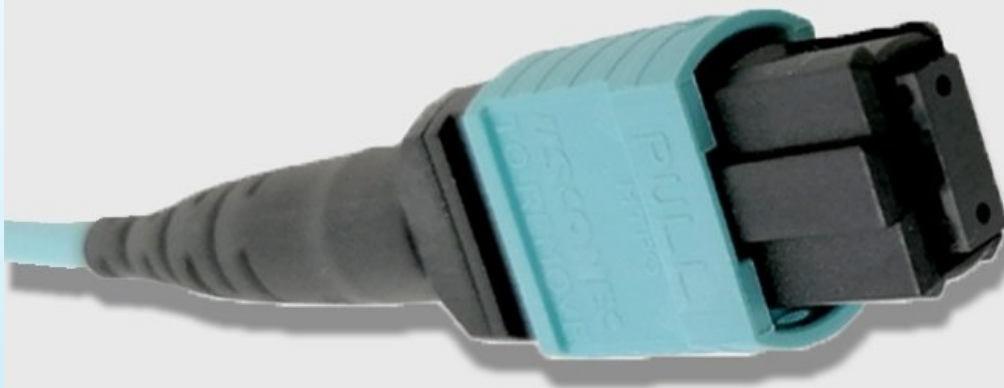
Stable transmission



Environmentally friendly materials



Durable



## Real "core" intentional technology to ensure smooth signal transmission

MPO fiber optic jumper uses Coming Corning MPO / MTP special optical cable with minimal insertion loss and stable transmission performance. MPO's compact design allows it to have more cores, smaller size, and smaller SC-type links.



## High precision

Precision MT guide pinholes ensure accurate light alignment.



## High-quality environmentally friendly low-smoke halogen-free material

This product uses high-quality environmentally friendly low-smoke halogen-free lszh quilt, low-carbon safety, and can be used with confidence.



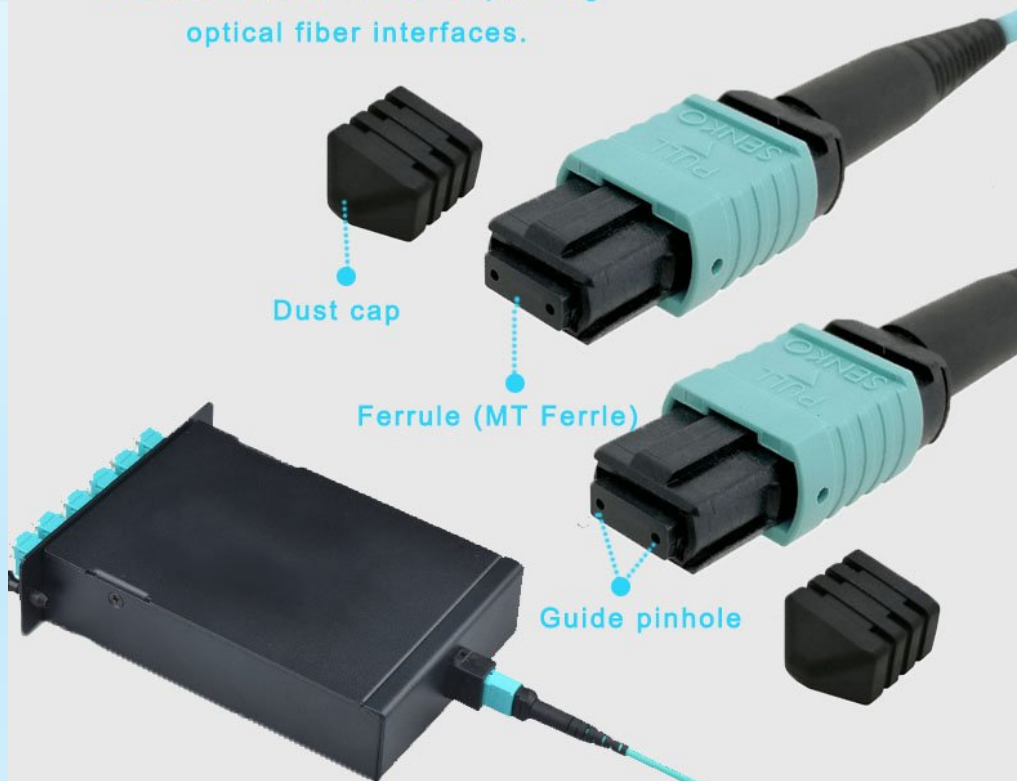
## high density

With precise geometric design, it can support 12 ~ 72 cores and even 96 cores light link



## How to use MPO jumper

Unplug the dust caps at the two points of the optical fiber cable plug, and then insert the corresponding optical fiber interfaces.



### Product use area

