MT jumper for optical module



Product Introduction

The MT jumper can provide reliable optical connection for the optical module, it has the characteristics of low insertion loss, high return loss and high reliability.

Features

- Low insertion loss
- High reliability, repeatability and stability
- Ultra small size FA and LC connectors
- The guide pins are treated with R chamfering

Applications

- The multimode optical module
- The singlemode optical module

Standards

- Telcordia GR-1435
- YD/T 1272.5-2009 MPO Type

OFC (MT MT MT MT Fan-out Fiber/ Connector Endface Fiber Type Polarity Length Fiber Cores Endface Туре Length Cable Series Туре S:G652 A:Straight 4:4Cores A2:G657A2 30:3.0mmC Through MT Jumper MPO PC M:Male M:50/125 PC 0:No 8:8Cores M:Male able Series B:Complete 2:2m MTP 12:12Cores APC F:Female D:62.5/125 F:Female APC Fan-out 45:4.5mmC Cross 24:24Cores OM3 0:Pigtail able Series C:Absolute Cross OM4

Ordering information