

Product Name	Part No
Sc upc st upc single mode os2 duplex lszh 2mm optical fiber patch cable	JTPCSCPSTPOS2DXLZXXP

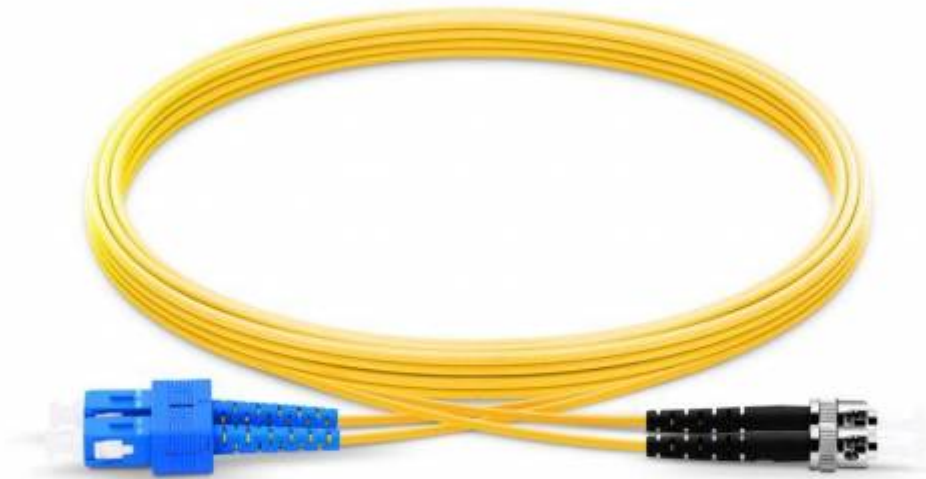
Description

Single mode Telecom grade patch cords are designed for low loss telecommunication applications. The patch cords provide flexible interconnection to active equipment, passive optical devices and cross-connects. JTOPTICS Fiber patch cords are terminated with premium grade zirconia ferrule connectors which help assure high transmission quality and low optical power loss, cables are 100% optically tested for insertion loss to ensure high quality.

- | | |
|--------------|---|
| FEATURES | <ul style="list-style-type: none"> • Enhanced optical performance to meet telecom requirement • Cable with IEC 60332-3-24 fire performance • IEC, EIA/TIA and Telcordia compliant • RoHS, REACH and SvHC compliant • High-quality connectors and Zirconia Ceramic Ferrule • Low insertion Loss and High Return Loss |
| APPLICATIONS | <ul style="list-style-type: none"> • DWDM Network • Telecommunication networks • Data center Network • ISP or Broadband network |

Connector:	SC to ST
Insertion Loss:	≤0.2dB
Polish:	UPC to UPC
Wavelength:	1310/1550nm
Jacket Material:	LSZH
Return Loss:	≥55dB
Jacket OD:	2.0mm
Operating Temp Range:	-40~70°C
Polarity:	A(Tx) to B(Rx)
Minimum Bend Radius:	10D (installed) - 20D (loaded)
Fiber Type:	9/125μm, SM G652D

Jacket Color:	Yellow
Storage Temp Range:	-45~85°C
Cable Retention:	90N
Strength Member:	Aramid



WWW.JTOPTICS.COM

INFO@JTOPTICS.COM