DATASHEET

ST Female to LC Male conversion adapter







ST Female to LC Male conversion adapter

Description

ST Female to LC male conversion adapter adopt embedded optical fiber connector and optical fiber ferrule matching Sleeve joint technology. The products can hybrid a type of fiber optic connectors (male) into another type of optical fiber connector (male). It keeps the advantages of small size, light signal stable, easy to use characteristics, widely used in optical fiber equipment instrument testing and rescue project construction field.

This ST(Female) to LC(Male) fiber optic conversion adapter, Converting ST connector to LC Connector. Variable ST interface conversion LC interface. Provided a simple and reliable solution for connecting two different optic fiber transmission joints.

Specification:

Test item	(SM-9/125) UPC	(SM-9/125) APC	MM-50/125 PC	MM-62.5/125 PC ≤0.3dB						
Insertion Loss	≤0.3dB	≤0.3dB	≤0.3dB							
Return Loss	≥50 dB	≥60 dB	≥35 dB	≥35 dB						
Durability (500 Mating)	0.2dB Max.									
Operation Temp	ration Temp -40 ~ +85									
Storage Temp	-40 ~ +85									

Remark: ST Female to LC Male Hybrid Adapter are ultra-reliable components featuring low insertion loss and back reflection loss. You can select single mode 9/125um or multimode 62.5/125um or multimode 50/125um.

Products details







Simplex-MM



Duplex-SM



Duplex-MM

Available

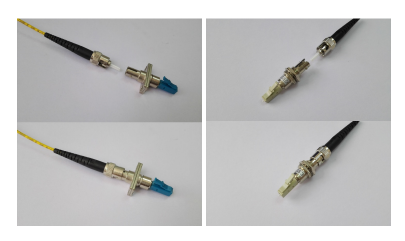
SM UPC, SM APC, MM OM1 62.5/125, MM OM2 50/125 MM OM3 50/125 MM OM4 50/125

Applications

Telecom network

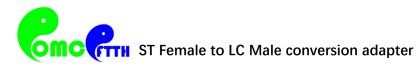
Optical data transmission connection

Fiber optic equipment testing and engineering rescue construction



Features

Low insertion loss
High corrosion resistance
High interface performance
High return loss
Easy to handle



Order index

Products	-	Fibers	-	Fiber Mode	-	Female Connector	-	male Connector
I-Female to male		1-Simplex		1– SM 9/125		A– LC UPC		A– LC UPC
Fiber Adapter		2-Duplex		2- OM1 62.5/125		B- LC APC		B– LC APC
				3– OM2 50/125		C- SC UPC		C- SC UPC
				4– OM3 50/125		D- SC APC		D- SC APC
				5- OM4 50/125		E– FC UPC		E- FC UPC
						F- FC APC		F- FC APC
						G-ST UPC		G-ST UPC
						H- E2000 UPC		H- E2000 UPC
						I – E2000 APC		I – E2000 APC
						J– SMA UPC		J– SMA UPC