# **DATASHEET**

# LC Female to SC Female Hybrid Fiber adapter

Simplex-Sc footprint 1



Simplex-Sc footprint 2



Simplex-Sc footprint Plastic



Duplex -Sc footprint





### Description

**Female to Female Hybrid Adapter** are developed to couple and mate two different (hybrid) connector plugs. The housing of the Adapters of the last generation has a reference key for the right position coupling and zirconia or phosphorus bronze split sleeve for high alignment.

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

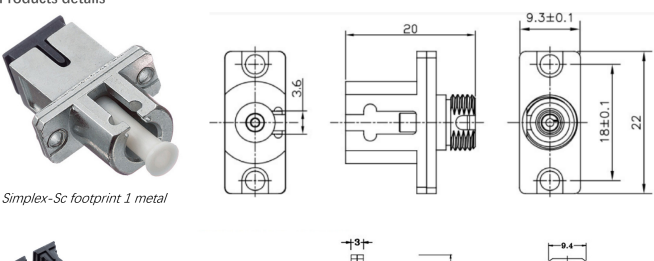
#### Material

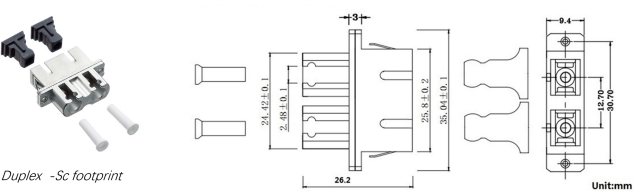
Parts name	Material	Color	
Housing body	Zinc alloy/PC/PEI	Zinc alloy/PC/PEI Metal/Blue/Green/Beige	
Sleeve	High precision Ceramic sleeve White		
Dust Cover	ABS/Rubber	White/red/green/black	

### Specification:

Test item	(SM-9/125) UPC	(SM-9/125) APC	MM PC	
Insertion Loss		≤0.5dB (max) 0.3dB(mean)		
Return Loss	≥50 dB	≥60 dB	≥35 dB	
Durability (500 Mating)		0.1dB Max.		
Withdrawal force(g/f)		200~600		
Storage Temp		-40 ~ +85		

## **Products details**





**Available :** SM UPC, SM APC, MM OM1 62.5/125, MM OM2/3/4 50/125







Simplex-Sc footprint Plastic

Simplex-Sc footprint 2

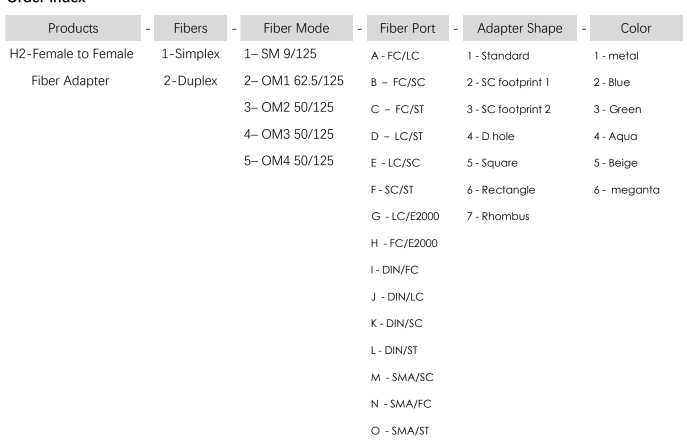


2.5mm-1.25mm High precision ceramic sleeve

#### **Features**

Precision connection with sleeve SM and MM connector can be used interchangeably Low insertion loss, High Return loss Good interchangeability and reliability Meet IEC and ROHS standards High precision of mechanical dimensions Accuracy

#### Order index



### **Applications**

Patch panels, ODF and other optical connections.

Optical networks demarcation and monitoring point

