



FIBER SYSTEM

OPTIC FIBER ADAPTER

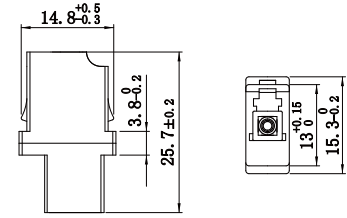
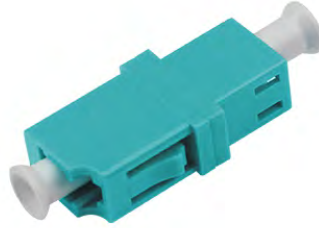
Focusing on FTTX equipment manufacturing



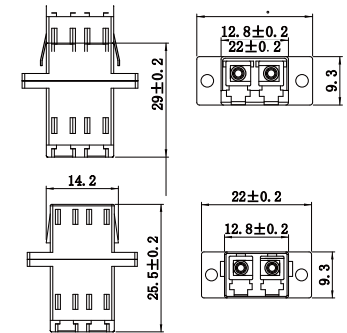
OPTICAL ADAPTER



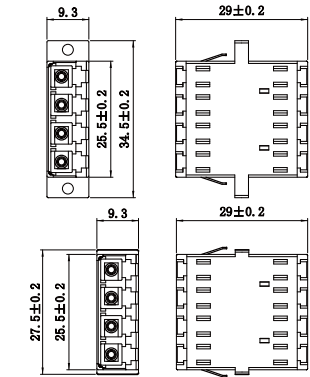
LC Series Adapter



LC SX Adapter without Flange

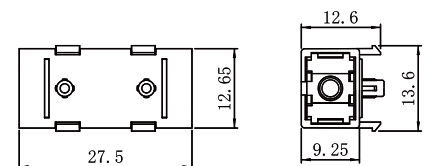
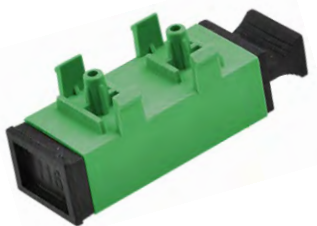


LC Dx Welding Symmetry-type Adapter with Flange



LC QUAD One-piece Adapter With Flange

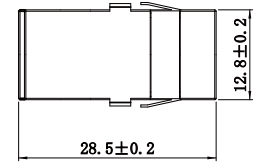
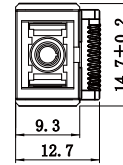
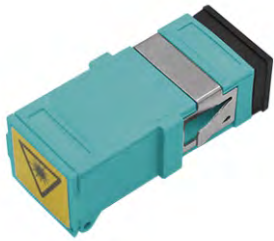
SC Series Adapter



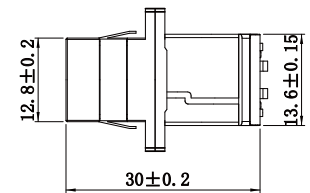
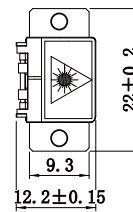
SC Adapter With Legs



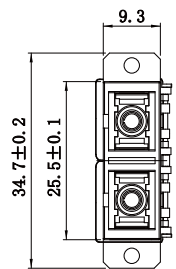
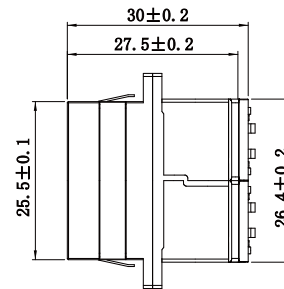
SC Series Adapter



SC Cover Avoid Laser Adapter Without Flange



SC SX Metal Avoid Laser Adapter With Flange



SC DX Metal Avoid Adapter With Flange

Optical Adapter/Performance Parameter Table

Parameter	SM			MM
	PC	UPC	APC	PC
Insertion loss	≤ 0.2dB	≤ 0.2dB	≤ 0.2dB	≤ 0.2dB
Alternating loss			≤ 0.2dB	
Repeatability			≤ 0.2dB	
Durability	The change of 500 interpolation times is less than 0.20dB			
Working temperature	- 40°C ~ + 85°C			
Storage temperature	- 40°C ~ + 85°C			



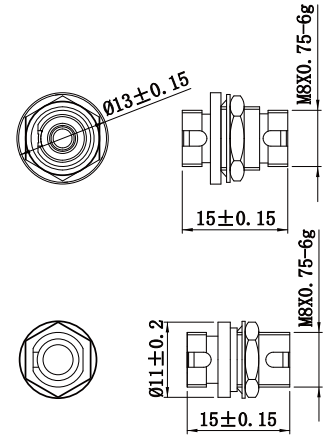
FC Series Adapter



FC SX big D-Type Adapter



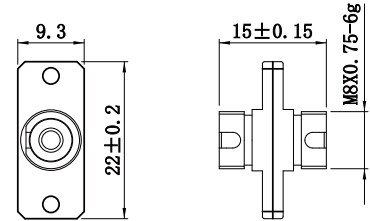
FC SX big D-Type Adapter



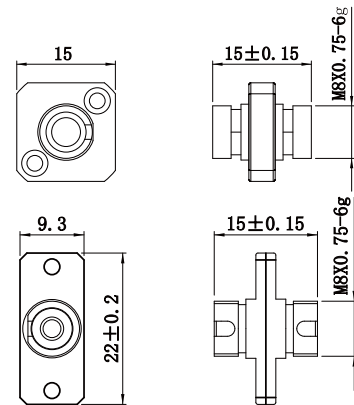
FC SX big D-Type Adapter



FG SX Adapter With Rectangle Flange



FC Adapter With Square Flange



Optical Adapter/Performance Parameter Table

Parameter	SM			MM
	PC	UPC	APC	PC
Insertion loss	≤ 0.2dB	≤ 0.2dB	≤ 0.2dB	≤ 0.2dB
Alternating loss			≤ 0.2dB	
Repeatability	≤ 0.2dB			
Durability	The change of 500 interpolation times is less than 0.20dB			
Working temperature	- 40°C ~ + 85°C			
Storage temperature	- 40°C ~ + 85°C			



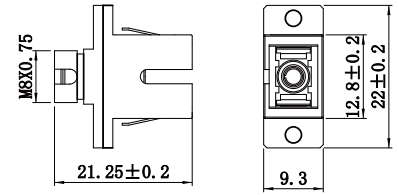
SC-FC Series Adaptor



SC-FC SX Hybrid Adapter



SC-FC DX Hybrid Adapter



SC-FC SX Hybrid Adapter

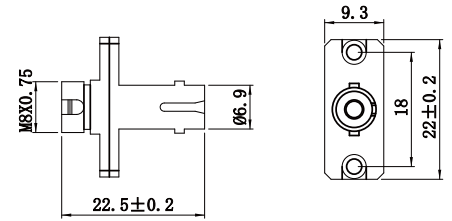
FC-ST Series Adaptor



FC-ST SX Hybrid Adapter



FC-ST DX Hybrid Adapter



FC-ST SX Hybrid Adapter

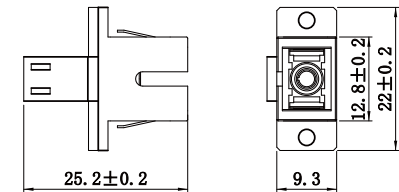
SC-LC Series Adaptor



SC-LC SX Hybrid Adapter



SC-LC DX Hybrid Adapter



SC-LC SX Hybrid Adapter

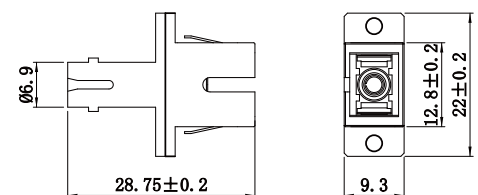
SC-ST Series Adaptor



SC-ST SX Hybrid Adapter



SC-ST DX Hybrid Adapter



SC-ST SX Hybrid Adapter