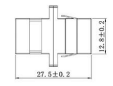


SC/UPC-SC/UPC-Singlemode-Simplex







Low insertion loss

Good repeatability

High stability

Good interchangeability

Describe

Fiber optic adapter, also called coupler, is a small device designed to terminate or link the fiber optic cables or fiber optic connectors between two fiber optic lines. By linking two connectors precisely, fiber optic adapters allow the light sources to be transmitted at most and lower the loss as much as possible. At the same time, fiber optic adapters have the merits of low insertion loss, good interchangeability and reproducibility.

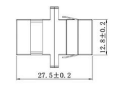
Tropies 9	1994	SC Adapter	
Parameter	SM		MM
	UPC	APC	UPC
Insertion Loss	≤0.2dB	≤0.2dB	≤0.2dB
Alternation loss		≤0.2dB	
Repeatability		≤0.2dB	
Durability	The change of 1000 interpolation times is less than 0.2dB		
Working Temperature	PE A S	- 40 ~ 85 °C	
Storage Temperature		- 40 ~ 85 °C	
The state of the s			A



SC/APC-SC/APC-Singlemode-Simplex







Low insertion loss

Good repeatability

High stability

Good interchangeability

Describe

Fiber optic adapter, also called coupler, is a small device designed to terminate or link the fiber optic cables or fiber optic connectors between two fiber optic lines. By linking two connectors precisely, fiber optic adapters allow the light sources to be transmitted at most and lower the loss as much as possible. At the same time, fiber optic adapters have the merits of low insertion loss, good interchangeability and reproducibility.

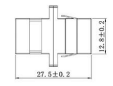
Jan 18 9	SC Adapter		
Parameter	SM		MM
	UPC	APC	UPC
Insertion Loss	≤0.2dB	≤0.2dB	≤0.2dB
Alternation loss		≤0.2dB	
Repeatability		≤0.2dB	
Durability	The change of 1000 interpolation times is less than 0.2dB		
Working Temperature	EE A S	- 40 ~ 85 °C	
Storage Temperature		- 40 ~ 85°C	



SC/UPC-SC/UPC-Multi mode-Simplex







Low insertion loss

Good repeatability

High stability

Good interchangeability

Describe

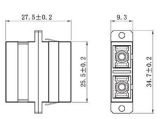
Fiber optic adapter, also called coupler, is a small device designed to terminate or link the fiber optic cables or fiber optic connectors between two fiber optic lines. By linking two connectors precisely, fiber optic adapters allow the light sources to be transmitted at most and lower the loss as much as possible. At the same time, fiber optic adapters have the merits of low insertion loss, good interchangeability and reproducibility.

Parameter	1994	SC Adapter	
	SM		MM
	UPC	APC	UPC
Insertion Loss	≤0.2dB	≤0.2dB	≤0.2dB
Alternation loss		≤0.2dB	
Repeatability		≤0.2dB	
Durability	The change of 1000 interpolation times is less than 0.2dB		
Working Temperature	EE A S	- 40 ~ 85 °C	
Storage Temperature		- 40 ~ 85 °C	



SC/UPC-SC/UPC-Singlemode-Duplex





Low insertion loss

Good repeatability

High stability

Good interchangeability

Describe

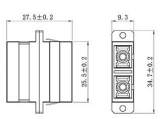
Fiber optic adapter, also called coupler, is a small device designed to terminate or link the fiber optic cables or fiber optic connectors between two fiber optic lines. By linking two connectors precisely, fiber optic adapters allow the light sources to be transmitted at most and lower the loss as much as possible. At the same time, fiber optic adapters have the merits of low insertion loss, good interchangeability and reproducibility.

Jan 18 9	19 July 2013	SC Adapter	
Parameter	SM		MM
	UPC	APC	UPC
Insertion Loss	≤0,2dB	≤0.2dB	≤0.2dB
Alternation loss		≤0.2dB	
Repeatability		≤0.2dB	
Durability	The change of 1000 interpolation times is less than 0.2dB		
Working Temperature	PE AL S	- 40 ~ 85 °C	1864
Storage Temperature		- 40 ~ 85 °C	



SC/APC-SC/APC-Singlemode-Duplex





Low insertion loss

Good repeatability

High stability

Good interchangeability

Describe

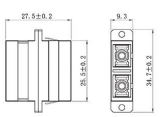
Fiber optic adapter, also called coupler, is a small device designed to terminate or link the fiber optic cables or fiber optic connectors between two fiber optic lines. By linking two connectors precisely, fiber optic adapters allow the light sources to be transmitted at most and lower the loss as much as possible. At the same time, fiber optic adapters have the merits of low insertion loss, good interchangeability and reproducibility.

Parameter	1994	SC Adapter	
	SM		MM
	UPC	APC	UPC
Insertion Loss	≤0.2dB	≤0.2dB	≤0.2dB
Alternation loss		≤0.2dB	
Repeatability		≤0.2dB	
Durability	The change of 1000 interpolation times is less than 0.2dB		
Working Temperature	EE A S	- 40 ~ 85 °C	
Storage Temperature		- 40 ~ 85 °C	



SC/UPC-SC/UPC-Multi mode-Duplex





Low insertion loss

Good repeatability

High stability

Good interchangeability

Describe

Fiber optic adapter, also called coupler, is a small device designed to terminate or link the fiber optic cables or fiber optic connectors between two fiber optic lines. By linking two connectors precisely, fiber optic adapters allow the light sources to be transmitted at most and lower the loss as much as possible. At the same time, fiber optic adapters have the merits of low insertion loss, good interchangeability and reproducibility.

Jan 18 9	SC Adapter		
Parameter	SM		MM
	UPC	APC	UPC
Insertion Loss	≤0.2dB	≤0.2dB	≤0.2dB
Alternation loss		≤0.2dB	
Repeatability		≤0.2dB	
Durability	The change of 1000 interpolation times is less than 0.2dB		
Working Temperature	EE A S	- 40 ~ 85 °C	
Storage Temperature		- 40 ~ 85°C	