

FTTH Optical SC/UPC SC/APC Field Optic Fiber Fast Connector









Introduction

Fast Connector: Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to

Fiber Fast Connector is a passive device fiber fiber fiber cable to

Fiber Fast Connector is a passive device fiber fi patch.It has been widely used in fiber optic transmission, fiber patch panel, and optical fiber test instruments.

Classification

Fiber Connector

Attributes

Brand: WCTX Model: UPC APC

Specification

Brand: WCTX

Model Number: Fast connector Place of Origin: Anhui, China

Use: FTTX

Application: FTTH Fiber Mode: SM MM Ferrule: UPC APC

Product Description

Product Description

Fast Connector: Fiber Fast Connector is a passive devices ,used to connect optical fiber cable to form a continuous optical. patch.It has been widely used in fiber optic transmission, fiber patch panel, and optical fiber test instruments.















Certifications









Specification

| Transmission Medium: | Single-Mode | Structure: | sc |
|----------------------|-------------|----------------------|---------------|
| Number of Cores: | Single-Core | Ferrule Endface: | APC/UPC |
| Shape: | Rectangular | Fabrication Process: | Cold Pressing |

Delivery

We accept EXW,FOB,CFR,CIF,etc.You can choose the one which is the most convenient or cost effective for you.



Comment & FAQ

Q1.Are you a factory or trading company?

We are a professional manufacturer of splitters/patch cord/pigtails, welcome to visit our factory

Q2.what the payment way for the order?

L/C,T/T,Western Union,MoneyGram payments, Online Bank Payment for option.

Q3. How about your after service?

We will send you the component for free to replace the demaged one during the warranty time.

Q4.Can you do OEM for us?

Yes. If there is a certain order quantity, We can do OEM including printing, logo, and customized model for you.

Q5. Can I have a sample order for this product?

A: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable.

Q6. What about the lead time?

A:Sample needs 3-5 days, mass production time needs 1-2 weeks based on order quantity.

Q7. Do you have any MOQ limit for sample order?

A: Low MOQ, 1pc for sample checking is available

Q8. How do you ship the goods and how long does it take to arrive?

A: We usually ship by DHL, UPS, FedEx or TNT. It usually takes 5-7 days to arrive.

Q9. How to proceed an order for the product?

A: Firstly let us know your requirements or application.

B.Secondly We quote according to your requirements or our suggestions.

C.Thirdly customer confirms the samples and places deposit for formal order.

D.Fourthly We arrange the production.

Sepecification

| Transmission Medium: | Single-Mode | Structure: | sc |
|----------------------|-------------|----------------------|---------------|
| Number of Cores: | Single-Core | Ferrule Endface: | APC/UPC |
| Shape: | Rectangular | Fabrication Process: | Cold Pressing |

Related Products