

Vertical Dome Fiber Optic Splice Closure 196 Core

The optical cable connector box is a popular name, the scientific name is the optical cable connection box, also known as the optical cable connection bag, the optical cable connector bag and the barrel. It belongs to a mechanical pressure seal joint system and is a continuous protection device that provides optical, sealing and mechanical strength continuity between adjacent optical cables. It is mainly used for the straight-through and branch connection of the overhead, pipeline, direct buried and other laying methods of various structural optical cables.



Place of Origin: Shenzhen,China

Brand Name: OPTICO

Model Number: OP-DOME CLOSURE-196

Product name: Vertical Dome Fiber Optic Splice Closure 196 Core

Material: ABS

Environment temperature: -40°C ~ +60°C

Color: black

Used: ADSS and OPGW Cable splicing

Life: Over 25 years

Certification: ISO9001

Intallation: Pole or Tower

Package: Carton or wood box as you like

Manufacture: Over 10 years experiences

Supply Ability: 100000 Set/Sets per Month

Packaging Details: 1 pcs/inner box, suitable quantity per carton

Port: Shenzhen, China

This product is a high-quality open-style plastic joint box, Cassette and base adopt the hoop silicon rubber sealing structure., Cable into the hole sealed using heat-shrinkable tube. This product is sealed and can be reopened and reusable.

Product Information

Product Name	Fiber optic cable splice box
Place of origin	Shenzhen, China
Brand	OPTICO
Material	ABS
Color	Black
Product Type	Dome Closure
Application	ADSS,OPGW and optical cable splicing
Ports	Shenzhen
Sample	Available
Payment Term	30% deposit, 70% balance before shipment
Packing	1 pcs/inner box, suitable quantity per carton
Delivery Time	10-20 days after deposit
Core	196 cores
Usage	Avoiding fiber optical cable extra loss
Certification	IOS9001:2004 IOS9001:2008

Features:

The box of the product is made of high-quality engineering plastics.

The product uses twice-cable technology to ensure that the fiber in the box has no additional attenuation.

The product has multiple reuse and expansion functions.

Easy to re-enter, it never requires re-entry tool kit.



Keywords: dome splice closure, joint closure, fiber optical closure;