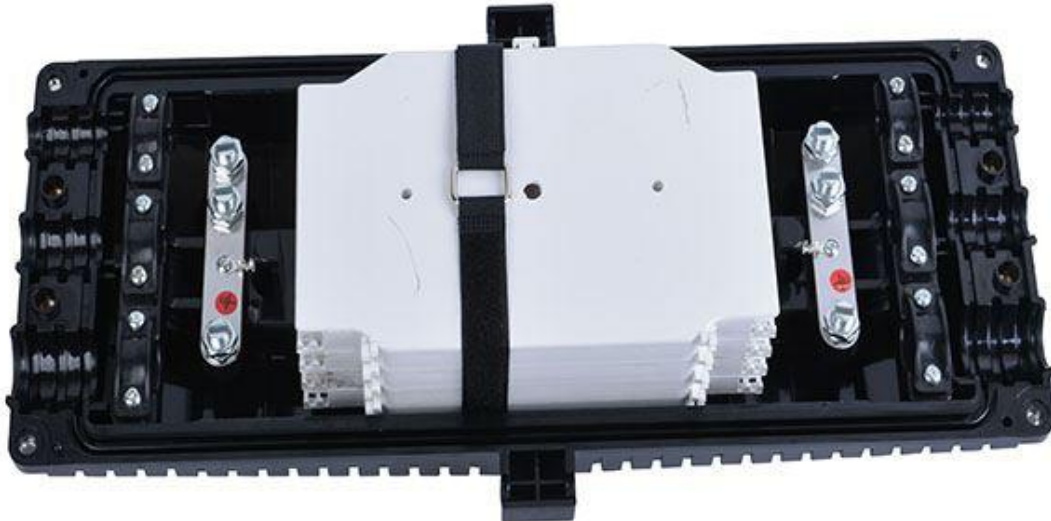


Waterproof IP66 Fiber Optical Joint Closure

Product Introduction

Optic fiber closure is applied in the junction and protecting of the fiber. It can be place with the aerial cable or buried in earth or put in the pipeline. The outer part and the fusing part of the closure are made of the project plastic





Place of Origin: Shenzhen, China

Brand Name: OPTICO

Model Number: OP-HORICLOSURE-IP66-24

Use: FTTH, used in FTTH access network, LAN Network, Telecommunication Network.

Name: Optical Splice Closure 24Core IP66

Type: Horizontal type

Color: Black

Sample: Available

Standard: ISO9001, RoHs

Freight: Air, Sea, Express (Door to Door Shipping DHL, FEDEX, TNT, UPS)

Payment Term: T/T, Paypal, Western Union, L/C;

Packing: 10pcs/carton, 25KG/66*40.5*42(mm), or customized request

Supply Ability: 15000 Piece/Pieces per Month Optical Splice Closure 24Core

Packaging: 10pcs/carton, 25KG/66*40.5*42(mm), or customized request

Port: Shenzhen

Outside dimension (LxWxH)	410x200x120 (mm)
Weight (excluding outside box)	2.3-2.7(kgs)
Number of inlet/outlet ports	3 (pieces) on each side (total 6 pieces)
Diameter of fiber cable	Φ8—Φ16 (mm)
Capacity of FOOSC	Bunchy: 6—96 (Cores)
Ribbon:	max. 144 (Cores)

No.	Name of components	Quantity	Usage	Remarks
1	Housing	1 set	Protecting fiber cable splices in whole	Internal diameter: 378x136 (mm)
2	Insert plate	2 pairs	Fixing the housing	175x56x30(mm)
3	Fiber optic splice tray (FOST)	Max 8 pieces (bunchy) or 6 pcs (ribbon)	Fixing heat shrinkable protective sleeve and holding fibers	Suitable for: Bunchy:12,24(cores) Ribbon: 6 (pieces)
4	Foundation	1 set	Fixing reinforced core of fiber cable and fiber optic splice tray (FOST)	
5	Seal fitting	1 set	Sealing between FOOSC cover and FOOSC bottom	
6	Port plug	6 pieces	Sealing empty ports	
7	Pressure testing valve	1 set	After injecting air it is used for pressure testing and sealing testing	Configuration as per requirement

Features

Easy to re-enter

Cable entry/exit ports

Pressure testing valve and earth deriving device

Integrated seal, air tight and water proof

Ideal for cable repair

RoHS compliant

Can be used in through, branch or mid span splice locations

Suitable for aerial, underground duct or direct burial applications

Great mechanical performance

Great resisting aging performance

High air-proof, damp-proof and resisting, lightning strike performance

Can be place with the aerial cabal or buried in earth put in the pipeline

The in and out channels can be two to six

Application

CATV system

Optical fiber communication

Testing equipment

FTTX

Fiber optic network convergence

Optical fiber access network

Fiber data transmission

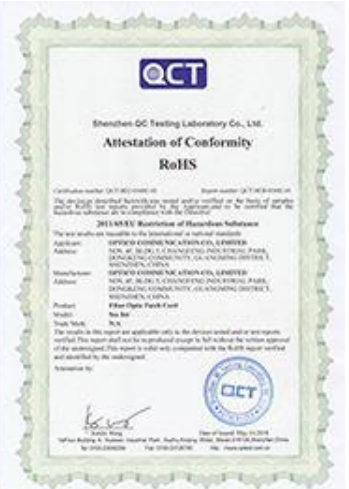
Optical fiber video transmission

Fiber multimedia system

Fiber ethernet

Photoelectric conversion system

Certificates:



Factory:





OPTICO COMMUNICATION (www.fiberopticom.com) focuses on the development of fiber optic network communication product lines and provides a comprehensive solution to the fiber connectivity system components. We supply fiber optic components, such as fiber patch cord, PLC splitter, SFP transceiver, MTP/MPO, CWDM/DWDM, FTTH solution, Data center wiring solution, etc. All the products adopt strict quality standards in the production and inspection, ensuring excellent operation performance and good product stability, and safely and reliably ensuring the long-term use of products.

For more details, pls visit OPTICO website: www.fiberopticom.com