# 144 Core Fiber Optic Closure 2 In 2 Out IP68 Wall or Pole Mount

## **Basic Information**

. Place of Origin: **GUANGZHOU/CHINA** Brand Name: PUNAISGD/CABLEPULS

· Certification: ISO/CE/ROSH

FIBER SPLICE CLOSURE Model Number:

• Minimum Order Quantity: 2km

Packaging Details: Wooden Spool /drum

. Delivery Time: 5-25days

• Payment Terms: 30%TT as deposit,70%Balance before

shipping.

. Supply Ability: 100km



## **Product Specification**

· Capacity: Up To 144 Fibers

• Fiber Type: Single Mode Or Multimode Loose Tube Or Ribbon Fiber • Fiber Storage: Wall-mounted Or Pole-mounted Installation Method: . Closure Dimensions: 450mm X 200mm X 100mm

. Sealing Method: Mechanical Sealing · Application: Outdoor Or Indoor Use

• Operating Temperature: -40°C To 65°C

• Splice Protection Sleeve: Heat Shrinkable Tube

IP68 Protection Level:

Cable Entry: 4 Cable Ports

· Highlight: 144 Core Fiber Optic Closure,

**Outdoor Fiber Optic Closure** 



## More Images



#### 144 Core Fiber Optic Closure 2 In 2 Out With Up To 144 Fibers Capacity

#### **Product Specifications**

Attribute	Value
Capacity	Up to 144 fibers
Fiber Type	Single mode or multimode
Fiber Storage	Loose tube or ribbon fiber
Installation Method	Wall-mounted or pole-mounted
Closure Dimensions	450mm x 200mm x 100mm
Sealing Method	Mechanical sealing
Application	Outdoor or indoor use
Operating Temperature	-40°C to 65°C
Splice Protection Sleeve	Heat shrinkable tube
Protection Level	IP68
Cable Entry	4 cable ports

#### **Product Description**

The 144 Core Fiber Optic Closure (2 in 2 out) is designed for distributing, splicing, and storing outdoor optical cables entering and exiting the closure. It supports both direct and splitting connections, making it suitable for various installation environments including overhead, pipeline manholes, and embedded applications.

## **Key Features**

Constructed with high-quality PP plastic casing offering excellent resistance to acid, alkali, salt, and aging

Robust mechanical structure withstands harsh environmental conditions and extreme climate changes

IP68 protection rating ensures superior dust and water resistance

Booklet-style splice trays provide adequate curvature radius (40mm) for fiber winding

Compact design with large capacity and easy maintenance access

Elastic rubber seal rings provide excellent waterproofing and sweat-proof performance

#### **Applications**

Direct transmission of outdoor cables in aerial, duct, and direct buried installations

Branching connections and joint protection

### **Standard Accessories**

Metal spanner: 1pc
Metal hanger: 2pcs

Sealing rubber strip: 1pc

Insulating tape: 1pc

Cable tie (3mm\*110mm): 8pcs

Plastic plug: 4pcs

Rubber waterproof strip: 2pcs

Heat-shrink sleeve (1.2mm\*60mm): 144pcs







### **Custom Order Process**

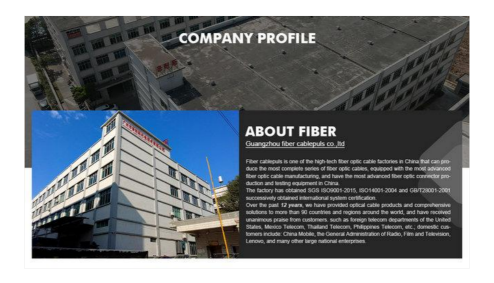
Send your purchase requirements to  ${\bf cotton}$  @fibercablepuls.com

Our sales team will contact you to confirm product specifications, packaging, and other details

Sign the contract or Proforma Invoice

Production begins after receiving your deposit

We will notify you 2 weeks before production completion to arrange shipping







# guangzhou fiber cablepuls co ltd



+8613687956390





925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China