

## INLINE JOINT CLOSURE IP68 MECHANICAL SEALING



#### **DESCRIPTION**

Datacom fiber optic splice closure Mechanical sealing type is a multi-purpose optical cable connection product that can connect and divide optical fiber. The box can be applied to a variety of optical cable (loose sleeve, skeleton, ribbon, etc.) and can be installed in a variety of environments (overhead, wall, pipe-line, manhole, underground), and for a variety of connecting methods (distribution, bridge, branch, etc.).

#### **APPLICATION**

- Aerial
- Wall
- Manhole
- Direct burial mounting.

#### STANDARDS COMPLIANCE

ROHS

#### **FEATURES**

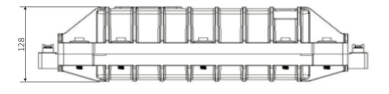
- Cable ports: 4 cable ports in total. Four ports meet cable diameter Φ10~20.
- Seal performance: Mechanical sealing mode, protection grade is up to IP 68.
- Max capacity:splice tray support 24f, the max capacity is up to 96F.
- Strong weather resistance, can effectively resist high and low temperature and chemical corrosion tests.
- Tightened screws and gasket are all made of 304 stainless steel to improve corrosion resistance.
- Installation mode: Suitable for Aerial, Pipeline, Manhole, and Underground mounting..

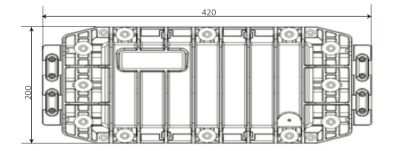


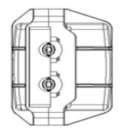
# INLINE JOINT CLOSURE IP68 MECHANICAL SEALING

CONSTRUCTION	
Style	In-line/ Horizontal
Dimensions(mm)	420(L) X 200(W) X 128(H) mm
Weight (kg)	2.2 - 2.7
Material	The compound of Polypropylene with glass fibers
Sealing Type	Mechanical Seal
Protection Grade	IP68
Cable ports	4 Ports
Cable diameter	Ø10~20mm
Fiber Splice Capacity	96
Tray Capacity	24
Tray Count	4

### **TECHNICAL DRAWINGS**







#### **ORDERING INFORMATION**

Description Part No.

Datacom Inline JC IP68 Rated with 96F Splice Tray Mechanical Sealing DC-JCIN096F-MS