INLINE HING TYPE JOINT CLOSURE IP68 FLIP OVER



DESCRIPTION

Datacom Flip over closure is used as a termination point for the feeder cable to connect with the drop cable in network system. It is designed to seal without screws. The compact size and flip-over cover bring easy operation as well as multi-purpose application. It could be installed in aerial, wall, pole and pipeline-mounted mode.

APPLICATION

- Aerial
- Wall
- Pole Mounting.

STANDARDS COMPLIANCE

• ROHS

FEATURES

 Cable ports: 1 port for uncut cable Φ 10-17.5 mm, 1 pcs branch port for Φ 10-17.5 mm cable,16 pcs drop cable ports (applicable for 2*3mm soft cable or Φ3-8mm round cable).

🔁 DATACOM

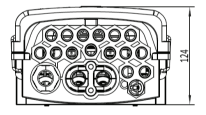
- All tray are hinged at one side, which is convenient for the operation of each fiber trays.
- No screw flip over structure, support plug and play and fast open service for new subscribers.
- Capacity: max capacity is 96F, support 4 pcs 24f trays. 16 pcs SC adaptor and mini splitter can be installed.
- Production grade: Mechanical sealing mode, protecti-on grade is up to IP 68.
- Installation mode: Suitable for Aerial, Pipe line, Manhole, and Underground mounting.

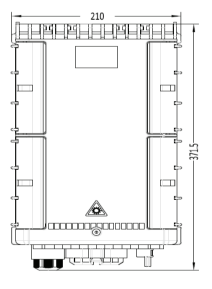


INLINE HING TYPE JOINT CLOSURE IP68 FLIP OVER

ONSTRUCTION	
Style	In-line / Horizontal
Weight (kg)	3.0 - 4.0
Material	The compound of Polypropylene with glass fibers
Sealing Type	Mechanical Seal
Protection Grade	IP68
Cable ports	1 uncut port(Φ 10-17.5 mm); 1 branch ports(Φ 10-17.5 mm) 16 drop cable ports(2*3mm soft cable or Φ3-8mm round cable)
Fiber Splice Capacity Maximum	96
Tray Capacity Maximum	24
Tray Count Maximum	4
Tray (Dimensions(mm)	112 x 68 x 8 mm
Additional Mounting Accessories	Wall Mount & Pole Mount

TECHNICAL DRAWINGS





ORDERING INFORMATION

Description

Datacom Inline Hinge Type Joint Closure IP68 Rated With 96F Splice Tray Flip Over

Part No.

DC-JCIH096F-FO