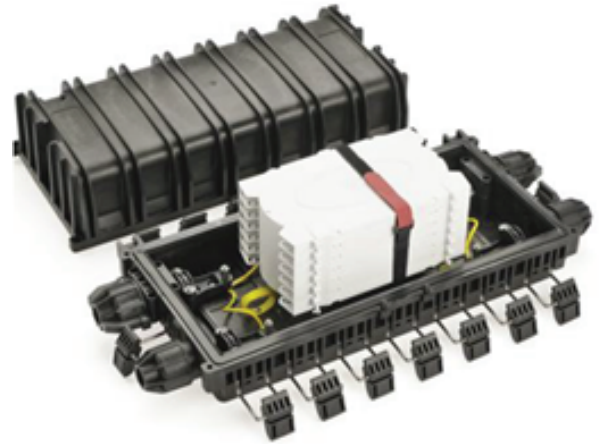


INLINE JOINT CLOSURE IP68 BUCKLE LOCK



DESCRIPTION

Datacom fiber optic Buckle Lock splice closure is a kind of multi-purpose optical cable connection product, which 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 mounting
- Manhole mounting
- Wall mounting
- underground

STANDARDS COMPLIANCE

- ROHS

FEATURES

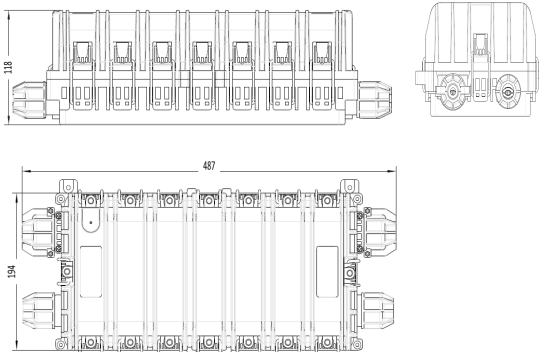
- Structure: Compact, watertight and no screw design, open easily and user friendly.
- Capacity: DC-JCIN072F-BL support maximum 72 cores; DC-JCIN288F-BL support maximum 288 cores.
- Diameter: total 4 ports and suitable for Φ 10 to 18 mm Cable
- Sealing: Box sealed by buckles around and cables ports sealed by nuts to meet IP68
- Installation: Aerial mounting, Manhole mounting, Wall mounting and underground.

INLINE JOINT CLOSURE IP68 BUCKLE LOCK

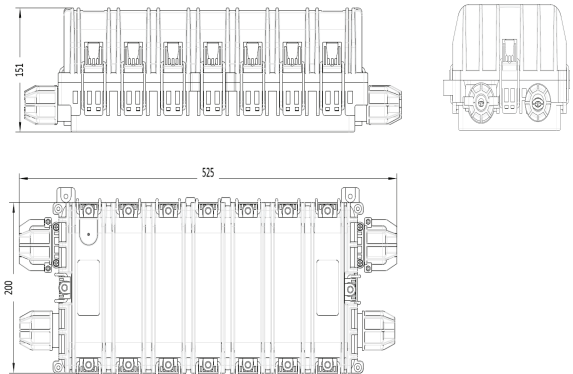
CONSTRUCTION

Style	In-line/ Horizontal
Dimensions(mm) of 72F	487 (L) X 194 (W) X 118 (H) mm
Dimensions(mm) of 288F	525(L) X 200(W) X 151(H) mm
Weight (kg)	3.5 - 4.0
Material	The compound of Polypropylene with glass fibers
Sealing Type	Mechanical Seal
Protection Grade	IP68
Cable ports	4
Cable diameter	Φ 10-18 mm
Fiber Splice Capacity	72 , 288
Tray Capacity	24 , 48
Tray Count	3 , 6

TECHNICAL DRAWINGS



DC-JCIN072F-BL



DC-JCIN288F-BL

ORDERING INFORMATION

Description

Datacom Inline Joint Closure IP68 Rated 72F With Splice Tray Buckle Lock

Datacom Inline Joint Closure IP68 Rated 288F With Splice Tray Buckle Lock

Part No.

DC-JCIN072F-BL

DC-JCIN288F-BL