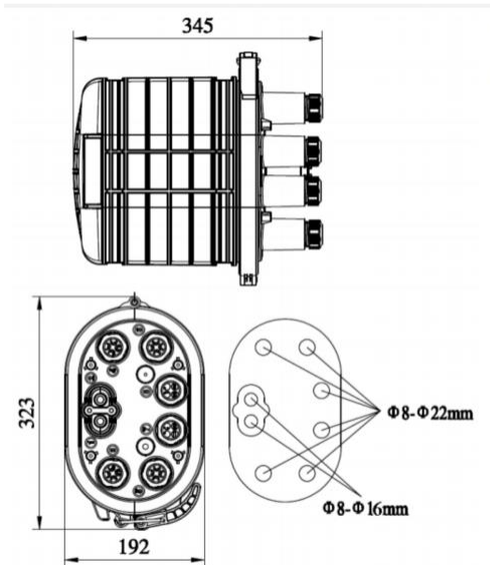


FOSC

96f-FOSC-DM-EDJ Dome Type 7 Port Mechanical Sealing Fibre Optic Splice Closure



Description:

Fibre Optic Splice Closure is an essential passive component for fibre optic cable management in all fibre networks. This closure is widely used to protect fibre splices, store slack fibre tubes, and distribute multiple cables. In straight through and branching applications either in the outside plant or indoor buildings. It can be installed in aerial, pole mounting, direct buried and duct mounting.

Features:

- Easy installation, maintenance and future expansions.
- Excellent sealing against water ingress and harsh environments.
- 3 ways to secure each cable.
- Mechanical sealing ports.
- Holds up to 96 fibre splices.
- Holds up to 26 cables.

Specification:

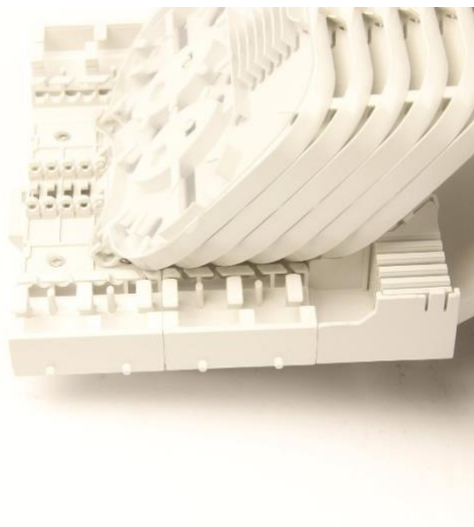
Model	96f-FOSC-DM-EDJ
Type	Dome type
Sealing Structure	Mechanical sealing
Number of Inlet/Outlet ports	1 oval, 6 single ports
Cable Diameter	3-22mm
Maximum Capacity	96 or 192 fibres
Capacity per splice tray	12 splices
Maximum trays	8 or 16
Dimension	325mm (H) x 325mm (D)
Temperature	-40C to 150C

FOSC



Made from PP+GF engineering compounds to deliver exceptional performance and reliability.

- **Excellent strength and stiffness**
- **Impressive thermal resistance**
- **Commendable chemical resistance**
- **Lightweight advantage**





Benefits

- Design flexibility
- Interchangeable parts
- Mechanical sealing ports
- Large cable capacity
- Re-usable parts
- Easy installation



CONTACT US

Mail - info@unifiedtelecomssupplier.com

Website - unifiedtelecomssupplier.com

Address – 9 Warwick Rd, Borehamwood,
WD6 1US

Phone - +447827925505

