



AD-FOSC-24FO Dome type fiber optic joint closure

Dome/Vertical Fiber Optic Splice Closure

Product specifications

Model: AD-FOSC-24FO

Dimension(mm): Φ139.8x349.1

Material: PP plastic
Max. capacity: 48 fibers
Max. qty of splice tray: 1 pc

Max. capacity of splice tray: 48 fibers

Cable port: 1 oval port and 4 round port cable port

Heat shrinkable sealing structure

Outdoor aerial hanged, pole mounted, wall mounted etc.



Product details

AD-FOSC-24FO is a fiber optic joint closure that used for optical fiber cable splicing, joint and protection. It is water proof and dust proof and suitable for outdoor aerial hanged, pole mounted, wall mounted, duct, buried application.

Features:

Material: Outside PP closure body, inside ABS splice tray

Sealing structure: Heat shrinkable sealing

IP standard: IP68, IK10

Cable port: 1 oval port 24.5*50mm + 4 round ports (2pcs Φ20mm & 2pcs Φ16mm)

Capacity: Max. 48 fibers

Splice tray: only 1pc, two sides are same design, each side 12 slots for max. 24 fibers splicing.

Simplified design, very easy for installation and maintance.

Specification:

Model	Dimension	Material	Splice tray	Max. capacity	Cable port	Structure
AD-FOSC-24FO	Ф139.8x349.1mm	PP	1PC	48 FO	1 oval & 4 round port	Heat shrinkable sealing

