

## Fiber Optic Joint Enclosure



Fiber closure is used for connecting and protecting single core or bunch cables. It can be placed underground, aerial, pedestal or direct buried, hand hole-mounting and duct-mounting applications. 3C3® fiber closures can improve the operation of your network communication system. Closures are available up to 576F, which can cover most of the applications in the long-distance transmission and local fiber distribution networks, like Fiber to the Home / Fiber to the Curb ... (FTTH/FTTC).

## **Features**

- Advanced internal structure design
- High quality ABS, compact and lightweight.
- Lightning strike, erosion, aging resistance.
- Logical design, waterproof structure, easy installation, convenient maintenance.
- Easy to re-enter, it never requires re-entry kits.
- Elastic seal fitting, easy for future capacity upgrades and re-enters.
- Heat shrinkable protecting tube
- Insert plates and fixing bolts are used for proper mounting
- Covered under 3C3® Performance Warranty

## **Technical Specifications**

Type : Cylindrical

Max. Splice Capacity : 48F Cable Entry/Exit : 4

Splice Tray Material : Aluminum + ABS
Splice Tray Dimension : 140 \* 125 \* 10mm
Body Material : ABS Plastic body
Enclosure Dimension : 190 \* 130 \* 500 mm.

## **Ordering Information**

Product Code Description

6401E Joint Enclosure, Outdoor, Cylindrical

E = Fiber Capacity (1 - 12F, 2 - 24F, 3 - 48F)

Page 1 of 1

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 6401E/V3 Date of Revision: 11/2025 **Log On to www.3c3.com for recent updates.** 

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com