

Specification No. FOC-CB12-60SJ

INLINE CLOSURE FOR OPTICAL FIBER CABLE

BACKBONE NETWORKS

IN-OUT 6 HOLES



Model FOC-CB12-60SJ Optical Fiber Inline Closure Model. Available in the form of aerial and underground optical fiber cable, with cables weighing from 12 to 60 fibers and fibers up to 120 fibers, for fast installation and simple to use, saving time at work and We have Straight Joint, Branch Joint as well as Butt Joint.

Features

- Made from Material Acrylonitrile Butadiene Styrene (ABS), Resistant sunlight (UV), Durable pull and bend of cable it well.
- Easy to install (Clip Lock)
- Waterproof
- It can be open and close lid quickly without special tools.
- Design a clamp attached on the lid, for easy to use, dropped during operation.
- Prepare successful accessories, easily installed, and reduce the time of installation.
- It can be installed cable freely and easily with a clamp lock optical fiber cable to keep tidy.
- Provide hanging clamp Stainless SUB 304 and disconnect from cable stand, convenient fast installation and use aerial and air-mounted on a pole.
- Designed front cover with space for a company name or sprayed or painted stripes Logo is permanently attached to the plastic.
- Splice Tray and lid made from Polycarbonate or white ABS.
- Protective Sleeve length 60 mm. and a core made of Stainless Steel.

- Size: 32.5 x 18 x 12 cm
- Weight 2 kg *with 6 holes for cable in-out.*
- IP 65 68
- Brand: Chamber, Products made in Thailand.



The closure kit shall at least consist of the following components:

1. Closure cover 1 set
2. Fiber splice organizer
3. Clamping for mounting on cable strand 1 set
4. Heat shrink splice protector (Sleeve size 60 mm) with stainless steel reinforced metal rod.
5. Sealing gasket
6. Sealing tape or gel tape or equivalent
7. Cable clamps
8. Alcohol tissue
9. Dummy plugs for unused cable port
10. Instruction at least one per closure kit preparing in Thai or English language including
 - Installation and maintenance instruction
 - Description how to manage or arrange the fiber inside closure
 - Drawings or pictures of fully fiber installed inside closure and finish installed closure related to applications concerned.

Marking

1. The terminal shall be marked by the name or trademark of the manufacturer. In order to ensure traceability, the month and year of production shall be clearly located on the end.
2. A customer trademark or logo shall be shown by the terminal where applicable.
3. For the purpose of identifying terminal record details by spray paint, such as the distribution or cascade model of the network model, the outer surface (front) of the terminal shall be structured.