

Fiber Optic Splice Dome Closure

DOME96 Optical splice closure provides space and protection for the fiber optic cable splicing and joint.

Fiber optic closure belongs to the accommodation of the optical fiber fusion splice section system. It is widely applied to the connection of the fiber play the roles in sealing, protection, installation of fiber connector head and storage.

Features

- Solid structure, perfect outline, thunder, erosion and adding resistance.
- Strong and reasonable structure with mechanical sealing structure, can be opened after sealing and can be reused.
- Well water and dust proof, unique grounding device to ensure the sealing performance, convenient for installation.
- The splice closure has a wide application range, with good sealing performance, easy installation, produced with high strength engineering plastic housing, with anti-aging, corrosion resistance, high temperature and high mechanical strength and so on.
- Trays can be increased and reduced according to the application, 1 slot can fix 2 core splicing sleeve.
- Use material of high-strength PP plastics+GF.
- 1in 4 out,96 core.













Configuration

Material	Size	Max Capacity	Nos of Tray	No. of Fibers per Tray	Wight	Color
PP+GF	H*Ф(MM)	Splice 96 Fibers	4pcs	24 core per Tray	2.7kg	Black

Applications

- Telecommunication subscriber loop
- Fiber to the home(FTTH)
- LAN/WAN

Standard Accessories

- 1. Cable tie: 8 pieces
- 2. Heat shrink protective sleeves: 96 pieces
- 3. Wall mounting kits: 2 pieces
- 4. Protection tube: 2 pieces
- 5. Heat-shrinkable sheath with adhesive: 1 big piece+3 small pieces





