Features:

- Fiber Optic Enclosure, Dome type Made of high-density engineering plastic
- Intergrated seal, air tight and water proof
- 5 inlet/outlet ports provided:
- 4 small ports suit for single max Φ19mm fiber cable
 1 oval port suits for 1pcs max Φ45 fiber cable or 2pcs fiber cables with max Φ25.
- Can be used in straight-through or branch splice locations
- Meet top telecommunication quality
- Easy to re-enter
- Ideal for cable repair
- Suitable for aerial, underground duct or direct burial applications

Specifications:

- D×H: φ 180mm*540mm
- Cable ports : 5 ports Cable Diameter: φ5mm~φ36mm
- Capacity (bunchy fiber): 12F~96F
- Core capacity per tray: 12F or 24F
- Holds up to 4 trays
- Sealing structure :heat-shrinkable seal

Standard Accessories:

- Seal tape
- Insulation tape
- Pieces of special wrenches
- Hanging hook
- Abrasive cloth
- Earth wire
- Nylon tie
- Labeling paper and measuring paper, desiccant
- Heat Shinkable fixing sleeves

Optional Accessories:

- Earth deriving device
- Pressure testing valve
- Buffer tube for bunchy fiber
- Aerial mounting bracket Wall-mounting bracket
- Pole mounting bracket





FT-S004D

The structure of cable port

Features:

FO Splice Closure

- Fiber Optic Enclosure, Dome type Made of high-density engineering plastic
- Intergrated seal, air tight and water proof
- Can be used in straight-through or branch splice locations
- Meet top telecommunication quality
- Suitable for aerial, underground duct or direct burial applications
- Easy to re-entert

Specifications:

- D×H: ϕ 220×495mm Cable ports: 5 ports Cable Diameter: ϕ 35(Max.) Capacity (bunchy fiber): 1F~288F
- Core capacity per tray: 24F or 48F
- Holds up to 6 trays
- Sealing Structure:heat-shrinkable seal

Standard Accessories:

- Seal tape
- Insulation tape
- Pieces of special wrenches
- Hanging hook
- Abrasive cloth
- Earth wire
- Nylon tie
- Labeling paper and measuring paper, desiccant
- Heat Shinkable fixing sleeves





FT-S010D



www.aldahiyah.com

sales@aldahiyah.com