Features:

- 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
- Easy to re-enter Ideal for cable repair
- Suitable for aerial, underground duct or direct burial applications



FT-S004H





FT-S001H

Specification:

- L×W×H: 435mmx190mmx120mm
- Cable ports: 4 ports (2 ports in, 2 ports out)
 Cable Diameter: ϕ 10mm $\sim \phi$ 22mm
 Max. Capacity: 24F \sim 192F
 Core capacity per tray: 24F

- Holds up to 8 trays
- Suitable for duct, aerial, direct buried application

Specification:

- L×W×H: 400mmx200mmx120mm

- Cable ports : 6 ports
 Cable Diameter: φ13mm~φ16mm
 Max. Capacity : 12F~96F
 Core capacity per tray: 12F or 24F
- Holds up to 4 trays
- Suitable for duct, aerial, direct buried application



FT-S002H

Specification:

- L×W×H: 323mmx202mmx86mm
 Cable ports: 6 ports
 Cable Diameter: φ20mm(Max.) Max. Capacity: 12F~96F

- Core capacity per tray: 12F or 24F
 Holds up to 4 trays
 Suitable for duct, aerial, direct buried application



FT-S003H

Specification:

- L×W×H: 280mmx200mmx90mm
- Cable ports : 2 ports Cable Diameter: φ14mm (Max.) Max. Capacity : 12F~96F

- Core capacity per tray: 12F or 24F Holds up to 4 trays Suitable for duct, aerial, direct buried application

