

## Features :

- Made of high quality stainless steel screws and accessories; Silica rubber seal, with excellent sealing performance and easy installation
- Adequate splice space with bending radius >40mm
- No special training is needed. Easy install and reopen
- The closure is made of high qualified plastic with aging-resistant and anti-UV materials. Good quality and long service life
- With various cable fixing rings, fit for different cable dimensions
- Working Temperature: -40~+75°C
- Atmospheric Pressure: 62-106Kpa
- Axial Tension: >1000N/1min
- Stretching Resistance: 2000N/10 square centimeter (1min)
- Insulation Resistance: >2\*10<sup>4</sup> MΩ
- Voltage Strength: 15KV(DC)/1min, no arcover or breakdown
- Temperature Cycle: -40~+65°C, inner pressure: 60(+5) Kpa, Cycle: 10 times, the decrease of pressure can't exceed 5Kpa at room temperature
- Durability: 25 years

Materials : PP alloy

Materials: ABS

Tray with fiber radius of curvature ≥40mm

Sealing method: Mechanical Sealing Methods

| Model        | Fiber Optic Splice Tray                  | Max. Capacity | Dimension ( mm ) | Cable Entry and Size          |
|--------------|--|---------------|------------------|-------------------------------|
| ts-manchFO24 | 6 pieces of tray with 12 or 24C per tray | 48c           | 338*147*91       | 2 inlets & 2 outlets : 6-16mm |

