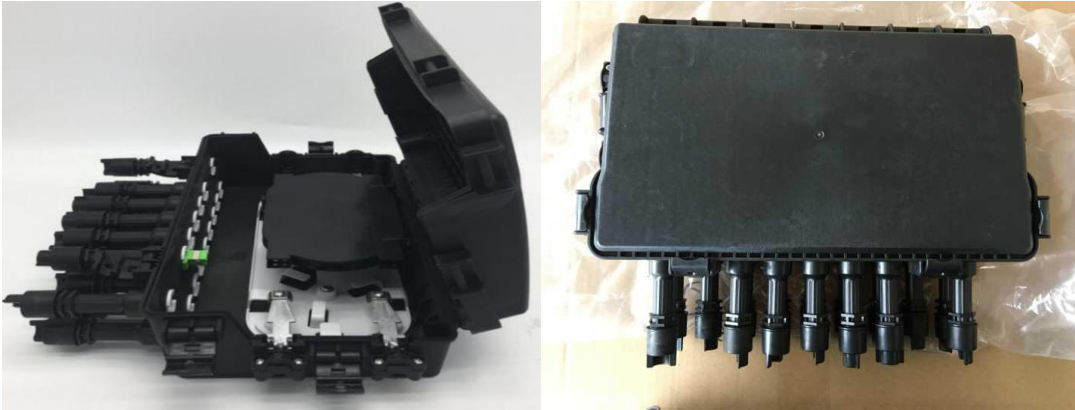


Fiber Optic Splice Closure FOSC400M33



The Fiber optic splice closure FOSC400M33 is designed for fiber cable joint protection and easy access to the fiber cables. with max 48 fiber capacity. It adopt modified PP material to have features such as anti-UV, anti-aging, anti-corrosion.

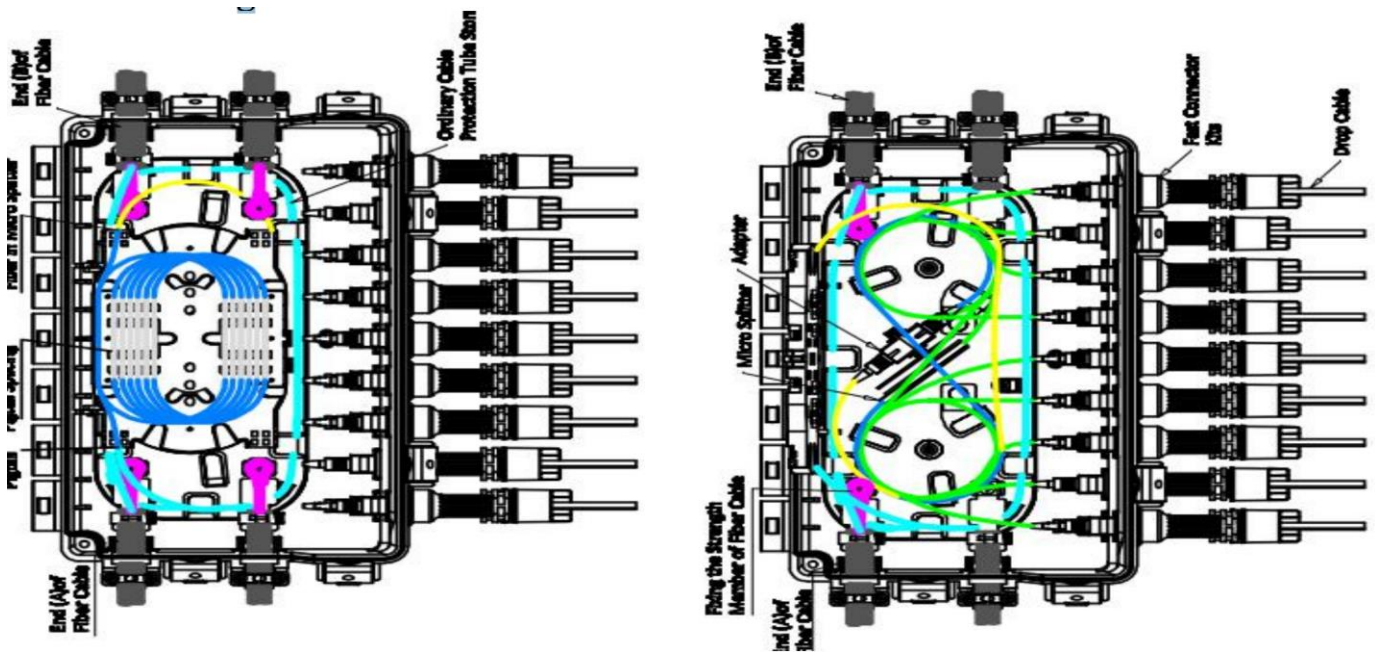
Features

- PP material with high UV impact resistance, waterproof
- Max 24 fibers for one splice tray, max 2pc splice tray.
- Fully mechanical sealing, easy installation and re-entry, no other sealing adhesive tape is required
- Base and dome sealed with clamp and O ring system, cable entry port sealed with rubber
- The inner parts and fixing parts are made of stainless steel
- Compatible with most cable type and construction (loose tube, central core, slotted core, module)
- It can be aerial, buried, handhole, manhole in many applications such as tap-off, expressed, branch and repair

Technical Parameters

Item	Parameter
Model	FOSC400M33
Installation Way	Outdoor Aerial or handhole, manhole, buried
Material	PP
Cable port	2 inlets and 2 outlets <25mm, 16 round ports for drop cable
Max Capacity	48 fiber
Splice Tray	2 pcs 24 fiber
Size	359*277*12mm
Package	8 pcs in 540*630*425mm 1.8-2.5kg

Product Drawing:



Technical Parameter:

- Working Temperature: -40 degrees centigrade~+70 degrees centigrade
- Atmospheric Pressure: 70~150Kpa
- Axial Tension: >2000N/1min
- Stretching Resistance: 2500N/10 square centimeter(1min)
- Insulation resistance: >2*10⁴MΩ
- Voltage Strength: 15KV/1min, no arcover or breakdown
- Pressure in the water: 50m/72hours
- Splice tray with optical taking-in radius: 30mm. Low optical loss.