

1.General Introduction

Fiber Optic Splice Closure (FOSC) is a member in dome series of optical ribbon fiber cable splice closures. This model has four small circular cable entry ports plus one big circular port for express (looped) cable. The sealing component is made from silicon. The cables and the closure are sealed in a mechanical way with the help of compacting pressure from the plastic screws (nuts) and the circular plastic hoop. This model is suitable for different methods of branch connection, including branching and splicing of uncut cables. It could be used for aerial, pole-mounting, wall-mounting and underground applications. This model is excellent in sealing performance(IP68 Rated) easy for installation, wide applications and is prior choice of fiber connection equipment.

2. Product Photos





3. Specification

| Type of Splice closure | Model No | Capacity | No. of Trays | No. of Splice/Tray | Max Round Port Cable Entry in mm | Max Oval Port Cable Entry in mm | Dimension (mm) |
|------------------------------|-----------------|----------|-----------------|-----------------------|--|---------------------------------------|-------------------|
| Single Fiber | SPDN216M-SP-STL | 216F | 18 | 12 | upto 20 | 26 | 500×Ф225 |