OSCH-144

Fiber Optic Horizontal Closure (Black)





OSCH-144 Fiber Optic Splice Closure — Inline closure molded from high-quality ABS for reliable splicing and distribution in access and distribution networks. It provides 6 round in/out ports for cable diameters Ø13 – Ø15 mm. A mechanical sealing structure pre-filled with sealing compound delivers strong environmental protection. External components and fastening hardware are high-quality steel for strength and corrosion resistance. The closure is re-enterable after sealing and can be reused without replacing the sealing material, using silicone rubber insulation tape.

Features:

| Specifications | |
|-----------------------------|---|
| Specifications | |
| Dimensions (mm) | 466.5x179.8x120.6 |
| Weight (Kgs) | 2.7 |
| Cable Diameter | Ф13-Ф15 |
| Cable entry ports | 3 in 3 out |
| Max Capacity of splice tray | 6 |
| Max Capacity | 144 |
| Material | ABS |
| Sealing Structure | silicon gum material or sticky cincture |
| IP Rating | IP68 |

Accessories:

- Splice protector sleeve
- Silicon gum material
- Sticky cincture
- Cable ties
- Sealing washer
- Allen wrench
- Insulated rubber belt

Applications:

- FTTH access network
- Telecommunication Networks
- CATV Networks
- Data communications Networks
- Local Area Networks