

Fiber Optic Splice Closure



Art.nr. 53701048

Product Description

53701048 Fiber Optic Splice Closure is widely used in fiber telecommunication transmission network. Mainly used as optical fiber joint connection and protection. The closure is applicable in different installation environment: aerial,underground,duct-mount,well-mount and pole-mount. The ambient temperature ranges from- 40° C to+ 70° C.

Features

- 1. Suitable for aerial, duct, and underground application
- 2. Valve option for pressure testing
- 3. Engineering plastic body filled with silicon rubber and sealed with hoop, heat shrinkable tube and mechanical sealing for your choice.
- 4. Quick open clamped dome-base design
- 5.Reliable gasket sealing, reopened repeatedly without changing sealing material.
- 6. Suitable for single and ribbon fibers



Specifications

| Item | OT-GJS-3S | |
|---------------------|-------------------------|--|
| Size (mm) | φ190x435 | |
| Weight (kg) | 2.4 | |
| Cable diameter | φ7~φ22 | |
| Cable ports | 2 in,2 out | |
| Splice tray cores | 24 (single) | |
| No.of splice tray | 2 | |
| capacity | 48 (single) | |
| Cable entry sealing | Heat-shrinkable sealing | |
| Sealing structure | Silicon gum | |

Packing information

| Туре | Net Weight (kg) | Outer carton size(mm) | carton weight(kg) | No.per carton (pcs) |
|----------|--------------------|-----------------------|----------------------|------------------------|
| OT-GJS3S | 2.4 | 550x450x480 | 15 | 6 |