

GP01-H10JM4 Clip Type Horizontal (In-line) Fiber Optic Splice Closure



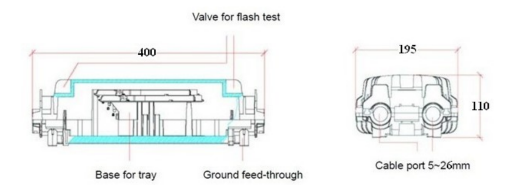
Specifications

The fiber splice closure (Clip Type) is mechanical sealing. Simple in installation and reopen, reuse. The in-line closure is a sealed fiber optic splice closure designed for cable joint applications in the telecom outside plant network.

The closure is suitable for deployment in aerial, underground or direct buried environments.

Suitable for housing up to 96 splices, the closure comes complete with mass splicing trays and cable attachment devices.

Sealing is achieved via cold-applied mastic.



Key features:



- 1. In-line design with 96C splices maximum.
- 2. 2 cable ports at each side. The cable range is $5 \sim 26$ mm.
- 3. Compatible with most existing cable constructions
- Base and cover made of polymeric material resistant to fungi, tensile strength, elongation and UV
- 5. Polypropylene. IP degree: IP68
- 6. Cold applied cable sealing
- 7. Re-entry and re-closure mechanism with latches and reusable sealing cord.
- 8. High density.
- 9. Pressurization valve made of anti-corrosive metal.
- 10. Working temperature: -40 degree ~ 110 degree
- 11. Include accessories to fix the jacket of the cable and support members to secure the central member of fiber optic cable.
- 12. Include accessories for aerial mount, pole and wall.
- 13. All metal parts of the closure are made of stainless steel with high corrosion resistance.
- 14. Splice trays designed to warranty a minimum bending radius of 30mm

Model	Fiber Optic Splice Tray	Max. Capacity	Dia. (mm)	Cable Entry and Size
GP01-H10- 96c	4 pieces of tray with 12 or 24C per tray	96 c	400*174*112.5	2 inlets & 2 outlets : 26mm
GP01 -H9-144c	6 pieces of tray with 12 or 24C per tray	144c	498.3*216.5*133.6	2 inlets & 2 outlets : 26mm

