

10014447 - HTS Pole / Wall Mount In-line Splice Enclosure

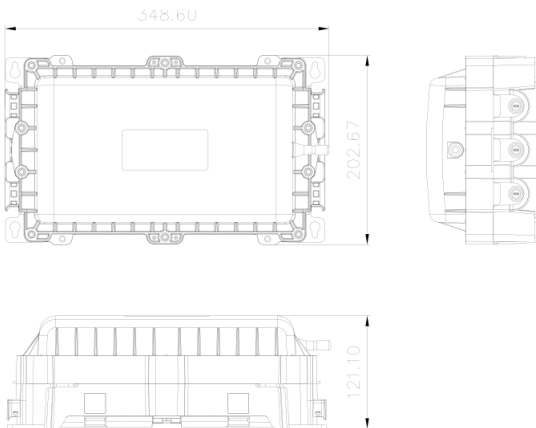
Product Overview

The HTSN splice closure is a versatile and compact fiber optic closure suitable for various installation conditions. Applications include aerial, manhole, ducts, wall and direct buried.

The universal HTSN fiber optic closure is a very compact product that can offer mid-span, branching, direct cable-2-cable splicing and also drop to customers.

The adaptable grommet system ensures reliable sealing performance by preventing air and water leakage. The HTSN also benefits from very high mechanical strength, essential for protection from extreme environmental conditions.

It can provide more flexibility for your complex fiber optic network.



Features

- Waterproof design with IP68 protection
- Hinged splice cassettes
- Impact resistant
- Maximum 192F splice capacity
- Stainless steel anti-rust bolts and nuts
- Pole, wall or pit mounting
- Mechanical sealing
- Midspan cable entry

Specifications

Dimensions	348.60 mm x 202.67 mm x 121.10 mm
Weight	2.175 kg
Inlet Ports	6
Cable diameter (mm)	Ø3 ~ Ø24
Splice trays	4
Tray Capacity	12 (Max 48)
Splice Capacity	48 (Max 192)
Splice Method	Fusion or Mechanical
Splice Protector	Heat-shrinkable sleeve
Tension Member	Galvanized steel wire, FRP



Ordering Information

Part number	Description
FCLI-STC-HTSN-KT4	FTTP - HTS Pole / Wall Mount Inline Splice Enclosure - Loaded With 4 x 12f Splice Trays & Accessories - Ports: 2x Mid Span Uncut Cable 10 -16.5mm 2x Distribution 8 -16.5mm 24x Subscriber Drop upto 7mm