

Inline Splice Enclosure

Linxcom Splice Enclosures are easy and reliable to install. They provide high mechanical strength against every environmental condition. Our Splice Enclosure have as mission to protect fibre optic splicing points in different type of installation conditions as wall-mounting, pylons (aerial), duct mounting and direct buried.



Features

- ✓ Horizontal type with two inlet and two outlet (four ports)
- ✓ The outer shell is made of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes
- ✓ The use of reusable components to open seal in order to ensure a good airtight waterproof performance
- ✓ Does not require special tools, it's easy installation and open the duplicate
- ✓ The material of the sealing is Silica gel, it can repeatable operation.
- ✓ The temperature range: -40°C ~65°C

Applications

- ✓ CATV networks
- ✓ FTTX
- ✓ Fibre communication systems and Network
- ✓ PON

Specification

- ✓ Dimension: 370*185*145mm **OR** 550*215*185 **OR** 435*190*170 **OR** 580*185*125
- ✓ Products materials: PC Polycarbonate
- ✓ Weight: Approximately 3
- ✓ Suitable Dia of cable: 8-20mm
- ✓ Cable ports: Three outlets and three inlets
- ✓ Max. Capacity: 96 cores
- ✓ Single tray: 24 cores
- ✓ Outside box size (cm): 44*22*64
- ✓ Each packing quantity: 9 pieces



Ordering Information

INLINE Model	Cable Entry	Number of Splicing
Model 1=INL01	E2=Double Cables Entry	24 Splices=24
Model 1=INL01	E4= Four Cables Entry	96 Splices=96
Model 2=INL02	E4= 4 Cables Entry	196 Splices=196

Exp: The Part Number of this Enclosure is **INL01E496**

Please contact Linxcom sales team at sales@linx-com.com for any queries.