

Technical Specifications

Fiber Optic In-Line Closure
UCL3000MHS (96C)

1. General

Fiber Optic Closure UCL3000MHS is designed for operational efficiency and scalability making it an infrastructure solution for FTTH networks. The closure simplifies FTTH network installation, maintenance and management from central office to each outside plants.

The closure protects fiber optic splicing point and can be mounted to support aerial and duct applications. UCL3000MHS has high mechanical strength against any environmental conditions and allows rapid network installation .



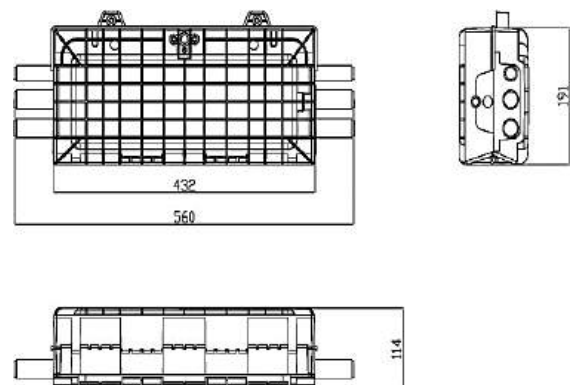
2. Features

The special feature of UCL3000MHS is easy installation applying handle -locking structure which is non-bolt system to closure assembly . One-body structure supports easy and fast installation . The HS entry allows adjusting the cable diameter and it completely protects water by heat shrinkable tube.

3. Products Specification

Item	UCL3000MHS (96C Frame)
Dimensions(mm)	432*191.5*115
Entrance	6 Port
Max. No. of Splice tray	Max. 4
Capacity per a tray	24 C
Max. Capacity	96 C
Suitable cable dia.	8-20mm

4. Drawing



< UCL3000MHS >