

Description:

The fiber closure is an indispensable equipment used in Fiber Communication System, playing the roles in sealing, protection, installation and storage of fiber connector. It is applicable well in cable splicing, with the protection function for fiber optic connectors.5

Capacity:

288 F.O. and 8 PLC dividers

Installation method:

Pole mounted or Aerial

This fiber enclosure is applied in the junction and protecting of the fiber. The outer part and the fusing part of the closure are made of strengthened Polymer plastic.

Features:

Excellent mechanical properties

Excellent sealing performance

The product has multiple reuse and capacity expansion functions

It has the capability to protect the optical fiber connector from environmental impact

Good corrosion resistance, compressive resistance and tensile strength

Product categories:

According to the shape and structure can be divided into cap type cable box and horizontal cable box two;

According to the laying method of optical cable, there are such types as overhead, pipeline (tunnel) and directly buried;

According to the cable connection mode is divided into straight connection and split connection;

There are thermal shrinkage seal and mechanical seal according to the sealing way.

Product categories:

Widely used in communication, network systems, CATV cable TELEVISION, cable network systems and so on.





