

Medium Size In-line Horizontal Fiber Splice Joint Closure

Product Drawing



Product Description

In-line Horizontal Fiber Splice Joint Closure is used for direct connection and large capacity discontinuous connection of optical fiber cable, and plays a role of protecting optical fiber cable joint. It can meet the construction requirements for laying optical fiber cables, underground, pipelines and wells.

Product features

- The purpose of the shell adopts high strength engineering plastic material adding anti-aging agent.
- Seal all cable import and export and box opening are reliable.
- An optical fiber welding disc for laminated structure, operation is easy.
- It is suitable for common cable and optical cable.

Application

FTTH, FTTC.

Technical Specifications

Product Parameters

Project	Technical indicators	
Product name	Medium Size In-line Horizontal Fiber Splice Joint Closure	
Dimension	12F-96F	455*180*120mm
	144F	470*220*125mm
Weight	12F-96F	2.2Kg
	144F	2.8Kg
Material	PPR/ABS	
No. of Cable Port	4	
Max. Cable Diameter allowed	22mm	
Operating Temperature	-20 ~ +60°C	
Fiber Bend Radius	30mm	
Max. Capacity (single fiber splice)*1	144	