

Big Size In-line Horizontal Fiber Splice Joint Closure

Product Drawing



Product Description

The optical cable connector box 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	Big 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	