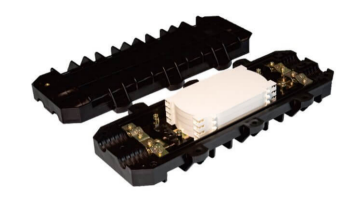
Splice Closure Horizontal Type Fiber Cable Joint Splice Case

Description

This horizontal splice closure are suitable for optical cables of 10mm ~ 23mm diameter. The case are made of high-quality alloy plastic and mechanically sealed with filling material. The external components and fastening parts are all made of stainless steel. It can be re-opened without changing the sealing material.



Features

- Horizontal for aerial, duct or direct buried fiber cable branching and splicing
- Case of high-quality alloy plastic materials, can used in harsh environment
- Multiple reuse and function of capacity expansion
- · Stackable splice tray for easy operation and maintenance
- · Anti impact and anti corrosion enclosure
- · Stainless steel installation instruments
- · Mechanical or heat shrinkable seal available

Product Specifications

Splice Closure Type	Dimension (mm)	Cable Diameter (mm)	Capacity of Single Splice Tray	Max Splice Tray No.	Max Total Capacity	Sealing Structure
GJS(05)-H1	485(440)*165*110	Ф10-22	24	6	96	self-adhesive tape
GJS(05)-H2	580(480)*185*125	Ф10-22	24	8	144	
GJS(05)-H3	655(550)*215*185	Ф10-22	24	5	192	
GJS(05)-H3D	655(550)*215*185	Ф10-22	72	4	360	

Applications: Outdoor aerial, direct buried

honelinks.com