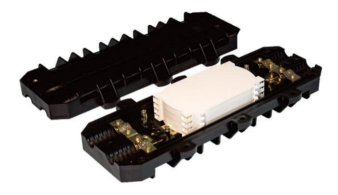
Splice Closure Horizontal Type Fiber Cable Joint Splice Case

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

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	

Product Specifications

Applications: Outdoor aerial, direct buried

