

JOINT CLOSURE Horizontal 4 TRAY 48 CORE



1. Application

The Splice closure is an indispensable equipment used in Fiber Communication System, play the roles in sealing, protection, installation of fiber connector head and storage. It is applicable well in cable splicing and with the protection function on fiber optic connect head.

2. Features

- Suitable for straight-through, diverging and connection of FTTH, FTTB passive network
- Use material of high-strength PC or PP plastics
- Corrosion resistant, aging resistant
- Trays can be increased and reduced according to the application.
- Good properties of dust, and moisture proofing
- Max 4 trays, 12 core each tray
- Ports: 2 in 2 out
- Aerial mounting





JOINT CLOSURE Horizontal 4 TRAY 48 CORE

Application

- Telecommunication subscriber loop
- Fiber to the home(FTTH)
- LAN/WAN



3. Technical Data Work Temperature

Work Temperature	-40°C~+75°C
Relative Humidity	≤85%
Atmospheric Pressure	70Kpa~106Kpa
Standard	YD/T814.1-2004
No. of Cable Inlet/Outlet	Two Inlets, Two Outlets
Max capacity	12 cores x 4 cassettes=48 Core (Normally use for 24 Core)
Tension	800N/1min
Impact	1m/1kg Steel Ball/ three times
Bending	150N/±45°/10 cycles
Torsion	50N.m/+90°/10 cycles
Insulation Resistance	2x10^4MΩ/500V
Compression Strength	15kv/1min/10mA



