

IP68 144 Core FTTH Fiber Optic Splice Closure

Quick Details:

Place of Origin: Shenzhen, China;
Brand Name: OPTICO, or OEM;
Product name: IP68 144 core FTTH fiber optic splice closure;
Dimensions: 395*245*130mm;
Weight: 5kg;
Ports: 6 ports out , 1 input;
Max capacity(fiber): 288 Fibers;
Splice tray quantity: 1~12;
Sealing type: Mechanical;
Cable diameter: 8~17.5mm;
Environmental Temperature: -40°C~+65°C;
IP: IP68;
Supply Ability: 10000 Set/Sets per Month;
Packaging Details: carton boxes or by customers' requirements;
Port: Shenzhen, China;



The Fiber Optic Splice Closure is a connection part that connects two or more optical cables together with protective components. It is a must used in the construction of optical cable lines and is one of the very important equipment. The quality of the Fiber Optic Splice Closure directly affects the optical cable. The quality of the line and the access to the fiber optic cable.

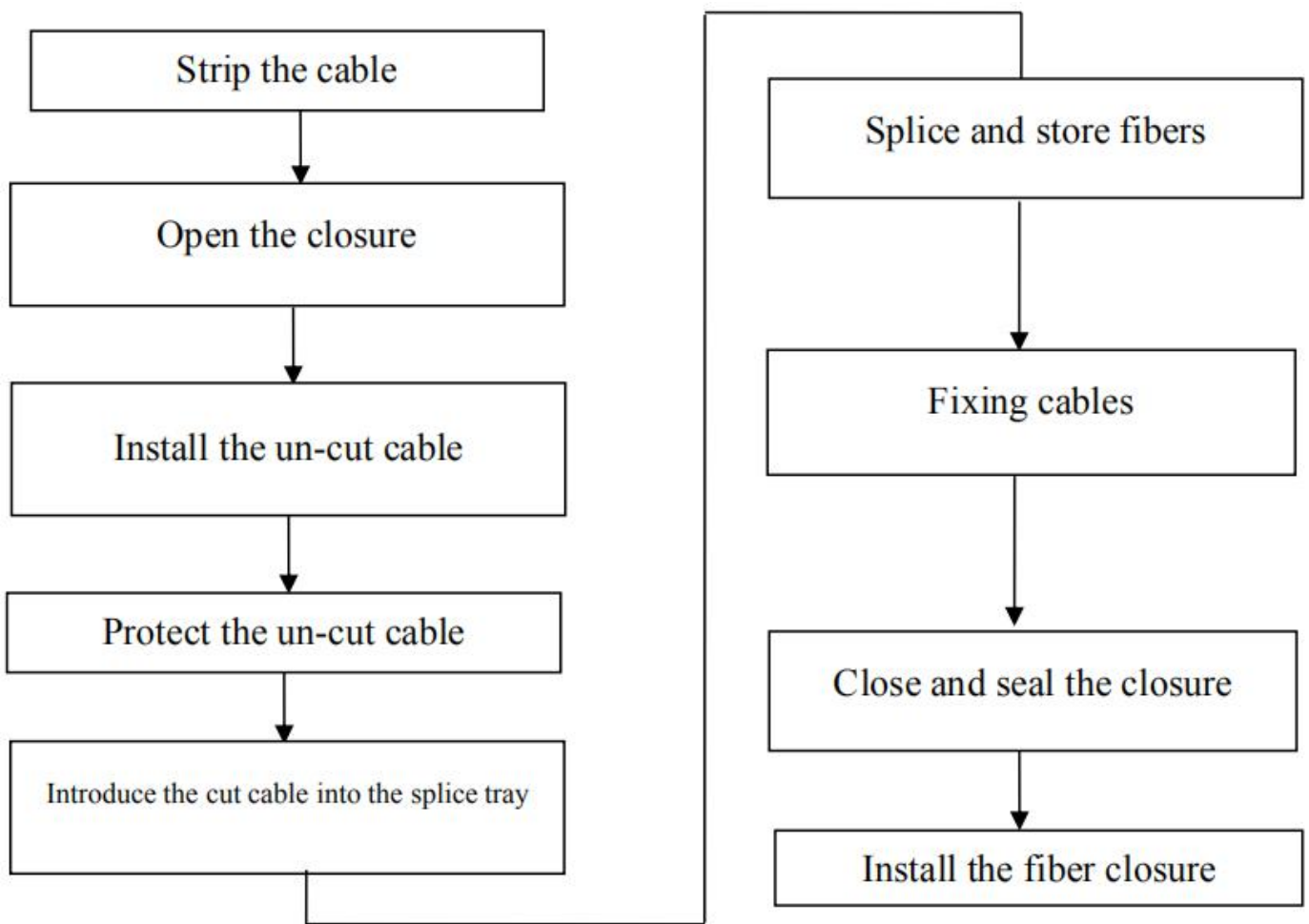
IP68 144 Core FTTH Fiber Optic Splice Closure

1. The Fiber Optic Splice Closure is designed to seal without screws. The compact size and flip-over cover bring easy operation as well as complete function.
2. The splice trays are jointed with a hinge at one side, which makes the operation in each tray easier. It is designed to prevent from operation damage.

Specification:

S/N	Description	Quantity	Note
1	Lid	1	337(L)×242(W)×63(H)mm.
2	Base	1	
3	Sealing ring	1	Box sealing
4	Splice tray	12	For cable splicing and storage
5	Splice tray cover	1	
6	Splice tray bandage	1	Fixing several splice trays
7	Fastener bolt	2	Fixing lid and cover of closure
8	Buckle	4	Fixing lid and cover of closure
9	Tight tool	1	Special for tight the nuts
10	Cable fixing panel	1	Fixing un-cut cable
11	Adaptor installation panel	4	An adaptor panel for 6 SC simplex adaptors
12	Splice tray bracket	1	Install 4 splice trays
13	Top cover stopper	1	Limit top cover
14	Plastic nuts	2	Fixing cable

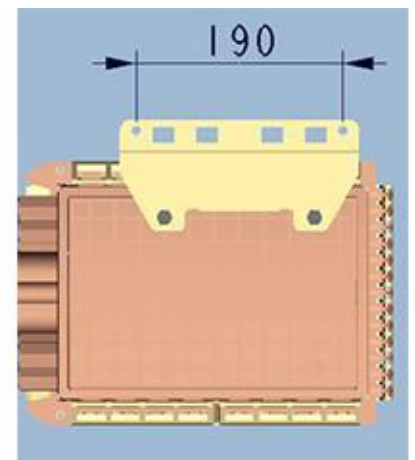
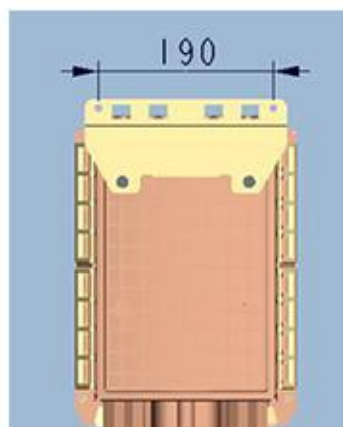
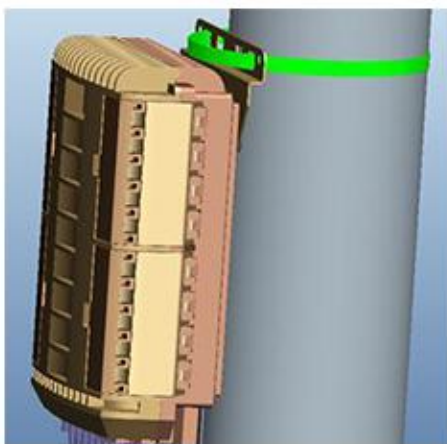
Installation Instructions:



Applications:

Widely used in city phone,
 rural phone network system,
 data, image transmission system,
 CATV cable TV series,
 FTTX, TFFB;

Installations:



Main Illustrations:

- 1, Cut the grommet to pass through the un-cut cable;
- 2, After the cable passing through the ports into the box, tighten the hose clamps, fixing cable;
- 3, Use the tool to coil, storage the balance fibers.

