

ENCLOSURE SPLICE IN-LINE 48 FIBER



1. Scope

In-Line 48 fiber splice enclosure is a small fiber optic splice enclosure that made of high-quality ABS material. It is widely applied to the splicing and distributing variable optical cables.

2. Procedures

- Open the Splice enclosure as shown (Fig 1)



Fig 1

- Enter the Fiber optic cable into the Splice enclosure through cable entry slot as shown (Fig 2)
- Splice each fiber and place the spliced fiber into the Splice tray.
- Coil the excess cables into the fiber spool and route the Fiber through exit slot.

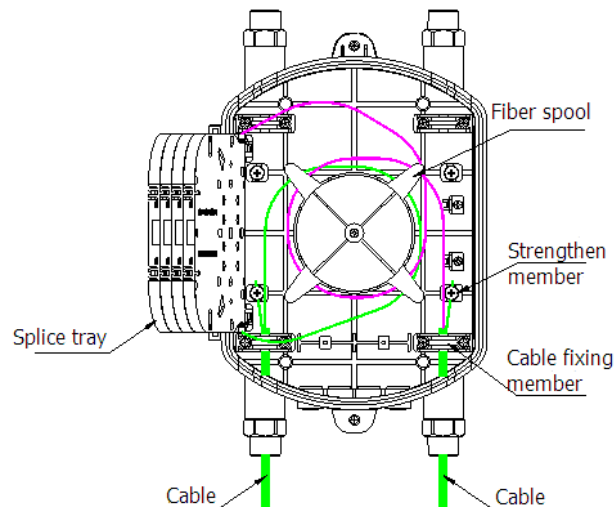


Fig 2

- Close the Splice enclosure top cover after the cable routing as shown (Fig 3)



Fig 3

3. Accessories list.

ITEM #	PRODUCT	SPECIFICATION	UNIT	QTY
1	MOUNTING PLATE	USE : CH009-02	PCS	1
2	HOOK	USE: CH001	PCS	2
3	ROUND HEAD SCREW	4*30/ IRON/BRIGHT GRID	PCS	2
4	FIBER OPTIC HEAT-SHRINKABLE SLEEVE	60MM*3.0*1.5	PCS	48
5	NYLON CABLE TIE	3 MM * 80 MM/WHITE	PCS	5
6	PE SELF-SEALING TAPE	10CM*12CM	PCS	1
7	INSULATING TAPE	0.15*17MM*5 SIZE/BLACK	PCS	1
8	PLASTIC EXPANSION TUBE	Φ 6MM/ PLASTIC/WHITE	PCS	2
9	AERIAL HANGED SET KIT	4 SCREWS, 2 HOOKS 4 NUTS	SET	1

4. CAUTION: Molex recommends wearing safety glasses When cutting fiber optic cable.

- **WARNING:**

1. Never look into the open fiber core side. Laser light may be present and is invisible. Serious eye damage is possible.