

OPTICO COMMUNICATION

FTTH106C

一、Picture of 106C

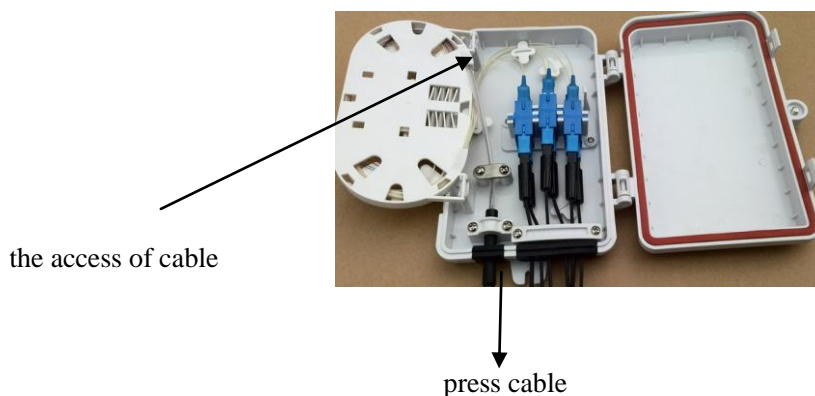


Introduction of production:

FTTH106C is made of high quality engineering plastic,with beautiful and elegant appearance,it is usually installed at outdoor walls.The reasonable inner structure makes the operation and installation easy and convenient.The MAX capacity is 6,the splice tray adopt diversified structure,It can be used to install 1:4PLC dividers,or splice cable using the method of heated pipe,also can connect cable using the method of cold subgroups,The installation frame is at the bottom of the adapter,which makes the product beautiful and steady,and the application more flexible.

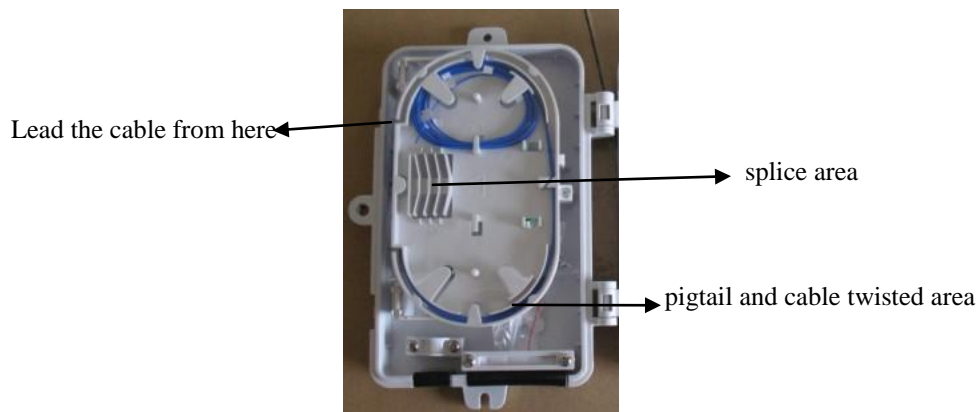
二、 Operation steps

三、 1,Strip the cable,lead the cable through the cable incoming hole,to the splice tray through the fiber core fixed plate,

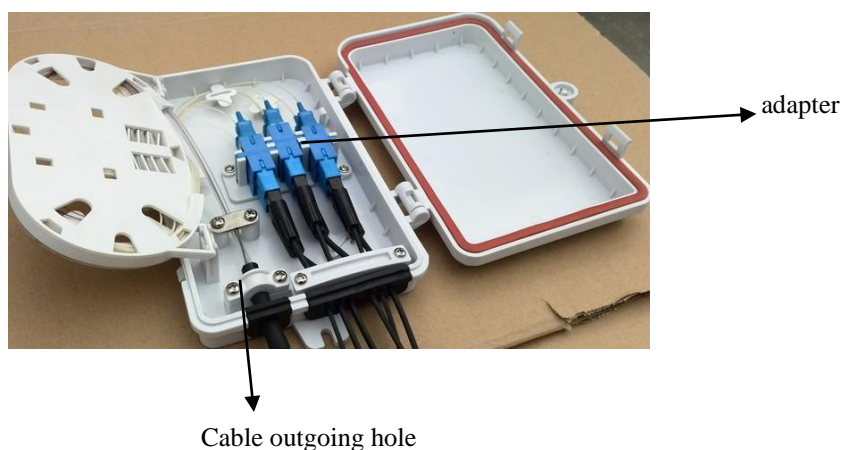


OPTICO COMMUNICATION

2, Introduce the cable from the bottom of the splice tray to joint with the pigtails, then splice them, please twist the rest of the pigtails well with the cable. splice as usual, then put the splice protective tube into the slot of tray.



3、 Pull out the cable from the hole, cover and lock it.



4, find a proper position, and fix it on the wall with expansion screws

Product specification

type	FTTH106C
size (mm) W*D*H	210*140*40
cable diameter (mm)	Φ 7~Φ 10
cable ports.	1+6
MAX capacity	6 (cores)
Capacity of splice tray	65

Packing information

carton (unit)	60
---------------	----

OPTICO COMMUNICATION

Out package size(mm)	460*460*540
Out package volume(M ³)	0.115
Out package weight (kg)	21.4