

## DESCRIPTION

This plastic terminal box is indoor use only, mainly for distribution vertical cable from patch cord to end customer. It is placed on the wall or bottom of the floor cabinet niche by screws.

## FEATURES

- Cable ports:4 inlet, 8 outlets
- Max. 8 FTTH drop cable, 8 SC adapters, 8 cores for fusion
- Indoor using, IP54
- The both cover is removable
- Can put steel tube type PLC splitter 1x2,1x4,1x8
- High strength engineering plastic, compact size, light weight

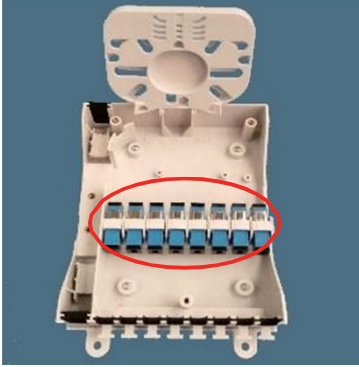
## SPECIFICATION

<b>Model</b>	CNFODB-P058
<b>Dimension (H*W*D)</b>	192*133*47 mm
<b>Cable ports</b>	4 in, 8 out
<b>Cable size</b>	In:12 mm, out: 2*3 mm
<b>Installation</b>	Wall mounted indoor
<b>Max. Fusion Capacity</b>	8 cores
<b>Splice tray</b>	1 piece
<b>Material</b>	ABS
<b>Color</b>	White
<b>Suitable Splitter</b>	1x4,1x8 steel tube PLC splitter
<b>Max Adapter</b>	8 pieces SC simplex coupler, without flange
<b>Packaging</b>	50 pcs/carton, 17.8 kg, 71*22*53 cm

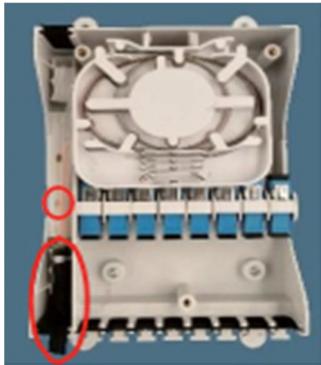


## INSTALLATION STEPS

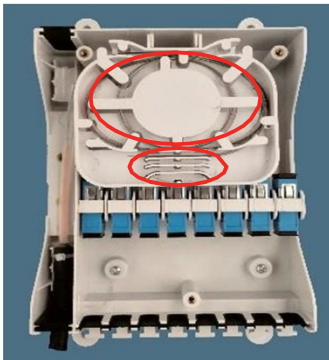
1. Install adapters.



2. Strip and clean the cable, keep it 0.8~1.2 m long and 30-50 mm long of the strength member. After that insert cable through inlet, fix it by cable clamp and fix strength member by special clamp.

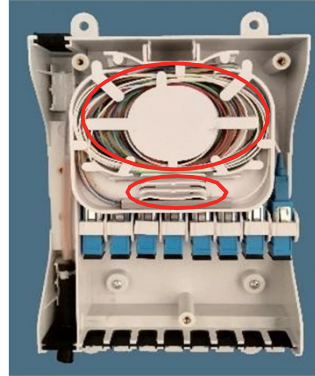
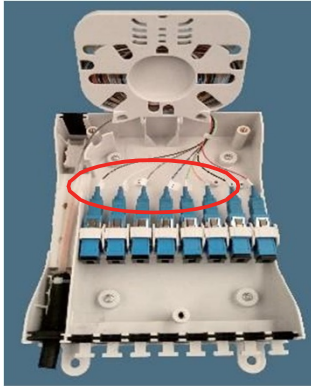


3. Put the fiber to the tray and let the end.

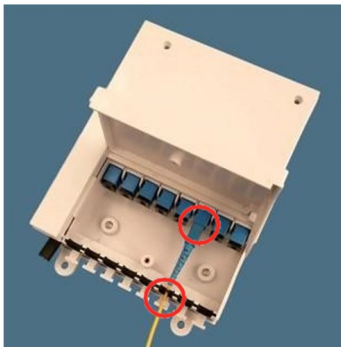




4. Install PLC splitter in the tray and connect pigtails with adapters. Then put the pigtails in the splicing slot, splice with the incoming cables (it can be used splicing only) in the splicing slot after coiling.



5. Close the cover, plug outgoing pigtails through sealing rubber.



6. Install the box with expansion screws and finish the installation.

