

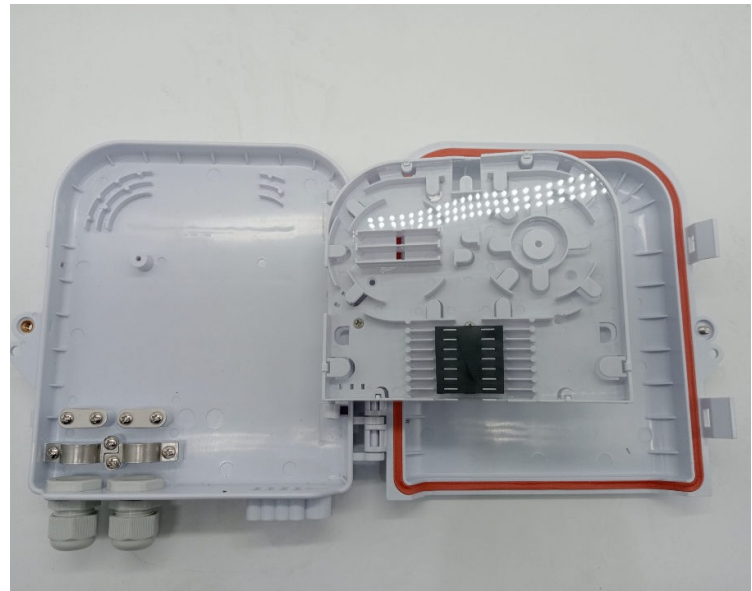
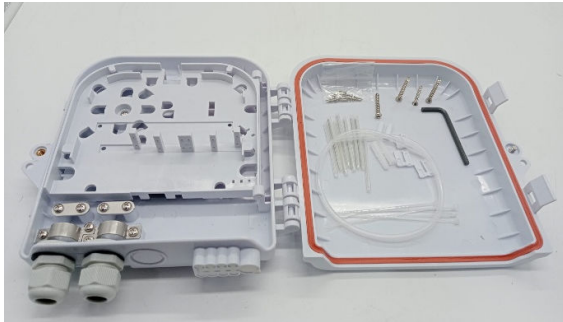
Optical Fiber Distribution Box

TECHNICAL DATA SHEET

8 Fiber Optic Termination Box



8 Fiber Optic Termination Box



Features:

- Made of high impact plastic ABS.
- Outdoor IP65, Ultra violet resistant and rainfall resistant.
- Wall mounting and pole mounting application.

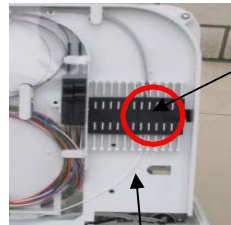
Application:

widely used in FTTH access network. Telecommunication Networks, CATV Networks, Data communications Networks, Local Area Networks.

1. Insert small diameter cable and fix it.



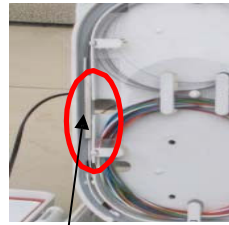
2. Connect small diameter cable with splitter input cable by fusion splicing or mechanical splicing.



Mechanical splice

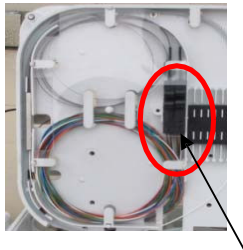
Splitter input cable

3. Fix the 1x8 or 1x16 splitter as below



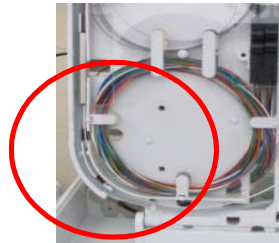
1x16 or 1x8 Splitter

4. Connect splitter ribbon fibers with output pigtailed that coated loose tube as below



Splitter Kit

5. Fix the arranged output pigtailed with loose tube to tray.



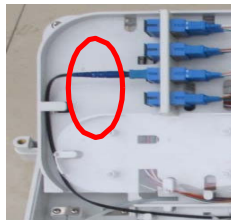
6. Lead output pigtail to the other side of the tray, and insert adaptor as below



7. Pre-insert optical drop cables to outlet holes in order, then seal it by soft block.



8. Pre-installed field assembly connector of drop cable, then insert connector to optical adapter in order and tie it by cable tie



9. Close the cover, the installation is finished.



Installation

