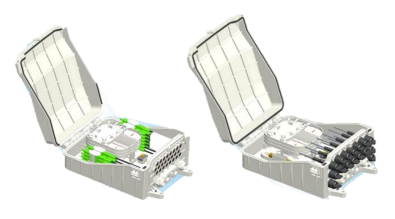


DB72-424WHB DB72-416WHB

Splitter Distribution Box 04 Ports 72 Cores

Features

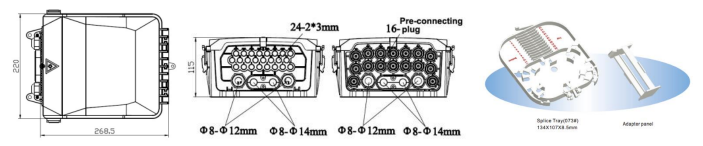
- The box adopts horizontal mechanical sealing and advanced internal structure design.
- To adopt engineering PC plastic with high-strength to make the box has longer life time and excellent sealing performance.
- The box is spacious enough for winding and storing fibers.
- The patented sealing structure keep good sealing performance after re-entry and re-using.
- It is multi-functions, with different PLC splitter and adaptor panels, it could work for branch splicing, splitting and patching.



Application

- Suitable for bunchy fibers
- Aerial, wall-mounting, pole-mounting
- It's especially applicable to FTTH optical fiber distribution.

Dimension



Specification

1	Max Capacity:	72 Cores	72 Cores
2	Cable Port:	4*round port: Φ 8- Φ 14mm	
3	Material:	PC	
4	Protection Grade:	IP55	
5	Splitter Type:	Blockless 1:4/1:8	Blockless 1:4/1:8
6	Splice Trays	3pcs (12-24f per tray)	3pcs (12-24f per tray)
7	Dimension(L*W*H):	220mm*268.5mm*115mm	
8	NO. Adapter	24 SC/APC	16 Pre-connecting plug
9	Inlets/Outlets	4/24	4/16
10	Operation temperature:	-40∼+65 ℃	

