

# FWB

## Fiber Distribution Box

12~72 Cores Wall-Mounted Type



### Overview

FWB series Fiber Distribution Box Wall-Mounted Type, also called ODF wall-mounted distribution cabinet, is available for small capacity communication systems, wall mounting, reasonable and compact structure, harmonized with the telecommunication control room. The case body comprises cold rolled steel sheet, electrostatic spraying, and wall mounting. It also includes a secure door lock.

It is composed of two parts, One link with optical cables for fusion connection between optical cables and fiber optic pigtails; another link for optical cable entry.

The box can install with 1x12 tray for SC simplex, each tray has 12 splices, or installed with 1x 24 tray for LC duplex, each tray has 24 splices.

### Features

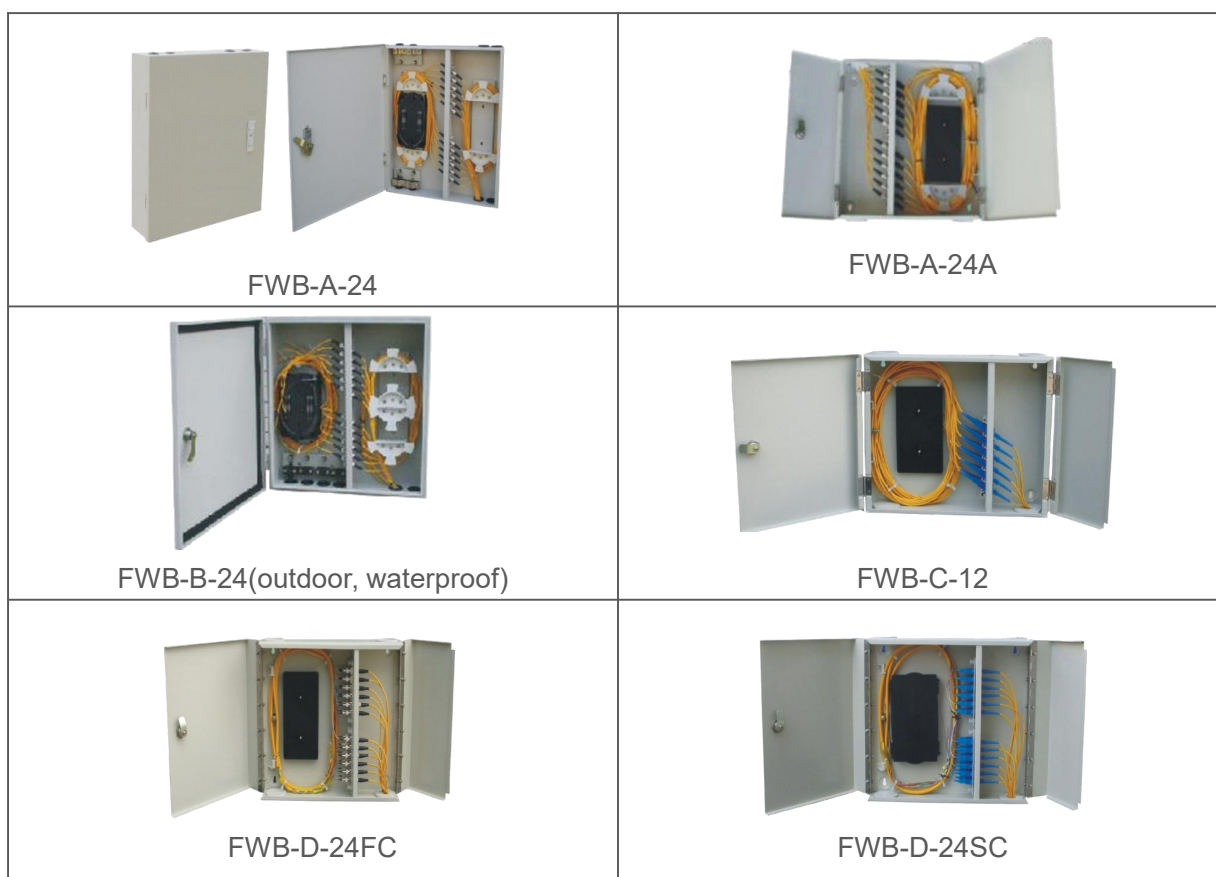
- Available for the small capacity communication system and wall mounting.
- The cabinet is composed of two parts: one links with optical cables for fusion connection between optical cable and fiber pigtail, and another link with patch cord.
- Provide fusion and storage appliance for optical cables
- Whole range protected design for fiber lay to ensure the bending radius=40mm

### Application

- Local Area Network
- CATV Network
- FTTx System
- Wide Area Network
- Test Instruments

## Order Information

Model No.	Dimension (mm)	Max Capacity (Cores)	Remark
FWB-A-24	455*405*80	24	The case body is made from cold rolled steel plate, and the surface use the technique of electrostatic spraying, available for the installation of FC, SC, ST, LC adapters.
FWB-A-48	455*405*120	48	
FWB-A-72	455*405*150	72	
FWB-A-24A	350*350*80	24	
FWB-B-48	455*405*120	48	
FWB-B-72	455*405*150	72	
FWB-C-12	350*300*80	12	
FWB-D-24	350*300*80	24	



For further information, please visit our website <https://www.aoatech.com>

All rights are reserved by AOA Technology Co.,Ltd. AOA reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.