

#### **Overview**

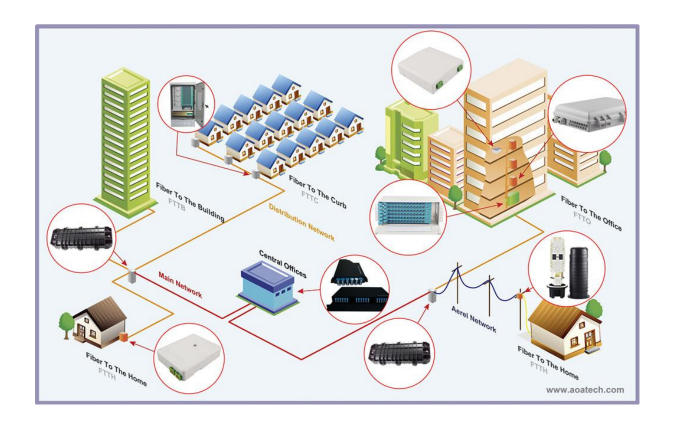
FDB-16 Series 16 ports Fiber Distribution Box, also called Splitter Distribution Box or Fiber Terminal Box, can be used in FTTH projects and is suitable for corridor, basement, room, and building's outer walls application. With the function of the mechanical splice, fusion splice, light splitting, and wiring distributions. It can accommodate 1x16 PLC splitter. The fiber access terminal box is with Anti-UV, Ultra violet resistant, rainfall resistant, IP65 waterproof design, and can be installed outside.

### **Features**

- Industry Standard User Interface, be made of high impact plastic.
- Can accommodate 1x16 PLC splitter.
- Anti-UV, Ultra violet resistant, and rainfall resistant.
- Up to 16 FTTH drops.
- Wall and pole mountable.
- 2 inlet ports, 16 outlet ports.
- IP65 waterproof and dust-proof plastic case

# **Application**

- Widely used in FTTH access network.
- Telecommunication Networks
- CATV Networks
- Data communications Networks
- Local Area Networks



## **Order Information**

| Model  | Dimension    | Max.Capacity      | Note            |
|--------|--------------|-------------------|-----------------|
| FDB-16 | 260*320*90mm | 16 ports & splice | Wall/Pole mount |

### **Accessories**





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.