

# 24 port Fiber Distribution Box

### **Product Drawing**



## **Product Description**

24 Port Fiber Distribution Box with dual layer design separate the splicing working area. It greatly reduce the time for wiring management for field installer. The cable entries (inlets) are loaded with PG16 IP68 rated gland to protect the optical cables and transmission performance.

24 Port Fiber Distribution Box is used for splicing and termination between SC/LC optic cables and pigtails and work with the 1:8 PLC splitter to connect drop cables. It can loaded with maximum 2 sets of tube splitter according to your requirements. The ABS high-grade plastic material of ODB provides great elegant appearance, robustness and durability. It is suitable for indoor applications, wall or pole mounted and aerial installation.

#### **Product features**

- Dual layer (flip type) inner structure for easy wiring and maintenance.
- Additional knock-out holes accommodate up to the number of fiber cables.
- Available for placing SC or LC adapter or PLC splitters.
- Suitable for FTTH, GPON, PON, and outdoor cable deployment.

#### **Application**

FTTH,CATV.

Local area networks.

Data communication networks.

Wall mounted for indoor and outdoor application,

#### **Technical Specifications**

#### **Product Parameters**

Project	Technical indicators
Product name	24 Port Fiber Distribution Box
Dimensions (length * width * height)	330mm*275mm*101mm
Weight	1 -2 kg
Adapter capacity	24 pieces
Cable inlet diameter	16 mm
Cable inlet/outlet quantity	2/24
Applicable types	Tail fiber, micro splitter, plug-in splitter



Available Cable	Outdoor or Indoor Cable
Installation way	Wall Mounted or Pole Mountable

