

Outdoor Wall Mountable Fiber Terminal Box as Distribution Box

Data Center & Cloud Computing Infrastruture Solutions



Overview

As a kind of fiber optic management product, Outdoor Wall Mountable Fiber Terminal Box is usually used for connecting the optical cables and pigtails between wiring closets and equipment. It is available for the distribution and terminal connection of various kinds of optical fiber networks.

The box is in high quality, and it does not come with any pigtails or adapters.

Features

- Suitable for ribbon and bunchy fiber cables
- Fiber splice trays can be installed and changed easily
- · Standard cell structure size, wall mounted patch panel

Applications

- · Widely used in FTTH access network
- Telecommunication/CATV/Data Communication/Local
 Area network

www.fs.com

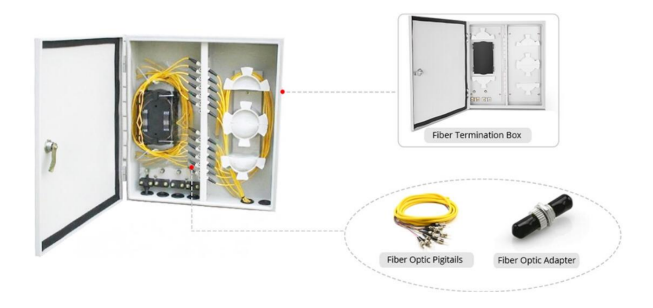


Technical Specification

Parameters	Description		
Material		SUS200	
No. of Adapter/Port	24	48	72
Suitable Adapter		LC/SC/FC/ST	
Max. Capacity of Fiber	24 Fibers	48 Fibers	72 Fibers
Туре		Single Door Open	
Color		Milk White	
Atmosphere Pressure		70KPa~106KPa	
Dimension (HxWxD)	17.91"x15.94"x3.15" (455x405x80mm)	17.91"x15.94"x4.72" (455x405x120mm)	17.91"x15.94"x5.91" (455x405x150mm)

Usage of Outdoor Wall Mountable Fiber Terminal Box

The Outdoor Wall Mountable Fiber Terminal Box should be used together with pigtails and adapters (not included in the product), which can ensure signal integrity by protecting fiber optic splices and the bend radius.



www.fs.com



Ordering Information

ID	Description
<u>#29102</u>	24 Fibers Outdoor Wall Mountable Fiber Terminal Box as Distribution Box Without Pigtails and Adapters
<u>#76881</u>	Customized Outdoor Wall Mountable Fiber Terminal Box as Distribution Box Without Pigtails and Adapters

www.fs.com 3









The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.