## 16F Fiber Access Terminal



### **Features & Benefits**

- · Industry standard user interface
- Made of high impact plastic
- · Can accommodate 1x8 and 1x16 PLC splitters
- UV and moisture resistant
- · Accomodates up to 16 FTTH drops
- · Wall and pole mountable
- Two inlet ports, 16 outlet ports



## **Overview**

The PPC Fiber Access Terminal Box (FATB) is designed to splice and interconnect fiber optic cables, and is suitable for FTTH applications in multi-dwelling buildings. This box is light weight, is small in size and perfect for routing fiber. The FATB is wall mountable, and easy to install and maintain. When used as a fiber distribution floor box, it allows straight-through application where installers can remove only the required fibers dedicated for the floor. Other fibers from the distribution cable can continue without interruption through the box.

## **Application**

- FTTH Access Networks
- · Telecommunication Networks
- CATV Networks
- Data Communications Networks
- Local Area Networks (LANs)

#### **Technical Data**

#### **Mechanical Data**

Specification	Value
Dimensions (H x W x D)	265x220x100mm
Color	White or grey
Material	ABS or ABS+PC

# **16F Fiber Access Terminal**



## **Ordering Information**

FAT16

6 7 8 9 10 11 12-14 15 16-17

06. Type

Empty = Standard

M = with PLC module

07. Configuration

UNLD = Unloaded

A = Loaded with Adapters

P = Loaded with Adapters & Pigtails

S = Loaded with PLC with connector

E = Loaded with PLC without connector

Empty = With PLC Module

08. Adapter

1 = SC Simplex

2 = LC Duplex

09. Polish Type

U = UPC

A = APC

Empty = Unloaded

10. No. of adapters/pigtails to be Loaded

A = 6 port

B = 12port

J = 8 Port

K = 16 port

Empty = Unloaded

11. No. of PLC

1 = 1No.

2 = 2Nos.

Empty = Unloaded

12-14. PLC configuration

108 = 1:8 PLC

116 = 1x16 PLC

Empty = Unloaded/Without PLC

15. Accessories

P = With Pole mount Kit

W = With Wall mount kit

16-17. Customization

Blank = Standard

XX = As per customer requirement