# **16F Fiber Access Point**



#### **Features & Benefits**

- Horizontal mechanical sealing and advanced internal structure design
- Engineered PC plastic with high-strength to ensure a longer lifespan and excellent sealing performance
- Spacious for winding and storing fibers
- · Sealing design ensures proper sealing performance after re-entry
- Multi-functional with different PLC splitters and adapter panels
- Works for branch splicing, splitting and patching
- Saves time and improves work efficiency
- · Pass-through option



#### **Overview**

The PPC Fiber Access Point (FAP) 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 is perfect for routing fiber. The 16F FAP is wall mountable, and easy to install and maintain. When used as a fiber distribution wall 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**

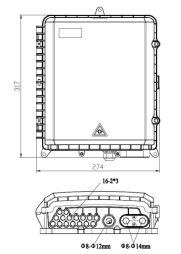
- FTTH Access Networks
- · Telecommunication Networks
- CATV Networks
- · Data Communications Networks
- Local Area Networks (LANs)

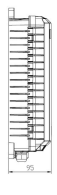
#### **Technical Data**

#### **Mechanical Data**

Specification	Value
Dimensions (H x W x D)	274x 317 x 95 mm
Color	White or grey
Material	PC

## **Technical Drawing**





This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

# **16F Fiber Access Point**



### **Ordering Information**

FAP16

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

06. Type

Empty = Standard

M = with PLC module

07. Configuration

UNLD = Unloaded

E = Loaded with PLC without connector

Empty = With PLC Module

08. Adapter

1 = SC Simplex

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 =1:16 PLC

208 =2:8 PLC

216 =2:16 PLC

Empty =Unloaded/Without PLC

15. Accessories

A = With Aerial mount Kit

P = With Pole mount Kit

W = With wallmount kit

16-17. Customization

Blank = Standard

XX = As per customer requirement





This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents