



FIBER PROTECTION PEDESTAL

AR-FPP-12F



Optical Distribution Point (ODP) Pedestal

AR-FPP-12F fiber optical pedestal is designed specifically for the housing of fiber access terminals to provide an additional protection to the fiber passive equipments installed, the green environment-friendly appearance makes itself perfectly suitable for FTTH. Protection to the fiber passive equipments installed, the green environment-friendly appearance makes itself perfectly suitable for FTTH.

Features

- Water-proof design with IP-55 Protection level.
- Self-locking cover mechanism, with additional padlock.
- Removable cable entry plate with 3 * 50mm cable entrance, better performance for humidity-proof.
- Spacious inner space with universal mounting bracket, suitable for all types of FAT less than 300mm.
- Made by high strength industrial-standard engineering plastic, better performance on anti-aging and UV-proof.
- Stainless steel metal frame and anti-rusting components.
- 360 degrees air vents to keep a sound ventilation system.
- Smart design on packing, saves up to 30% on shipping cost.

Configuration

Material	Field Size	Max Capacity		Shipping Size	Weight	Color
Non-metallic ABS	H*D (mm) 700*310	FAT (ODP) Ports 24 Ports	PLC 1x16(SC)	H*D (mm) 515*310	4.0kg	Light Green









Pedestal with FAT

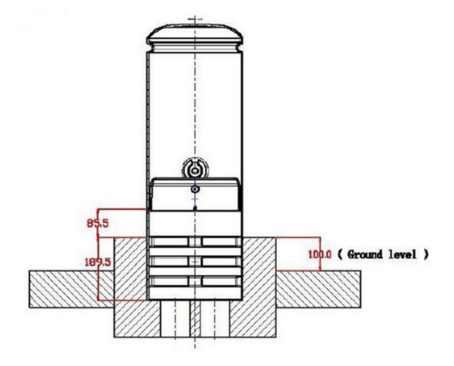
Bracket with FAT

Shipping Status

Cable Entry Plate

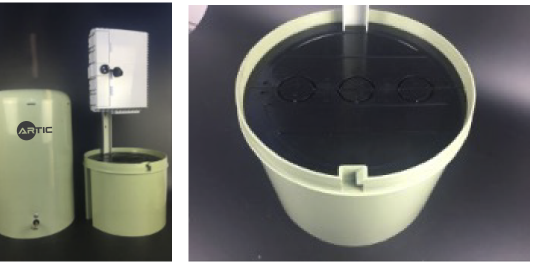
AR-FPP-12F





Optical Distribution Point (ODP) Pedestral Overview

Optical Distribution Point (ODP) Pedestral Bottom







Optical Distribution Point (ODP) Pedestral Details

AR-FPP-12F



12 Ports | Indoor /Outdoor Wall Mounted Distribution Box

2 outdoor fiber cable port + 12 pcs ftth drop cable ports for SC fiber optic connectors.

- Free Fiber Wall Outlet Faceplate Sample
- High Grade PC/ABS Flame Resistant Material
- Suitable to SC LC Fiber Adapters & Pigtails
- Reasonable Bending Radius for Fiber Protection
- Big space for managing pigtails or splitters

Characteristics

Applicable to FTTH, FTTO and FTTD, etc.

The clasp design of the cover has greatly reduced the installation strength. It is very thin and matches with other A86 panels in homes, and also meet the open or concealed cabling for optical cables. Coordinating with FC strip-type optical adapter, it generates more options in term of fiber interfaces for users, SC, LC and SC/FC are all available

The big-diametered wrapping post in the box protects radically in an omnibearing way.

Application

FTTH, FTTO and FTTD

DESIGN & MATERIALS

Suitable Adapters	SC LC Adapters
Material	PC/ABS
Weight	1220g
Available Cable	Outdoor or indoor Cable
Outlet	12 Small Ports + 2 Cable Ports
Installation way	Wall Mounted or Pole Mountable
Dimensions	300mm x 240mm x 100mm
Applications	Wall mount or pole mount
Compatible Riser Cable Types	Yes
Connector Capacity	12pcs SC
Connector Type	SC LC
Drop Cable Connection	Yes
Includes Splitters	Noo

Indoor Outdoor	Both Indoor / Outdoor Cable
Location	Wall, Pole
Location of Use	Wall mounted or Pole Mounted
Lock Campatible	Screws
Number of Terminal Drops	12 Cables
Number of Trays	1 Splice Tray
Product Type	Wall mounted Plastic Box
Solution for	Wall Mount Cabling
Splice Capacity	12 fibers
Splitter Capability	Yes
Trademark	Teleweaver or Customized
Lead Time	5 days for 100pcs, 10 days for 800pcs
MOQ	20pcs









