

## Fiber Access Terminal Box JFOPP-PDB202A

### Description

JFOPP-PDB202A fiber access termination box is able to hold final subscribers. It is used as a termination point to connect the feeder cable with drop cable or outdoor cable with indoor cable in FTTx network system. It integrates fiber splicing, splitting, distribution, storage and cable connection in one solid protection box.



### Features:

- Exterior installation (protection against ultraviolet rays)
- Waterproof design with IP-66 Protection level.
- Integrated with splice cassette and cable management rods.
- 2 fixing point for adequate wall installation, allowing total contact with the installation surface.
- Manage fibers in a reasonable fiber radius condition.



- Easy to maintain and extend the capacity with adequate fixing system for drop cables
- Fiber bend radius control more than 40mm.
- Suitable for 4 fusion splices (includes splice holder for 40mm thermal sleeve protectors)
- 1\*2 Splitter can be installed as an option.
- Efficient cable management.
- Protection against fungus according to ISO 846 – A
- Flamability grade protection according to UL 94 V 0
- 3 independent ports cable entrance in the bottom part of the box for drop cables (1 port for 4.5mm round drop cable and 2 ports for 2x3mm drop cable).



## Structure

Material	PC + ABS
Color	White or Beige
Weight	0.2kg
Dimension	A*B*C = 165*120*32 mm
Max capacity	SC 2 fibers, LC 4 fibers, splitter 1x2
Installation size	D*E = 153*88 mm
Operation Temperature	-5°C up to +55°C

