## **OFP-7702AIW2**



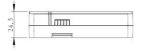
Fiber Optic Faceplate ABS Plastic for 2 Ports Simplex SC Port or 02 Duplex LC Port, ABS Plastic (White)

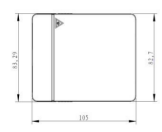


Fiber optic faceplate (Fiber optic wall socket) is used for end user indoor application. It's made of High-quality ABS plastic.

## **Features:**

- Supports 2pcs SM SC simplex fiber connection.
- · Material: ABS plastic.
- Color: White.
- 2 SC simplex adapter ports.
- · With Mini. Rotary splice tray for 4 fibers splicing.
- · Wall mounted or desktop application.





Name	Specifications	Qty
Fiber optic heat shrinkable protection sleeve	45mm*3.0*1.5	As per using capacity
Cable Tie Wrap	3mm*80mm white	3pcs
Plastic expansion pipe	Ф6mm white	2pcs
Screws	C type 4*25	2pcs

Dimension	Material	Adapter port	Capacity	Application
83.29x105x24.5m m	ABS plastic	2 ports	4 fibers	Indoor wall mounted

## **Applications:**

- FTTH access network
- Telecommunication Networks
- CATV Networks

- Data communications Networks
- Local Area Networks

## **OFP-7702AIW2**

Fiber Optic Faceplate ABS Plastic for 2 Ports Simplex SC Port or 02 Duplex LC Port, ABS Plastic (White)



1-Fiber optic cable 2-Pigtail 3-Adapter 4-Pass the cable into the splice tray 5-Splice tray 6-Splice sleeve

