

Cablix offers a variety of fiber optical Patch Panel, those products can be of ABS or metal, consult the better solution for your project.

Our Optical Patch Panel is developed in high engineering plastic (ABS Plastic), which is very resistant to impacts and chemical elements; Due to this characteristic, the product is light, compact, durable, attractive, easy to install and handle, it has a sliding tray that provides optimal organization and good storage of the fiber optic splices inside.



### SPECIFICATION

- Dimension(mm): 435x300.1x88
- Material: ABS plastics
- Adapter port: 48pcs SC simplex
- Max. capacity: 48 fibers
- Max. qty of splice tray: 2pcs
- Max. capacity of splice tray: 24 fibers
- Color: white
- Application: 19 inch rack mounted
- Size in rack unit: 2 UR

### ORDERING DETAILS

OPP-0648AW - Optic Patch Panel 19" 48 SC simplex, ABS white

### APPLICATIONS

FTTH access network / Telecommunication Networks / CATV Networks / Data communications Networks / Local Area Networks



STREET



HOSPITAL



INDUSTRIES



FTTH



OTHERS