OPP-0648SI

Optical Patch Panel Metal 48 Ports 19"









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 an optical distribution frame with 2 rack units of 2UR height and capacity of up to 48 SC simplex ports, designed for a correct organization and distribution of fiber optic cables, their splice trays Provide protection and storage with adequate radius of curvature and reliable protection at fusion splices.

The Chassis is made of cold rolled steel and insulating materials which makes it a product with excellent mechanical and electrical characteristics. It is a solid and durable equipment.

Features:

Dimension (mm)	438x326.5x99.7
Material	Cold Rolled Steel
Adapter Port	48 Pcs SC simplex
Max. Capacity	48 Fibers
Max Splice Tray Quantity	4 Pcs
Max Splice Tray Capacity	4x12 Fibers
Application	19-inch rack mounted
Size in Rack Unit	2 UR