

**OPTRONICS Fiber Optic Patch Panel
Drawer Type**


The new drawer type patch panel has been especially designed to fit all commercially available 19" rack cabinets and to minimize project manager's headache.

The patch panels which occupy only one 1U are made of high quality steel for endurance and robustness and are electrostatically painted and finished in light grey (office grey) colour.

The patch panel drawer type enclosures belong to the Fiber-Net™ series developed by OPTRONICS to meet most demanding requirements of fiber optic installation engineers.

The OPFPD-KIT patch panels accept ST, FC, SC or LC type connectors. All versions are suitable for fusion splicing of loose tube cables and direct fiber termination of buffered fiber cables.

The panels can accommodate two front panels 12 positions each with any type of connector and stackable 12-position splice organizer trays.

The mounting brackets can be removed or slide backwards so to allow mounting in any type of ETSI rack.

The 1U, 19" rack mounted panel allows easy installation and re-entry for maintenance purposes. It also allows cabling expansion since up to four cables can be accommodated in one panel.

The OPFPD-KIT comes complete with cable gland, tightening strips, fiber holder clips and open hole caps.

An extensive range of all necessary components for proper installation such as pigtails, patchcords, all types of fiber optic connectors and couplers are available from stock by OPTRONICS TECHNOLOGIES SA.

Order Information:

Part Number	Description
OPFPD-KIT-12-ST	Fiber Optic Drawer Patch Panel Kit, 12 position for ST connectors
OPFPD-KIT-24-ST	Fiber Optic Drawer Patch Panel Kit, 24 position for ST connectors
OPFPD-KIT-24-SC	Fiber Optic Drawer Patch Panel Kit, 24 position for SC connectors
OPFPD-KIT-24-LC	Fiber Optic Drawer Patch Panel Kit, 24 position for LC connectors
OPFPD-KIT-24-SCA	Fiber Optic Drawer Patch Panel Kit, 24 position for SC/APC connectors
OPFPD-KIT-48-LC	Fiber Optic Drawer Patch Panel Kit, 48 position for LC connectors