

PNL

16 POSITION MODULAR 1U CONNECTORIZATION RACK



Overview

The FiberPlex Technologies PNL 16 position modular rack provides the ultimate solution for flexible connector and cable management in a compact 1U format. Each of the 16 positions of the PNL rack shelf can accommodate any Neutrik™ D Series connector, LC and ST barrel connectors, DB9 connectors, etc. The unused positions are simply fitted with a blank panel.

The tray is deep enough to hold up to (2) FiberPlex TD Series modules using double sided tape and has a convenient cable tie bar with a drop down cut away on each end for clean cable routing. If the application changes, simply loosen the connector retaining bar and rearrange or swap out the connector panels.

Part Numbering

The part number for a pre-configured PNL can be generated using the convenient part number generation tool found on the FiberPlex web site at <http://fiberplex.com/pnl>. Custom pre-cabled options are available as well. Talk to your FiberPlex authorized representative for more information.

Part number and pricing Includes Connectors

Features:

- Accommodates up to 16 connector positions
- Plates available for standard Neutrik™ D Series connectors, LC and ST barrels, DE-9, etc
- Selected connectors included
- Reconfigure in minutes
- Reinforced rack ears
- Convenient cable tray

Applications:

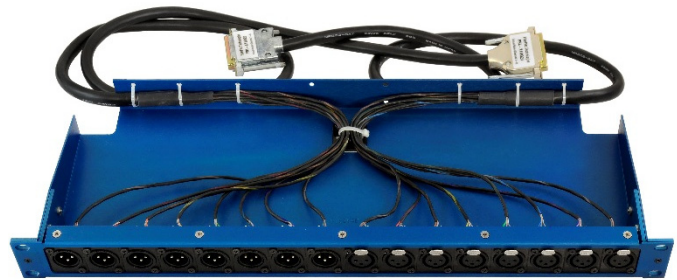
- Cabling Tray
- TD Bundling
- A/V installations
- Adapter Panel



Typical Applications



PNL configured as standard cable tray (cables not included)



PNL custom configured as 8x8 XLR to DB-25 adapter cable



PNL-DBC2N21 w/ (1) TD-6010 (not included) configured for 3G-SDI (x2) on opticalCON DUO



PNL-CBC2R41N41 w/ (2) TD-6010 (not included) configured for 3G-SDI (x2), 10/100/1000 Ethernet on opticalCON QUAD

Specifications

PHYSICAL SPECIFICATIONS

	Length	Width	Height	Weight
Case Dimensions (all positions blank)	6.75 in (171 mm)	19 in (483 mm)	1.72 in (48 mm)	2 lb (0.9kg)