

# Fiber Optic Components - Adapter Panel

D-Link offers comprehensive range of adapter panel which enhance installation flexibility and convenience. The panel is pre-loaded with adapters and can snap in for installation and can be removed easily for future changes. Blank fiber adapter panels reserve fiber adapter panel space for future use. All fiber adapter panels snap quickly into the front of fiber optic patch panels and enclosures for easy network deployment or moves, adds and changes.

### **Features**

- Cold rolled steel materials
- Available in  $4 \sim 24$  holes (according to the type of adapters) •
- Offer type of 175,109 size module panels, other dimension and type according to customers' request •
- Suitable for FC, LC, SC, ST adapters •
- Panel fastener to hold adapter panels securely in place •
- Ideal for simple moves, adds and changes •

## **Applications**

- · Installation and management of fiber optic patch cords and pigtails
- Used with rack mount, both fixed and sliding fiber optic patch panel and wall mount distribution box
- High-density fiber optic network application

### **SPECIFICATIONS**

PARTS	MATERIAL	DIMENSION	Remarks
Panel	Steel, 1.5mm Thickness	175x37mm (WxH) 109 x35.4mm (WxH)	Black, Beige
Panel Fastener	PC	175 panel: 8.2mm 109 panel: 6.4mm	2 Pieces / panel, Black

## **ORDERING INFORMATION**

NPL-FXXSC-06	1 x 6 Adapter Panel - SC	
NPL-FXXLC-06	1 x 6 Adapter Panel - LC	
NPL-FXXSC-12	1 x 12 Adapter Panel - SC	
NPL-FXXLC-12	1 x 12 Adapter Panel - LC	
NPL-FXXFC-12	1 x 12 Adapter Panel - FC	
NPL-FXXST-12	1 x 12 Adapter Panel - ST	
NPL-FXXLC-24	1 x 24 Adapter Panel - LC	

D-Link (India) Limited

Kalpataru Square, 2nd Floor, Kondivita Lane, Andheri-East, Numbai-400059

Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners.

©2010 D-Link Corporation. All rights reserved. Release 01 (May 2010)

