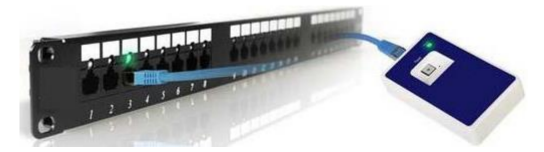


D-Link Cat5e/Cat6 Patch Panel with LED Indicators is equipped with an indicator on each port. The LED patch panel is a powerful port identification solution, especially when you are managing large scale networking. This design saves time, energy and money, improving security and secrecy for your network



Features:

- Compliant with ANSI/TIA-568-C.2, ISO/IEC 11801 Ed.2 and EN 50173-1 specification.
- Writable and erasable marking surfaces for each port on the front panel.
- Fast-Location lighting cable identification technology for saving cost and time for cable identification
- LED Status (Green/Red) for identifying on-line or off-line. (Connected to switch or not)

Applications:

- 1000BASE-T Gigabit Ethernet
- 100BASE-TX Fast Ethernet
- 10BASE-T Ethernet
- Voice, Video and other Application

Electrical Parameters:

- Dielectric Strength: 1000V RMS for 1min
- Insulation Resistance: 10M Ω min
- Contact Resistance: $2m \Omega$ per contact
- Temperature Range: -10°C to 60°C max
- Humidity :10%-65%

Physical Properties:

- High impact plastic housing, Flame retardant UL 94V-0
- IDC Operating life: minimum 250 insertions
- IDC Contact: 0.8mm thickness phosphor bronze, tin plating over nickel
- Jack Contact: phosphor bronze,50µ Inch thickness gold over nickel
- Jack Operating life: minimum 750 insertions
- PCB: FR-4,1.6mm thickness
- Panel: SECC,1.5mm thickness

Ordering Information:

NPP-5E1BLK245	Cat5e LED Patch Panel
NPP-C61BLK245	Cat6 LED Patch Panel

D-Link (India) Limited

Kalpataru Square, 2nd Floor, Kondivita Lane, Andheri-East, Mumbai-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)

SCS