

CAT 6 UTP PATCH PANELS

Cat 6 UTP Loaded Patch Panel

D-Link Category 6 patch panels are six port RJ45 modules applied and suitable for 22-26AWG stranded and solid wire, compatible with both 110 & Krone punch down tools. D-Link patch panels have improved Cable Management with optional Cable Management bar terminating 4 pairs UTP cable. They are complied with the ANSI/TIA/EIA-568-C.2 & ISO 11801 standard & ROHs

Approval: UL Listed 🖫



SPECIFICATIONS

Identification: ID plate: PC, transparent color with

paper

Panel: SPCC, 1.5mm thickness with black

color painted

RJ45 Jack: Housing: PBT+Glass fiber UL94V-0

Contact Brackets: PBT+Glass fiber UL94V-0

Black Color

RJ45 Jack contact: Material-phosphor bronze with nickel

plated

Finish: 50 micro-inches Gold plated on

plug contact area

IDC: Housing - PC, UL94V-0

Terminal: Phosphor bronze with tin

plated

Jack Bracket Set: ABS

Support Bar: SPCC, 1.5 mm thickness with black

color painted

Size: 1U & 2U

Cable Manager: 19 " rack mountable, Metallic high strength with

metal jumper rings for routing cable assemblies, mounts to the front of 19" rack & 1 U height Contact Resistance: 20 Milliohms max.

Insulation Resistance: 100 Megaohms min. @ 500 VDC

 RJ45 Jack Life:
 750 Times min

 IDC Life:
 200 Times min

 Storage:
 -40° To +70°

 Operation:
 -10° To +60°

Mates with modular plug conforming to FCC Part 68

ORDERING INFORMATION

CAT6 Jack Panel	
Part Code	Description
NPP-C61BLK241	Cat6 UTP 24 Port Loaded Patch Panel
NPP-C61BLK481	Cat6 UTP 48 Port Loaded Patch Panel



D-Link (India) Limited

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