

CAT6A UTP PATCH PANELS



D-Link Category 6A patch panels are eight 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 standard.

KEY FEATURES

- Eight-port RJ45 modules applied
- ID stripes for identifying port allocations
- IDC compatible with 110 & Krone tool
- Terminating 4 pairs, 22-26 AWG, unshielded cable
- Improved cable management with an optional cable management bar (Simple type, or "r slot type)
- Universal labels Colour-coded for T568A and T568B wiring schemes

SPECIFICATIONS

Identification:	Silk Printing in White Color on Black Panel
Panel:	SPCC, 1.6 mm thickness with Black (RAL 9005) Colour painted
RJ45 Jack:	Housing: PBT+ Glass Fiber UL94V-0; Contact Bracket: PBT+Glass Fiber, UL94V-0, Black
RJ45 Jack Contact:	Material: Phosphor Bronze with Nickel plated Finish: 50 micro-inch Gold plated on Plug contact area Housing: PBT+ Glass Fiber UL94V-0, Terminal: Phosphor Bronze with Tin plated
IDC:	ABS
Jack Bracket Set:	SPCC, 1.6 mm thickness with Black (RAL 9005) Colour painted
Support Bar:	

ORDERING INFORMATION

PART CODE	DESCRIPTION
NPP-6A1BLK242	Cat6A UTP 24 Port Loaded Patch Panel
NPP-6A1BLK481	Cat6A UTP 48 Port Loaded Patch Panel