CAT6 SHIELDED PATCH PANELS



D-Link Category 6 Shielded patch panels are eight ports RJ-45 modules applied and suitable for 22-26 AWG stranded and solid wire, compatible with Krone punch down tools. D-Link patch panels terminate 4 pairs STP cable and are rack mounted. They are complied with the ANSI/TIA/EIA 568C.2-1 standard

Hand screw, easy to open cover

KEY FEATURES

- Eight port RJ45 modules applied
- Jack shutter to keep dust away
- Friendly installation, right angle between IDCs
- ID stripes for identifying port allocations
- IDC: suitable for 22-26 AWG stranded and solid wire, compatible with Krone punch down tools

SPECIFICATIONS

Identification:	ID plate PVC, transparent Colour with paper ID Bracket: ABS + PC, UL 94V-0
Panel:	SECC, 1.2mm thickness with optional
	Colour painted
RJ45 Jack:	Housing: PBT + Glass fiber, UL-94V-0
	Contact Brackets: PBT + Glass fiber, UL-94V-0
RJ45 Jack Contact:	Material: Phosphor bronze with nickel plated
	Black (RAL 9005) Colour painted
	Finish: 50 micro-inches Gold plated on
	plug contact area
RJ45 Jack Shield:	Bronze with nickel plated
Dust Cover:	PC, UL94V-2
IDC:	Housing: PC+ glass fiber, UL 94V-2
	Terminal: Phosphor bronze with tin plated
Ground Wire:	18 AWG wire with Green/Yellow Striped colour

ORDERING INFORMATION

PART CODE	DESCRIPTION
NPP-C62BLK241	Cat6 24 Port Shielded Loaded Patch Panel
NPP-C62BLK481	Cat6 48 Port Shielded Loaded Patch Panel