

CAT6 UTP KEYSTONE JACKS

Cat6 Keystone Jacks

D-Link Category 6 keystone jacks are RJ45 8P 8C 50u jacks suitable for 22-26 AWG stranded and solid wire, compatible with both 110 & Krone punch down tool. They are capable of re-termination. They are available in universal labels color coded for T568A and T568B wiring schemes and fit in high density keystone patch panel. It supports IEC 60603-7-4 and complied with ANSI/TIA/EIA-568-C.2 standard.





SPECIFICATIONS

RJ45 Jack: Housing: ABS+PC, UL 94V-0,

with optional color

Contact Bracket: PC, UL 94V-2, transparent color

PCB Material: FR-4 T = 1.2mm

RJ45 Jack Contact: Material-phosphor bronze with

nickel plated

Finish: 50 micro-inch gold plated on

plug

contact area

IDC: Housing- PC + glass fiber, UL 94V-2

Terminal: Phosphor bronze with tin

plated

IDC CAP: ABS, UL 94V-0 Insertion Cycles: 750 times

IDC Life: 200 times Min.
Wire: AWG 22-24

Operating Temperature: -10°C to 60°C Storage Temperature: -10°C to 80°C

Current Rating: 1.5A

Insulation Resistance: > 100 Megaohms

Contact Resistance

Variations: 20 Milliohms
Insertion Force: 20N (Max)

ORDERING INFORMATION

CAT6 UTP Keystone Jacks		
Part Code	Description	Color Code
NKJ-C6WHI1B21	Cat6 UTP Keystone Jack	White
NKJ-C6BLU1B21	Cat6 UTP Keystone Jack	Blue
NKJ-C6RED1B21	Cat6 UTP Keystone Jack	Red
NKJ-C6GRN1B21	Cat6 UTP Keystone Jack	Green
NKJ-C6YEL1B21	Cat6 UTP Keystone Jack	Yellow
NKJ-C60RN1B21	Cat6 UTP Keystone Jack	Orange



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)