UNSHIELDED ANGLED KEYSTONE JACKS



8P8C unshielded RJ45 punch-down keystone jacks

Frequency Range: 1-500 MHz
Compatible Conductors: 22-24 AWG
Pin-Pair Assignment: T568A & T568B

Contacts: Phosphor Bronze Alloy Plated

with 50 micro-inch of Gold over 70-100 micro-inch of nickel

Shield: None

Housing: High impact FR compound, UL 94V-0

Standard Color: White

SPECIFICATIONS

Orientation: 180°

Termination Blocks: 110 IDC (Phosphor Bronze Alloy Plated

with 100 micro-inch 100% Sn Alloy)

Insertion/Wwithdrawal: 750 cycles
Cable Re-Termination: 20 cycles

Operating Temperature: -10 to +60oC at 5-93% RH

(non-condensing)

Ampacity: 1.5 A max.

Contact Resistance: 20 mOhm max.

DC Resistance: 0.1 Ohm max.

Voltage Rating: 75 Vdc max.

Insulation Resistance: 500 MegaOhm min. @100 Vdc

Tools: Fast Termination Tool or Punch Down Tool

Compatible with DSC-PPFTUN1BK12 Blank Patch Panel

ORDERING INFORMATION

PART CODE DESCRIPTION

DSC-KJFT6A1WHBA Cat.6A UTP Fast Termination Jack Angled

KEY FEATURES

- Angled Keystone Jack increases rack density and reduces the need for horizontal cable management sustems
- It works with DSC-PPFTUN1BK12 blank patch panel.
- It is terminated by a Punch-Down Tool or a Fast-Termination Tool

D-Link | AltraNET Product Guide https://me.dlink.com/