The Cat6 Keystone Jack

Features

UL listed for product safety

Keystone/Modular style - Interchangeable with many industry brands Dual T568A and T568B wiring options to meet telcom standards

Toolless designed, no punch down tools needed.

Phosphor bronze terminations which add durability and frictionless insertion Housing-Flame Retardant (UL 94 V-0)

PCB Board - Flame Retardant (UL 94 V-0)

Universal Wiring - One easy to read label provides a hassle free wiring system

Individually packaged to ensure quality Lifetime Warranty

Specs

Housing Material: PC UL 94V-0 rated

Insert Material: PC UL 94V-0

Contact Finish: 50 micro inch gold; nickel plated 50-60 micro inch

IDC Housing: PC UL 94V-0 black color

IDC Terminal: Phosphor Bronze, nickel plated 50-60 micro inch

Jack Housing Color: Blue

P.C.B: FR4 1.6m/m thickness, 2 layers I.D.C CAP: PC UL 94V-0 black color

Certifications: ETL component; UL listed; ANSI/TIA/EIA-568-B.2;ISO/IEC

11801 Class E; FCC

Supports: Dual T568A and T568B wiring compatible with Category 6

requirement