ENORDATA

CATEGORY 6 UTP KEYSTONE JACK PUNCH DOWN

UTP keystone jack exceed TIA/EIA and ISO component and channel performance, can be used in unloaded patch panels, face plates in a variety of colour options. These Jacks are designed to reduce the Insertion loss & Alien cross talk in order to provide maximum flexibility and high performance and are available in a 180° orientation with a dual termination block which will allow the installer to terminate with either a 110 or Krone insertion tool. This supports T568 A &B wiring & easy installation. The jack is manufactured with an integral cable strain relief.



COMPLIANCE

IEEE 802.af, IEEE 802.3at for PoE applications. ANSI/TIA-568-C.2, ISO/IEC-11801, EN50173-2

DESIGN & MATERIALS

Size	22.88 x 14.47 x 30.64 mm		
Angle	180 Degree		
Temperature	-40 °C to +70 °C (Storage), -10 °C to +65 °C (Operation)		
Housing Material	High Impact, Flame-Retardant Plastic Compound, Ul 94 V-0		
IDC Type	Dual (110 Or Krone) Type		
IDC Wire Gauge	22-26 AWG, Solid or Stranded		
Colour Coding	As Per 568 A/B Standard		

STANDARDS

Flammability Rating	UL 94 V-0
Safety Rating	UL 1863

ELECTRICAL DATA

Current Rating	1.5 A
Insulation Resistance	500 MΩ min 100 V dc
Voltage Rating	230 V rms max.
Dielectric Voltage	1000 V dc or ac, 60 Hz for 1 min (Contact-Contact)

ORDERING INFORMATION

Part Number	Description				
122-33P180X	Category 6 UTP Keystone Jack Un Shuttered Punch Down 180Deg				
V. RK(Riadk), RI (Riva), CN(Croop), CV(Crov), RR(Rad), WH(White), VI (Vellow)					

X: BK(Black), BL(Blue), GN(Green), GY(Gray), RD(Red), WH(White), YL(Yellow)

PACKING INFORMATION

Part Number	Packing Qty.	Packing Mode	N.W (kg)	G.W (kg)	Dimension (mm)
122-33P180X	96 x 20 x 1	Carton Box	15.0	19.0	620 x 420 x 430