

estelan

Category 6 and 6A UTP Keystone Outlet



Category 6 and 6A UTP RJ45 Keystone jacks conforms to class E and E_A performance respectively, due to their small form design, they are perfect for compact and sleek applications. Each jack is available with a 90° and 180° termination design, wiring diagram, and conductor protection cap.

Features & Benefits

- Both CAT6 & 6A Complies to ANSI/TIA 568.2-D, IEC/ISO 118 01
- CAT6 Complies to IEC 60603-7-4
- CAT6A Complies to IEC 60603-7-41
- Small form RJ45 foot print design
- No punch down tool is required for installation of 180° Keystone jack
- 90° and 180° termination
- Wiring diagram and T568A & T568B

Regulatory Compliances/Certifications

- RoHS Directive (2011/65/EU+2015/863/EU)
- UL Listed (E325735)
- ETL or FORCE verified

Specifications

Mechanical Specifications					
Туре	Unshielded				
Contact Material	Phosphor Bronze, Tin (8Pins- Gold Plating)				
Plastic Housing	ABS+PC UL94V-0				
Plug Insertion Life (RJ45 Contacts)	≥ 750 Cycles				
Plastic Parts type	High impact flame retardant plastic				
PCB Material & Thickness	FR-4, 1.2mm				
IDC Conductor	Phosphor bronze with Tin-plating				
Contact Compatibility	Accommodates 23 to 26AWG solid				
Design	90° and 180°				

Performance

- The Category 6 and 6A Electrical Performance is complies with the ANSI/TIA 568.2-D
- Insertion force: 20N Max (IEC 60603-7-4)
- Retention Strength: 7.7 kg between jacks and plug

Environmental Specifications			
Operating Temperature	-10°C to + 60°C		

Ordering Information

Part Code		Description	
NXIOC6AU	X180XX	Keystone Unshielded Outlet, 180°, C6A, <color></color>	
NXIOC6AU	X090XX	Keystone Unshielded Outlet, 90°, C6A, <color></color>	

Configurator

	Туре	Category	Shielding	Angle	Color
NX	10	C6A	UX	180	GY
	IO - Information Outlet	C6A - CAT6A	UX - Unshielded	180 - 180°	BL - Blue
		C06 - CAT6		090 - 90°	OR - Orange
					GR - Green
					BR - Brown
					GY - Grey
					WH - White
					RD - Red
					BK - Black
					YL - Yellow
					AQ - Aqua
					IV - Ivory

01/042023

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, Sterlite Technologies makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. Sterlite Technologies obligations shall be only set forth in Sterlite Technologies standard terms and conditions of the sale and in no case, Sterlite Technologies be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product.