# **CATEGORY 6 UTP JACK**



This jack features special crosstalk cancellation techniques for high NEXT (near end cross talk) performance. This solution that can ensure the channel exceeds the category 6/class E channel specifications for ISO/IEC 11801 and TIA568B.2, even under the worst case channel configuration.

#### **Features**

- Dual block and tooless for ease of installation
- Easily mounted at 90° or 180° degree
- Wiring cap secures connections
- Universal TIA/EIA 568A and TIA/EIA 568B labeling

### Physical Specifications

Plastic material	High-impact, flame retardant thermoplastic	
Operating temperature	14°F to 140°F (-10°C to 60°C)	
Storage temperature	-40°F to 158°F (-40°C to 70°C)	
Contact material	Copper alloy, 100 micro-inch bright solder over 100micro-inch nickel underplate	
Nominal solid conductor diameter	0.016 in to 0.025 in (26AWG to 22AWG)	
Nominal stranded conductor diameter	0.020 in to 0.025 in [24AWG to 22AWG]	
Insulation size	0.030 in to 0.046in (0.76mm to 1.17 mm)	
Insulation type	All plastic insulates	
Plug retention force	30lbs (133N) minimum between modular plug and jack	
Plug insertion life	750 minimum	
Plug/Jack contact force	100 grams minimum per contact using FCC approved plug	

## **!** Electrical Specifications

Insulation resistance	500 megohms minimum	
Current rating	1.5A at 68°F (20°C)	
TIA/EIA category	6	
Dielectric withst and voltage 1000VAC RMS, 60Hz minimum contact to contact and 1500 VAC RMS 60Hz minimum to exposed conductive surface		

## Ordering Information

Product Number	Description	Degree	Color
SKJ6U1N102WH	Cat 6 UTP RJ45 jack, dual block	90°	White
SKJ6U1N104WH	Cat 6 UTP RJ45 jack, tooless	90°	White
SKJ6U1N202WH	Cat 6 UTP RJ45 jack, dual block	180°	White
SKJ6U1N204WH	Cat 6 UTP RJ45 jack, tooless	180°	White
SKJ6U1S202WH	Cat 6 UTP RJ45 jack with shutter, dual block	180°	White