CATEGORY 3 UTP PATCHPANEL





SKR3U1N125BK SKR3U1N150BK

These patchpanels are specially designed for voice, low speed network and other applications which require a 6-position/6-conductor wired connectivity.

♠ Features

- Standard 19 inch width
- Support voice, low speed network application
- Quick installation of 22 to 26AWG cables
- High density port design

Physical Specifications

Width	19 inch (48.26 cm)	
Height	1U (1.74 inch)	
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 100 micro-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]	
Plug insertion life	750 minimun	
Plug/Jack contact force	100 grams minimum per contact using FCC approved plug	

! Electrical Specifications

Data Rate	Compatible with 10Mbps IEEE 802.3 10BASE-T applications		
	Compatible with 16Mbps IEEE 802.5 Token Ring aplications		
Current rating	1.5A at 68°F (20°C)		
Dielectric withstand voltage	1000VAC RMS, 60Hz minimum contact to contact and 1500 VAC RMS, 60Hz minimum to exposed conductive surface		
TIA/EIA category	3		

Ordering Information

Product Number	Description	Height	Color
SKR3U1N125BK	25-port cat 3 UTP patchpanel with LSA block,90 degree	1U	Black
SKR3U1N150BK	50-port cat 3 UTP patchpanel with LSA block,90 degree	1U	Black