

Base Mount Double Row Terminal Blocks

Series KU

Specifications

Description: Base mount double row terminal blocks. **Ratings:**

Volts: - 600V

Amps: - 60A*

Center Spacing: 0.625" (15.88mm)

Number of Poles: 2- to 12-poles

Wire Range: #6-22 AWG Cu

Screw Size: #10-32

Torque Rating: 20 lb-in.

Distance Between Barriers: 0.437" (11.09mm)

Mounting: Base mount

Material: Molded base: Black, UL rated 94V1 Nuclear Grade Norvl

Terminal plating: Nickel over brass

Operating Temperature: 105°C max.

Agency Information: UL File E62622, CSA File 47235 * 60A rating achieved with #6 copper wire crimped to ring terminal.

Dimensions - in

	KU		KUX Only	
Poles	Α	В	Α	
02	2.50	1.62	2.00	
03	3.12	2.25	2.62	
04	3.75	2.87	3.25	
05	4.37	3.50	3.87	
06	5.00	4.12	4.50	
07	5.62	4.75	5.12	
08	6.25	5.37	5.75	
09	6.87	6.00	6.37	
10	7.50	6.62	7.00	
11	8.12	7.25	7.62	
12	8.75	7.87	8.25	

1" = 25.4mm.

Catalog Number Build-A-Code





Poles Screw Options Covers Marking Strip Series _ KU = Standard block 02 to 12 00 = Screws shipped bulk WC = Top cover & MT = Matte finish KUH = Block W = Brass washer head, 2 end plates NU = Numbered 1 to 12, horizontal nickel-plated KUX = Short block NUV = Numbered 1 to 12, vertical KURL = Standard w/removable link P = Steel screw w/pressure plate PT = Marker strip for cover KUXRL = Short block w/removable link zinc-plated B = Brass washer head, no plating BP = Brass philslot, nickel-plated **Catalog Number - SC Series** KUSC = Standard w/shorting strap 00 = Screws shipped bulk WC = Top cover & 02 to 12 PT* = Marker strip for cover & 4 shorting screws W = Brass washer head, 2 end plates KUXSC = Short block w/shorting strap nickel-plated & 4 Shorting screws P = Steel screw w/pressure plate zinc-plated B = Brass washer head, no plating *Requires WC cover option BP = Brass philslot, nickel-plated Accessories

- NUE

End Piece for NUC

NUC## Cover

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

JU12 KU10-BPWCMT KU12-BPWCMT KUSC6BPWCPT KUH6B KUX4-W KUXSC6-WC KU2 KU8-NLMT KU12 KUSC4 KUX10 KUSC6-WCPT KUXSC4-W KUXSC6-WWCPT KUX6-WWCMT KUXSC8 KUSC12 KUX4 KU3 KUSC2 KUSC2-WC KUX12 KUX8 KU6 KUX6 KUSC6 KUSC8-WC KUXSC4 KUX12-MT KUX4-MT KUX4-WMT KUSC6-W KUXSC6 NUM12 KUSC8 KUXRL4 KUXSC6-W KU12-WC-MT NUE KUSC10 NUC4 KUXSC8-WWCPT KUXRL2-BP KUSC02-WWCMT KUSC4-PWC KUXSC6-PWC KUX-03P KURL4-BP KU4-MT KUX-12P KUXRL6-00WCNUV KUX12-W KUH12A KUX8-WNUV KUXSC6-B KU6-NLMT KU8-WMT KUTH KUXSC4-00 KU12-NLMT KUSC8-W KU8 KU06-WC-MT KU4 KUXSC4-GE KU12-MT KU10-WC-MT KUXSC12 KUH12C KUSC4-WCNL KUSC6-00W KURL8 KUX12-WC KU12-PWCNUV KUSC4-W KUX12-00 KUH12B KUX8-W KUX12-WWCMT KUH6C KUXRL12 KUXSC4-WPT KUXRL2 KUXRL6-BP KU4-BPWCMT KUXSC8-BPWC KUX8-MT KURL12 KU10WWC KURL12-BP KU6-WC KU8-MT KUH12 KU12-WNUV KUXSC6-00 KU4-WMT KU12-WC KUH6A KU10