Series KU

Base Mount Double Row Terminal Blocks

SPECIFICATIONS

Rating: 60A, 600V*

Center Spacing: .625" (15.88 mm)

Number of poles: 2 - 12 Wire Size: AWG #6 CU max.

Screw Size: #10-32 brass nickel plated

Torque Rating: 20 in/lb max.

Distance Between Barriers: .437" (11.09 mm) **Mounting**: Base mount. For 35mm DIN rail

mountable, consult factory.

Material: Molded base: Black, UL rated 94V-0 thermoplastic. Terminal plating: Nickel over brass.

Screws: Nickel plated brass.

Operating Temperature: 105°C max.

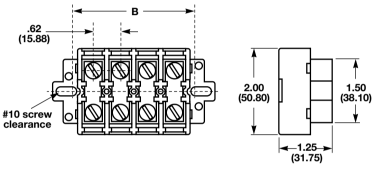
Approvals: UL E62622; CSA LR15364; CE Pending

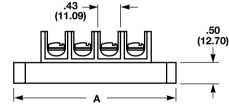
No. of	KU		KUX only
Poles	Α	В	Α
2 3 4 5 6 7 8 9	2.50 3.12 3.75 4.37 5.00 5.62 6.25 6.87 7.50	1.62 2.25 2.87 3.50 4.12 4.75 5.37 6.00 6.62	2.00 2.62 3.25 3.87 4.50 5.12 5.75 6.37 7.00
11 12	8.12 8.75	7.25 7.87	7.62 8.25

Dimensions in inches. To convert to millimeters, multiply by 25.4.

*60A rating achieved with #6 copper wire crimped to ring terminal







Part Numbering System

Poles

2 to 12

Series

KU...

KU - Standard block KUX - Short block

KUSC - Standard w/shorting strap & 4 shorting screws

KURL - Standard w/removable link
KUXSC - Short block w/shorting strap

& 4 shorting screws

KUXRL - Short block w/removable link

Screw Options



oo - screws shipped bulkw - brass washer head,

nickel plated

P - Steel screw w/pressure plate
zinc plated

B - brass washer head, no plating

Covers



WC - Top cover & 2 end plates

Marking Strip



MT - Matte finish

NU - Numbered 1 to 12, horizontal

NUV - Numbered 1 to 12, vertical

PT - Marker strip for cover

Accessories



MTMU## Molded Marking Tape Matte Finish



NUM## Molded Marking Tape



JU12 Jumper 12 Circuits



NUE End Piece for NUC



NUC## Cover