Mechanical

TYPES KK-A-U-S, KK-A-U-L

UNIVERSAL TERMINAL

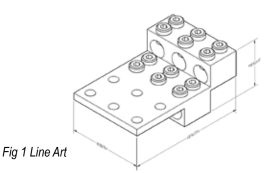
Aluminum and Copper Conductors Stacked Style - Type KK-A-U-S (figure 1) Lay-In Style - Type KK-A-U-L (figure 2)

The Stacked Style configuration accommodate #2 AWG - 750 kcmil conductor. The stacked style is ideal for limited space applications. Up to 12 conductors can be accommodated, each port is range taking and the terminals accept aluminum and/or copper conductor. Mounting holes are NEMA-spaced with a 1/2" bolt hole.

The Lay-In Style configuration accomodate 1/0 AWG - 1000 kcmil conductor. The lay-in style makes cable insertion a breeze. Each size can accommodate up to 8 conductors. Mounting holes are NEMA-spaced with a 1/2" bolt hole.

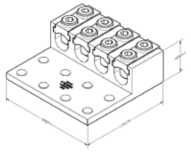
Features & Benefits

- Fabricated from 6061-T6 aluminum alloy for conductivity and strength
- Clear plated for low-contact resistance
- For use with both copper and aluminum conductor
- Stacked configurations are ideal in limited space applications
- Lay-In configurations offer ease of conductor insertion









Catalog Number	Fig. #	# of Conductors	# of Mounting Holes	Wire Range (Aluminum or Copper)	Stud Hole Size	Hole Spacing	Length	Width	Height	Rec. Installation Torque (in-lbs)
Stacked Style										
KK6A39U6SNP	1	6	6	#2 AWG - 750 kcmil	1/2"	1.75"	7.50	4.75	3.00	#2 - 750 @ 180-240
KK8A39U8SNP		8	8				7.50	6.50	3.00	
KK12A39U10SNP		12	10				7.50	8.25	3.00	
Lay-In Style										
KK4A39U8LNP	2	4	8	#2 AWG - 750 kcmil	1/2"	1.75"	6.00	6.50	2.20	4/0 - 350 @ 275-450 400 - 1000 @ 475-550
KK6A39U12LNP		6	12				6.00	10.25	2.20	
KK8A39U16LNP		8	16				6.00	13.50	2.20	
KK4A44U8LNP	2	4	8	1/0 AWG - 1000 kcmil	1/2"	1.75"	6.00	6.75	2.20	W +13-330
KK6A44U12LNP		6	12				6.00	10.25	2.20	
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Fig 2 Line Art

6.00

13.50

Remove -NP Suffix for connector pre-filled with PENETROX™ oxide inhibitor

8



16

2.20

KK8A44U16LNP