## **Mechanical Grounding**

## **Type GKA** Connector for Copper

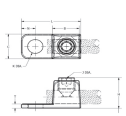
Mechanical connector for grounding and bonding termination applications. One-piece body construction provides mechanical integrity in an underground environment. Supplied with stainless steel headless screw, the GKA25SB and GKA28SB have silicon bronze hardware.

- Rated for Direct Burial in earth or concrete
- UL467 Listed for the US and Canadian Markets









Catalog Number	Cable Range	В	С	Н	J Dia.	К	L
GKA8C*	10 AWG-8 AWG	0.31	0.38	0.58	#12-24 (Slot)	0.21	0.81
GKA4C*	14 AWG-4 AWG	0.46	0.54	0.71	5/16-24 (Slot)	0.28	1.13
GKA25	4 AWG-1/0 AWG	0.69	0.75	0.94	1/2-20 (Hex)	0.42	1.69
GKA28	1 AWG-4/0 AWG	0.81	0.94	1.25	5/8-18 (Hex)	0.42	1.94
GKA25SB	4 AWG-1/0 AWG	0.69	0.75	0.94	1/2-20 (Hex)	0.42	1.69
GKA28SB	1 AWG-4/0 AWG	0.81	0.94	1.25	5/8-18 (Hex)	0.42	1.94

\* GKA8C, GKA4C are cULus Listed.

## Type KPB Connector for Copper

Mechanical connector for continuous run grounding and bonding applications. This exclusive BURNDY® design accommodates #10 - #4 copper where continuous conductor runs are preferable.

- Rated for Direct Burial in earth or concrete
- UL467 and UL486 Listed



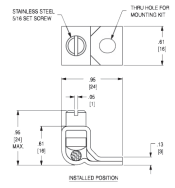
OIRECA					
<b>VUND</b>					

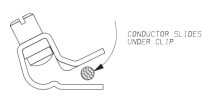
Catalog Number	Copper Cable Range	Stud Hole
KPB4CG1 <sup>①</sup>	10 AWG-4 AWG	#10

 Can be assembled with optional TMH322SS stainless steel hardware kit, ordered separately.









UNINSTALLED POSITION





