# **BURNDY**

## Mechanical

## TYPE KPA-UP,-TP

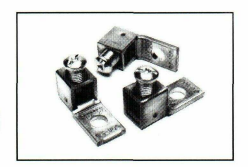
#### **SCRULUG®**

#### FOR COPPER CABLE

High copper alloy terminal for joining a wide range of cable to equipment pads or terminal blocks. Plain copper finish.



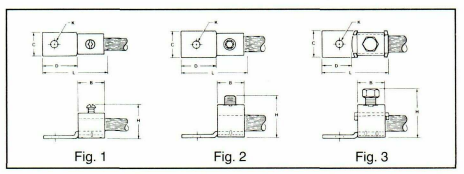




### **Features and Benefits**

- · One piece design.
- Superior torque and pull out performance.
- · Convenient range taking design.
- Reduces catalog numbers.
  One catalog number accomidates several conductor sizes.
- High conductivity copper alloy.
  - ♦ Long lasting, reliable contact.

- · Compact design.
- ♦ Easy to use.
- Slot Robertson screw, hex head, hex socket bolt.
- No special installation tools required. Eliminates over-torquing/potential conductor damage.



CATALOG NUMBER	WIRE RANGE	FIG. NO.	С	D	Н	K	STUD HOLE SIZE	L	N	Т	HARDWARE	RECOMMENDED TIGHTENING TORQUE IN. LBS.
KPA8CUP	14 SOL 6 STR.		0.38	0.51	0.81	0.20	#10	1.01	0.24	0.07	1/4 Dia. Slot Robertson	35 IN. LBS.
KPA4CUP	14 SOL 4 STR.	1	0.50	0.71	1.00	0.28	1/4	1.28	0.33	0.07	5/16 Dia. Slot Robertson	45 IN. LBS.
KPA25UP	6 STR 1/0 STR.		0.62	0.73	1.37	0.33	5/16	1.54	0.45	0.12	3/8 Dia. Slot Robertson	50 IN. LBS.
KPA28UP	6 STR 4/0 STR.	2	1.00	1.06	1.55	0.41	3/8	2.05	0.57	0.12	9/16 Dia. Hex Socket	250 IN. LBS
KPA34UP	2/0 STR 500 kcmil	3	1.50	1.65	2.64	0.53	1/2	3.34	0.88	0.18	5/8 Dia. Hex Head	375 IN. LBS.

Note: For tin plating drop "-UP" suffix and add "-TP" suffix. Example: KPA4CTP. For use in grounding applications with a green screw - contact Factory. Listed for grounding per UL467.

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