BONDING AND GROUNDING CONNECTORS

- Designed for easy installation, high conductivity and long life.
- Install with wrench (hex head) or pliers (square).
- Veteran owned company.





CATALOG NUMBER	GALV STEEL STRAND	COPPER	PCS. PER CTN.	WT. PER 100	NAED UPC NO.632591-	FINISH DESCRIPTION
K1**	1/4"-7/16"	#8 sol 2/0	100	16	70746-6	Fully Plated/Tap-Grooved
K2	1/4"-7/16"	#8 sol 2/0	100	16	70747-3	Fully Plated
K3	1/4"-7/16"	#8 sol 2/0	100	16	70748-0	Not Plated
KUL*	1/4"-7/16"	#8 sol 2/0	100	16	70749-7	Fully Plated

^{*}Denotes UL Listed, ** RUS Listed

FIGURE 8 OR IM CABLE INSULATION PIERCING CONNECTOR

- Cast Bronze.
- Tin Plated.
- Teeth pierce messenger insulation.



CATALOG NUMBER	CONDUCTOR	PCS. PER CTN.	WT. PER 100	NAED UPC NO.632591-
CC167P	.146312 cable to .146312 tap	50	23	70753-4

Notes:

Teeth puncture insulation during tightening for a positive ground without skinning conductor.

KENNY CLAMP

Galvan Kenny Clamps are your best choice to ensure that grounding electrode conductor installations are code compliant. The Kenny Clamp is UL-Listed for the bonding and grounding of electrode connectors in panel boards, pad mounts, dry-type transformers, metallic raceways and enclosures. Simply install Galvan's Kenny Clamp through a 1/2-inch knockout with paint removed, tighten the steel locknut, insert the grounding electrode through the clamp and tighten the compression nut. Your installation is now NEC Code compliant. The Kenny Clamp saves time and money compared to current non-compliant alternatives.

Buy Retail Online @ Galvan Direct



CATALOGNUMBER	CONDUCTORRANGE	PCS. PER CTN.	WT. PER 100	NAED UPC NO. 632591-
KCCA-8 sol	#8 solid	10	31	613927
KCCA-8 str	#8 stranded	10	31	613934
KCCA-6 sol	#6 solid	10	31	613941
KCCA-6 str	#6 stranded	10	31	613958
KCCA-4 sol	#4 solid	10	31	613965

CATALOGNUMBER	CONDUCTORRANGE	PCS. PER CTN.	WT. PER 100	NAED UPC NO. 632591-
KCCA-4 str	#4 stranded	10	31	613972
KCCA-2 str	#2 stranded	10	31	613989
KCCA-1/0	1/0	10	31	613996
KCCA-2/0	2/0	10	31	614009
KCCA-3/0	3/0	10	31	614016

Kenny Clamp

- Eliminates potential for a choke at the hole
- Meets UL 467 for bonding/grounding
- Meets UL 486A for connectors
- Complies with NEC 110.3(B) and 250.8 (using listed grounding or bonding connector for proper application)
- Complies with NEC 250.64(E) (entering and exiting metallic raceways and enclosures)