

Zinc and Aluminum Grounding Connectors

Versatile termination for grounding electrode conductors.

FEATURES AND BENEFITS

- Installs inside or outside a metal panel or metal enclosure through one of the existing knockouts; no need to modify the box or enclosure to accommodate the connector!
- Provides excellent strain relief for grounding conductors
- Listed for use with stranded and solid copper and aluminum wire
- Half the cost & extra wide cable range—fewer items to stock and inventory
- Use for bonding and grounding separately derived systems

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	MATERIAL	CABLE RANGE/ CABLE TYPES	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
GC50	09738	Zinc	#8 to #2 Stranded and solid copper/aluminum	25	25	1.845	.562	1.109
GC75	09739	Aluminum	#1 to 3/0 Stranded and solid copper and aluminum	10	10	1.937	.750	1.355



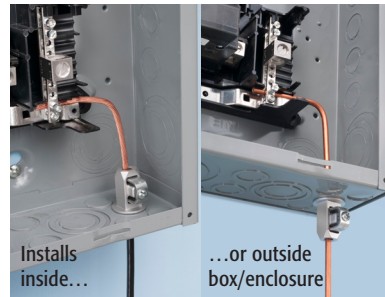
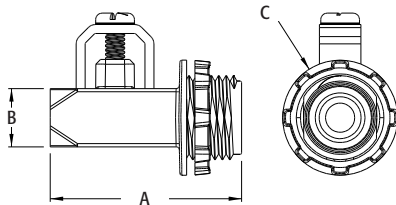
GC50



GC75



PATENTED.



Installs inside...

...or outside box/enclosure

These TWO connectors accommodate a wider range of grounding electrodes, from #8 to 3/0

Scan For Video

