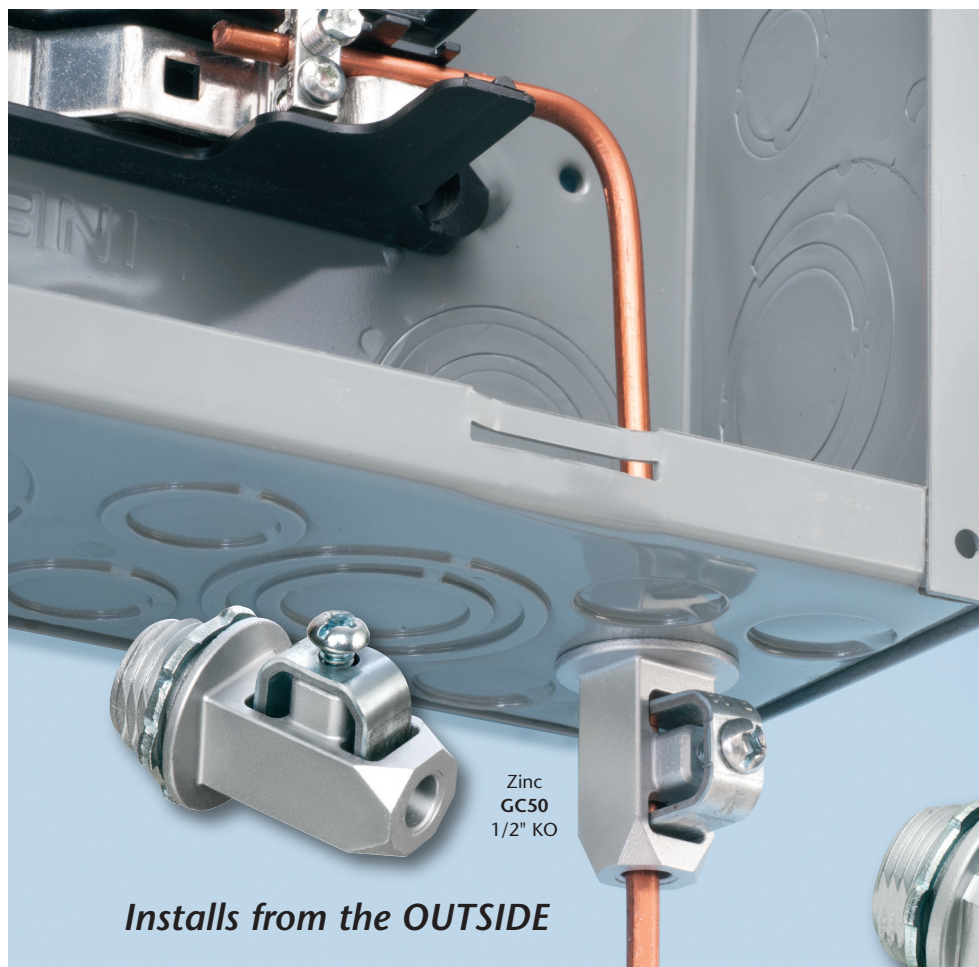


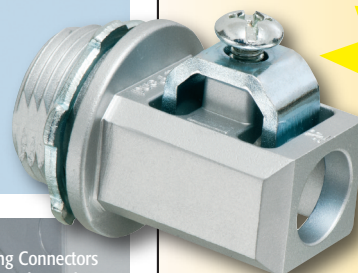
# Zinc and Aluminum Grounding Connectors

## Versatile Termination for Grounding Electrode Conductors



*Installs from the OUTSIDE*

Zinc  
GC50  
1/2" KO



Aluminum  
GC75  
3/4" KO

Patent pending

**NEW!**  
Larger  
size

Arlington's **Grounding Electrode Connectors** offer flexibility, convenience – *and cost savings*.

They install from *inside or outside* a metal panel or metal enclosure, through one of the existing knockouts. There's no need to modify the box or enclosure to accommodate the connector! Both provide excellent strain relief for grounding conductors.

Listed for use with stranded and solid copper and aluminum wire, these connectors cover an *extra-wide cable range* with **LESS INVENTORY – No need to stock 7 different connectors**. **These TWO connectors accommodate the entire range, from #8 to 3/0 conductors.**

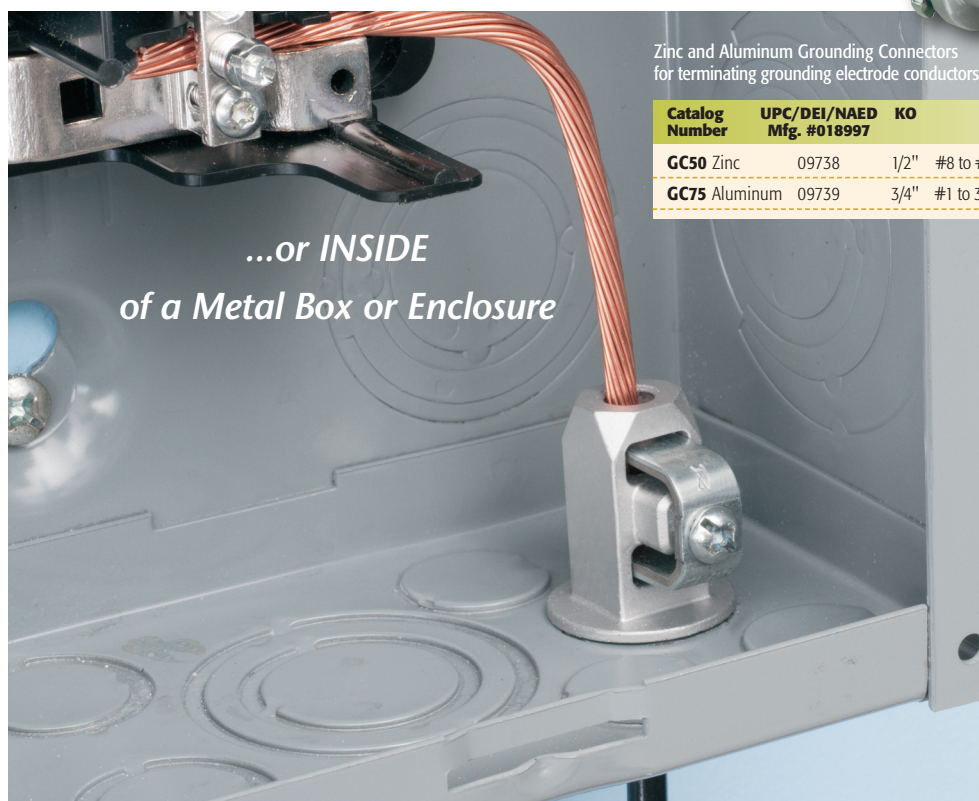
Best of all, they're **half the cost** of other listed connectors now on the market.

- Usable for bonding and grounding separately derived systems

Zinc and Aluminum Grounding Connectors  
for terminating grounding electrode conductors

Catalog Number	UPC/DEI/NAED Mfg. #018997	KO	Cable Range/Cable Types	Unit/Std Pkg
GC50 Zinc	09738	1/2"	#8 to #2 Stranded and solid copper and aluminum	25
GC75 Aluminum	09739	3/4"	#1 to 3/0 Stranded and solid copper and aluminum	10

*...or INSIDE  
of a Metal Box or Enclosure*



**Arlington®**

1 Stauffer Industrial Park  
Scranton, PA 18517

800/233.4717

Fax 570/562.0646

[www.aifittings.com](http://www.aifittings.com)