

Zinc and Aluminum Grounding Connectors

Versatile termination for grounding electrode conductors. For use inside and outside the box!

| | UPC/DCI/NAED MFG #018997 | MATERIAL | CABLE RANGE/CABLE TYPES | | STD PKG | | 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 |



PATENTED.

MADE IN USA.

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
- Offers flexibility, convenience, and cost savings
- Half the cost & extra wide cable range
- Fewer items to stock and inventory
- Use for bonding and grounding separately derived systems
- Listed for use with stranded and solid copper or aluminum wire.





Installs inside or outside box/enclosure

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



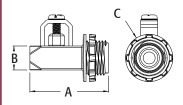




GC50



GC75



Scan For Video

