## G100 Family 100A 125V Stage Pin Wiring Instructions

- Use \#2 or \#4 Type SC single conductor cable (grounding wire can be \#6 minimum), or use 4/3 or 6/3 Type W multiconductor cable.
- When using Type SC cable, use gaffers tape to secure the three wires together in a bundle where they pass through the housing at the strain relief.
- For applications needing 4/3 S-jacketed cable, use G100M-DB or G100F-DB which have a wider jacket opening.
- Strip the conductors $3 / 4$ ".
- Two versions of wire termination are available.

1. Slide wire shoe (ferrule) over each wire and insert into appropriate terminal pocket.
-Green wire into terminal marked "G"
-White wire into terminal marked " N "
-Black wire into terminal marked "H"
-Tighten $1 / 4$ "-28 double set screws to 30 in-Ibs torque with 5/32" hex (allen) head wrench.
2. Crimp a \#4 ring terminal onto white and black wires.
-Crimp a \#6 ring terminal onto green wire.
-Green wire to terminal marked " $G$ "
-White wire to terminal marked " N "
-Black wire to terminal marked "H"
-Place washer over ring terminal.
-Attach to the appropriate terminal with the
$1 / 4$ "-20 terminal screw at 30 in-lbs torque.

- Place cover over housing and tighten the three $1 / 4$ "-20 flat head screws to 14 in-lbs. torque.
- Device is now ready for use.


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