## WIRING INFORMATION

1) Cord Gripping Range: 3 Conductor Round Cord Only

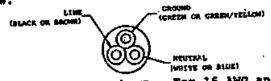
## North American

16/3 SJ thru 12/3 SJ (.325" - .475" dim.)

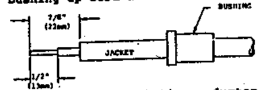
## <u>International</u>

 $3 \times 1.5 \text{mm}^2$  thru  $3 \times 2.5 \text{mm}^2$  (8mm - 12mm dia.)

- Select proper wire size and type from above for load and application. Use stranded copper wire only. Refer to N.E.C. tables, Article 400.
- If polarization is required, select proper and of cord as shown below.



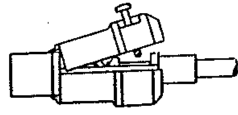
4) Cut and strip conductors as shown. For 16 AWG and 1.5mm<sup>2</sup> wire, slide bushing up cord as shown.



- 5) Twist strands together Do not tin conductors.
- 6) Loosen all terminal screws.
- 7) Insert proper conductor between clamp nut and terminal. Tighten terminal screws 9-12 inch-lbs. {1-1.4 N-m}.
  - a. Connect grounding conductor (green or green/yellow) to terminal with green hex head screw (marked +
  - b. North American 250 Volt connect remaining conductors
    to either of brass colored screws.

    International 250 Volt connect neutral conductor
    (white or blue) to terminal marked (N). Connect line
    conductor (black or brown) to terminal marked (L).
- 8) Fold up sides of device capturing lip of bushing (used with international <HAR> cord) in end of connector and tighten assembly screws until device is fully closed.

Note: Push cord into device before and during tightening providing slack between clamp and terminals to prevent strain on wires.



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