

WIRING INFORMATION

- 1) Cord Gripping Range: 3 Conductor Round Cord Only

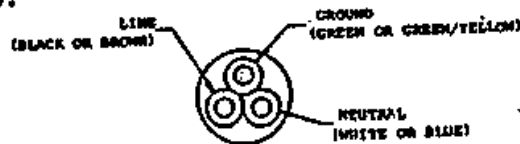
North American

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

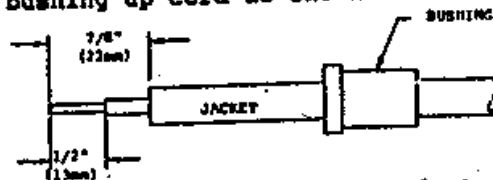
International

3 x 1.5mm<sup>2</sup> thru 3 x 2.5mm<sup>2</sup> (8mm - 12mm dia.)

- 2) 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.
- 3) If polarization is required, select proper end 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  $\oplus$ ).
- 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 <NAR> 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.

