TO BE INSTALLED AND/OR USED IN ACCORDANCE WITH APPROPRIATE **ELECTRICAL CODES AND REGULATIONS** NOTE: Outlet must be wired to a separate circuit of correct size 3-wire

conductor CAUTION: This device is not for grounding use. Connect only to

non-grounding circuits. If you are not sure about any part of these instructions, consult a qualified electrician.

TO INSTALL: WARNING: TO AVOID FIRE, SHOCK, OR DEATH: TURN OFF POWER AT CIRCUIT BREAKER(S) OR FUSE(S) AND TEST THAT POWER IS OFF BEFORE WIRING! NOTE: Use this device with copper. copper-clad, or aluminum wire.

 Remove retaining screw and slide off WIRING DIAGRAM plastic cover. Remove knockout in bottom plate for wall mounting, or in back plate for 3-POLE, 3-WIRE floor mounting. 250 V 3. Mount fixed half of strain relief to 125 V Neutral (White) metal plate, floor or wall next to

removed knockout, using (short) machine screws provided. Feed conductors through knockout hole. Strip wire leads to 11/16" (stripgauge on base). Rotate terminal clamp/screw assembly 180° and insert conductors into terminal channels. Rotate clamp/screw

assembly back over conductor and insert clamp into slot in terminal. Tighten terminal screws to 25 inch pounds. NOTE: Insert WHITE lead into SILVER-colored terminal, and other leads

- into BRASS-colored terminals. 5. Fit loose half of strain relief clamp around conductors and secure to
 - fixed half of clamp using (long) machine screws provided.
- 6. Mount outlet on floor or wall using 3 (three) wood screws.
- 7. Slide plastic cover over wired device and secure with retaining screw. 8. Restore power at circuit breaker(s) or fuse(s). Installation is complete.