WARNING! ELECTRICAL SHOCK AND FIRE HAZARD!

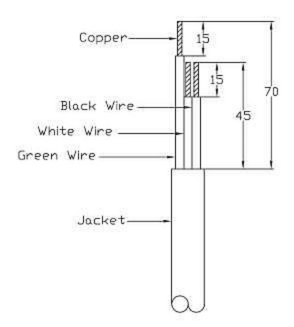
Prevent the risk of Electrocution or Fire, ensure the connector and connecting cables are NOT connected to a power source during installation! Refer to a qualified electrician if unsure of installation.

Cable color scheme for 125V 3 core connector.

White = W - Neutral Conductor connect to White terminal. Green = G - Ground Conductor connect to Green terminal. Black = X - Live/Hot Conductor connect to black terminal.

STEP 1: Preparing the cable

- Remove original cord end
- 2. strip the outer jacket back from the end of the cord by 2 3/4" (70mm). Be careful not to cut into the insulation of the inner wires.
- Cut the black and white wire so it protrudes 1 3/4" (45mm) from the jacket
- 4. Strip 5/8" (15mm) of all the colored conductor cables



STEP 2: Assembling the connector

- loosen the three holding screws from the face of the connector and remove cover
- 2. Loosen the strain relief screws (two large screws) enough to accept the cord and the jacket
- 3. Slide the cord into the strain relief until the edge of the stripped cable is protruding past the inside edge of the strain relief.
- Connect the exposed copper on each of the wires to the appropriate terminal as shown in the drawing below and tighten screws securely.
- 5. Tighten the strain relief, replace the handle, making sure it is on the back side of the tang and replace the cover

