

WIRING INSTRUCTIONS GE 9T58K0042 480V TO 120V TRANSFORMER

To step down 480v to 120v a jumper terminal must be installed connecting terminals H3 and H2. Wire two 480v lines through two fuses (1/2 or 1 amp each) to the primary side of the step-down transformer terminals H1 and H4. Wire the 120v **X1** terminal of the step-down transformer through a fuse (1 amp) which then goes to the first 120v input of the Hot Shot Receiver (120 volt polarity does not matter). Wire the 120v **X2** terminal of the step-down transformer to the second 120vac input of the Hot Shot Receiver input. See diagram below.

