This Conversion MUST be Performed by a License Electrician

TMB Control Board Conversion Instructions

D22-B <u>WITHOUT "CM" Terminal</u> to TH22

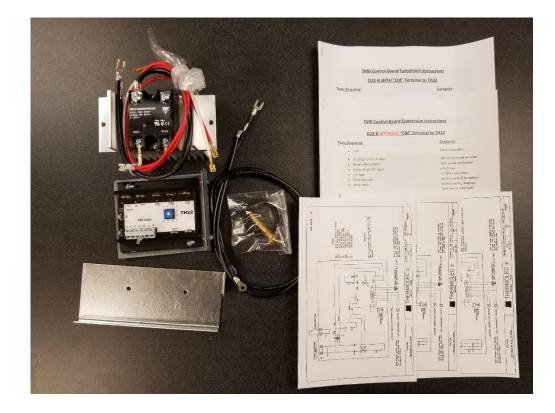
Tools Required:

- Drill
- Electrical or Duct tape
- Needle Nose Pliers
- Screw driver (Phillips)
- Crimper
- Wire Strippers
- Wire cutter

Contents:

TH22 Controller

SSR on Heat sink & wires Twin spade connector x 4 screws x 2 fork connectors Steel mounting template Revised wiring diagram Tank Sensor and Well



1. <u>Be sure to use the proper set of instructions</u>. Determine if the existing control has a "CM" terminal between Terminal GND and W1



- 2. Before starting: <u>Disconnect electrical power at the entry panel</u>. Power should <u>NOT</u> be present anywhere within the boiler while performing this procedure, use a meter to confirm.
- 3. It is strongly recommended that the right inner edge be lined with tape before starting **it can be sharp.** (Fig. 1)
- 4. Disconnect low voltage control wires from D22-B (W1, C, S1, S2, OT, OT) and set them out of the way.





- Remove the "24VAC" wire from the D22-B and re-connect it to the "24VAC" on the TH22
- Remove the "GND" from the D22-B and re-connect it to the "G" on the TH22
- Remove the "COM" from the D22-B and connect it to the "COM" on the TH22.
- Remove the "Pump Relay" from the D22-B and connect it to the "Pump" spade on the TH22.
- Remove the "STG3" from the D22-B and connect it to the "STG2" on the TH22
- Remove the "SS" wires from the D22-B and set aside.
- 5. Remove the "Line 1" and "Line 2" wires from the contactor to D22-B and discard.
 - a. Securely label "Load 1" and "Load 2", then disconnect from the D22-B (replacement wires are provided if existing are damaged).
 - b. Remove the D22-B from the unit.
- 6. Install the replacement SSR in the boiler where the D22-B was installed and secure with two provided screws. Make sure the replacement SSR has the "L1" and "T1" facing the top of cabinet (see the diagram on next page).
- 7. If installing in a <u>B3</u> (single element) unit, <u>REMOVE</u> one of the wires from L1 on the new SSR and discard.
- 8. Cut the ¼" quick connect terminals off at the end of the "Load 1" and "Load 2" wires and crimp the fork connectors supplied to the ends of those wires.
- 9. Connect the end of both wires you just crimped, to the "T1" of the SSR.
- 10.Take the two wires connected to the "L1" of the SSR and connect them to the "L1" of the backup contactor (directly above circuit breaker).
- 11. Attach metal mounting template supplied to top right corner of the cabinet to pilot the holes needed to mount the TH22. Drill through the two mounting holes on the template. <u>Note:</u> Mounting template is used to only show where to drill holes, discard when complete.
- 12. Secure the TH22 using the new mounting holes and two provided screws.
- Connect the red (+) and white (-) wires from the SSR to the SSR output spades on the TH22.

14. Connect the tank sensor wires (top of tank) to terminals "S" and "S" on the TH22.

A new Sensor and Well have been provided if required.

- 15. Reconnect control voltage wires (W1, C, S1, S2, OT, OT)
- 16.Confirm that all electrical connections are connected to the proper terminals and are tight.
- 17. Apply provided wiring diagram over the existing one on the unit cover.
- 18. Reapply power and test for proper operation by initiating a call for heat.