TROUBLESHOOTING THE TP3 GROZONE – HIGH TEMPERATURE SHUT-OFF THERMOSTAT Procedure name: TP3-V2

1 – BEFORE YOU START

- * IMPORTANT: TO READ AND FOLLOW THESE INSTRUCTIONS BEFORE STARTING THE TEST.
- ❖ DO NOT CONNECT UNIT BEFORE STEP 1 OF THE TEST.
- ❖ DO NOT CONNECT A LOAD INTO THE UNIT BEFORE STEP 3 OF THE TEST.
- **❖** TEMPERATURE: You have to perform this test **with the sensor held in the palm of your hand** to simulate a temperature between 30°C and 40°C (86°F and 104°F).
- ❖ Definitions : CW : Clockwise

CCW: Counterclockwise

$2-{ m TEST}$		
STEP	HANDLING AND DESCRIPTION	EXPECTED RESULTS
1	Plug the unit into the power outlet while maintaining the temperature sensor in your hand.	
	Within 5 seconds:	Output On light indicator turns ON.
	 Turn UPPER knob fully CW (High Temp at 120°F). Turn LOWER knob fully CCW (Delay at 0 min.). 	
2	❖ Turn UPPER knob fully CCW.	Output On light indicator turns OFF.
3	WITHDRAW THE SENSOR FROM YOUR HAND: Set the LOWER knob one line over 0 (Delay at 1 min.) Turn UPPER knob fully CW. Plug a load into the TP3 front outlet. WAIT approximately 1 minute.	Output On light indicator and the load turn OFF instantly and they will turn back ON after ONE MINUTE. Make sure that the load ON/OFF switch (if any) is ON.