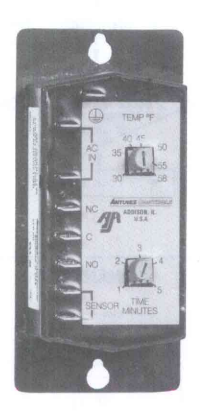


DIVISION OF A.J. ANTUNES & CO.

## FREEZESTAT

# MODEL-TCF TEMPERATURE CONTROLLER AND TIMER

UR B



### **FEATURES**

■ Solid State for Reliability ■ Temperature Adjustment Range 30°F to 58°F (1°C to 14°C) ■ Time Delay Adjustment Range 1 Minute to 5 Minutes ■ 10A @ 240Vac (Resistive) Relay Contact Output ■ Quick Unit is Potted-Watertight Case ■ Quick Connect Terminals For Easy, Quick Installation ■ Thermistor With 10 Foot Cable (Standard) ■ Ambient Temperature -30°F To 140°F ■ Input Power 115 Or 230Vac 60HZ ■ Storage Temperature -40°F To 180°F ■ Package Epoxy Resin ■ U.L. E89722 CSA. LR25144

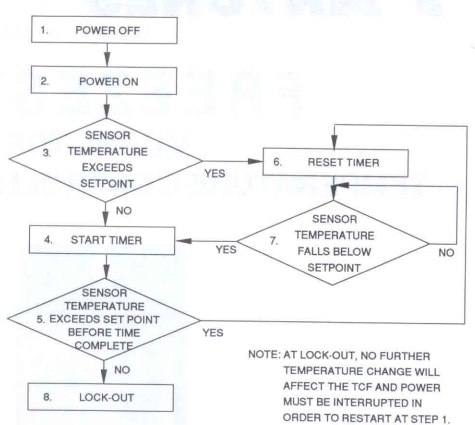
## TYPICAL APPLICATION

Air make up systems, used to ensure that discharge air is above a preset temperature after a preset time. Temperature and time delay are individually adjustable. A thermistor sensor monitors discharge air. If the temperature of the air does not exceed the temperature

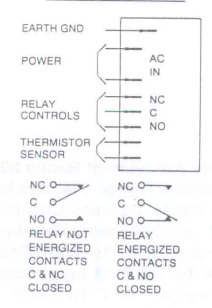
setting of the unit before the time delay setting, relay contacts change state to shut the system down. Can also be used in low limit applications to signal burner turn on.

## TCF CONTROL LOGIC OPERATION

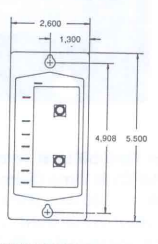
- THE TCF DOES NOT HAVE ANY POWER AND THE RELAY IS NOT ENERGIZED (NC AND C CONTACTS ARE MADE), GO TO STEP 2.
- POWER IS APPLIED TO THE TCF, GO TO STEP'3.
- IF THE TEMPERATURE SENSOR EXCEEDS THE SETPOINT, GO TO STEP 6, IF NOT, GO TO STEP 4.
- THE PRESELECTED TIMING STARTS (NC & C REMAIN CLOSED DURING TIMING), GO TO STEP 5.
- IF AFTER THE TIMING HAS COMPLETED AND THE SENSOR TEMPERATURE IS ABOVE THE SETPOINT, GO TO STEP 6, IF NOT, GO TO STEP 8.
- THE TCF TIMER IS RESET TO ZERO (NC & C CONTACTS REMAIN CLOSED), GO TO STEP 7.
- IF THE SENSOR TEMPERATURE DROPS BELOW THE SETPOINT, GO BACK TO STEP 4, IF NOT, WAIT AT STEP 7.
- THE TCF IF LOCKED-OUT AND THE RELAY ENERGIZES (NC & C CONTACTS OPEN, NO & C CONTACTS CLOSE).



#### WIRING DIAGRAM

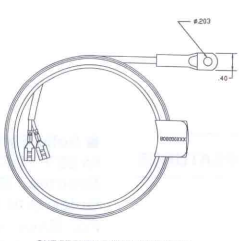


#### **DIMENSIONS**



MOUNTING KEYHOLES ARE PRO-VIDED WITH A 0.343" DIAMETER TO ALLOW FOR MOST #6 OF #8 PAN-HEAD SCREWS

### THERMISTOR SENSOR



ONE PROVIDED WITH EACH UNIT.

## ANTUNES CONTROLS DIVISION OF A.J. ANTUNES & CO.

180 KEHOE BLVD., P.O. BOX 87700, CAROL STREAM, IL 60188 • PHONE 630-784-1000 • 1-800-253-2991 • FAX 630-784-1651 www.antunes controls.com