## Honeywell

# T4054A,B; T6054A INDUSTRIAL LINE VOLTAGE THERMOSTATS



T6054

T4054 AND T6054 INDUSTRIAL LINE VOLTAGE THER-MOSTATS PROVIDE EITHER SPST OR SPDT LINE VOLT-AGE CONTROL IN VENTILATION, HEATING OR COOLING APPLICATIONS.

□ T4054A

□ T6054A

□ T4054B

- · Suitable for mounting in any position.
- · Spst or spdt snap-action switch.
- Fast response, hydraulic temperature sensitive element.
- Compact size,
- · Wide temperature range.
- Temperature setting knob and setting scale on front of thermostat.

### **SPECIFICATIONS**

#### TRADELINE MODELS

TRADELINE models are selected and packaged to provide ease of stocking, ease of handling, and maximum replacement value. TRADELINE model specifications are the same as those of standard models except as noted below.

#### TRADELINE MODELS AVAILABLE:

T6054A Industrial Line Voltage Thermostats; spdt switching; provides control in ventilation, heating, cooling, or heating-cooling (with external changeover switch) systems.

**ADDITIONAL FEATURES:** TRADELINE pack with cross reference label and special instructions.

#### STANDARD MODEL

MODELS:

T4054A Industrial Line Voltage Thermostat—spst switching; for heating applications.

T4054B Industrial Line Voltage Thermostat—spst switching; for cooling applications.

T6054A Industrial Line Voltage Thermostat—spdt switching; for ventilation, heating, cooling, or heating-cooling (with external changeover switch) applications.

MAXIMUM TEMPERATURE DEVICE MAY BE EXPOSED TO: 125 F [52 C].

UNDERWRITERS LABORATORIES INC. LISTED: File No. E4436, Vol. 5, 8-21-72, Guide No. XAPX.

DIFFERENTIAL: 3.5 F [1.9 C] fixed.

SWITCHING: Switch actuated by hydraulic temperature sensing element on change in temperature.

T4054A—spst switching; makes R to B on temperature fall.
T4054B—spst switching; makes R to W on temperature rise.
T6054A—spdt switching; makes R to B on temperature fall or R to W on temperature rise.

#### SCALE RANGE:

T4054A,B---plus 36 F to plus 100 F [plus 2 C to plus 38 C] (scale marked in 2 F [1 C] increments).

T6054A—minus 30 F to plus 100 F [minus 1 C to plus 38 C] (scale marked in 2 F [1 C] increments).

**ELECTRICAL RATINGS:** 

VOLTAGE	120 Vac	240 Vac
T4054A		
Full Load (amp)	16.0	8.0
Locked Rotor (amp)	96.0	48.0
T4054B		
Full Load (amp)	16.0	8.0
Locked Rotor (amp)	80,0	40.0
「6054A		
Full Load (amp)	7.4	3.7
Locked Rotor (amp)	44.4	22.2
Resistive	10.0	5.0

COLOR: Gray.

OPTIONAL SPECIFICATION: Models are available with tin-coated sensing elements to resist corrosion.

DIMENSIONS IN in [mm]:

T4054A,B---7-5/8 x 2-5/8 x 2 [193.7 x 66.7 x 50.8]. T6054A---7-1/4 x 2-5/8 x 2 [184.2 x 66.7 x 50.8].

MOUNTING: Mounts on wall with 3 screws.

By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.