Honeywell

T4031A,B; T6031A,B
REFRIGERATION
TEMPERATURE CONTROLLERS

THE T4031A,B AND T6031A,B ARE TEMPERATURE CONTROLLERS USED IN A VARIETY OF COOLING APPLICATIONS WHERE REMOTE MOUNTING OF THE SENSING ELEMENT IN THE CONTROLLED MEDIUM IS REQUIRED.

- Wide control temperature range is suitable for controlling ducts, tanks, freezers, coolers, display cases, and defrost termination.
- Universal mounting bracket is available for easy replacement of other controllers.
- Models available with various control ranges.
- Control set point adjustable by dial knob.
- Models available with fixed or adjustable temperature differentials.
- Capillary lengths of 5, 8, or 20 ft [1.5, 2.4, 6.1 m], depending on model.
- Reliable snap-acting spdt or spst switch.
- Ambient temperature compensated.
- Insert supplied with TRADELINE models replaces set point knob to discourage tampering.

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.


CAPILLARY LENGTH: 8ft [2.4 m].
ADDITIONAL FEATURES: TRADELINE pack with cross reference label and special instruction sheet.

STANDARD MODELS

T4031A Refrigeration Temperature Controller—spst switch makes on temperature rise; fixed differential.

T4031B Refrigeration Temperature Controller—same as T4031A but less case.

T6031A Refrigeration Temperature Controller—spdt switch, fixed or adjustable temperature differential.

T6031B Refrigeration Temperature Controller—same as T6031A but less case.

SWITCH ACTION: T4031A,B spst switch makes R to W on temperature rise. T6031A,B spdt switch makes R to W on temperature rise, R to B on temperature fall.

ELECTRICAL RATINGS:

<table>
<thead>
<tr>
<th>120 Vac</th>
<th>240 Vac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normally Closed</td>
<td>Normally Open²</td>
</tr>
<tr>
<td>Full Load Amp</td>
<td>8</td>
</tr>
<tr>
<td>Locked Rotor Amp</td>
<td>48</td>
</tr>
</tbody>
</table>

²Makes on temperature rise.

CAPILLARY LENGTHS AND TEMPERATURE RANGES:

<table>
<thead>
<tr>
<th>Model</th>
<th>Copper Capillary Tube Length</th>
<th>Setting Range⁵</th>
<th>Differential</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4031A,B</td>
<td>6, 8</td>
<td>-30 to 50</td>
<td>-56 to 90</td>
</tr>
<tr>
<td>T6031A,B</td>
<td>6, 8</td>
<td>-30 to 50</td>
<td>-56 to 90</td>
</tr>
</tbody>
</table>

⁵Dial scale markings in degrees Fahrenheit.

Form Number 63-1142
© Honeywell Inc. 1969
Fig. 1—DIMENSIONS OF T4031, T6031 IN in. [mm IN BRACKETS].

Fig. 2—INTERNAL VIEW SHOWING DIFFERENTIAL ADJUSTMENT WHEEL (APPLICABLE MODELS).