Application

The TC-1191 series electric room thermostats, with neutral center, are used for low or line voltage On-Off control of heat/cool systems such as three- or four-pipe unitary configuration.

Features

- Anticipator available for improved performance can be used for heating or cooling.
- Auto control of heating and cooling without external switching means.
- UL and CSA models available for line voltage control.
- Night depression capability.

Applicable Literature

- TAC Environmental Controls Cross-Reference Guide F-23638
- TAC Environmental Controls Reference Manual F-21683
- TAC Environmental Controls Application Manual F-21335
- Environmental Control Systems Catalog F-16650

†See Table-3 for agency approvals.
Sensing Element: Bimetal operated snap action SPDT switch with neutral center.
Differential: 2°F (1°C) on heat, 2°F (1°C) on neutral, 2°F (1°C) on cool.
Connections: Color coded 6" leads.
Cover: Plastic as standard.
Mounting: Flush or surface switch box or directly on wall (24 Vac only).
Dimensions: 4-3/8" high x 2-7/8" wide x 1-5/8" deep (111 mm x 73 mm x 43 mm).

Table-1 Specifications.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Company Identification</th>
<th>Full Load Amps</th>
<th>Locked Rotor Amps</th>
<th>Pilot Duty (VA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC-1191</td>
<td>Barber-Colman</td>
<td>55 to 85°F</td>
<td>4.4, Orange to Brown Lead</td>
<td>24/120 Vac</td>
</tr>
<tr>
<td>TC-1191-116</td>
<td>13 to 29°C</td>
<td>55 to 85°F</td>
<td>3.0, Orange to Brown Lead</td>
<td>240 Vac</td>
</tr>
<tr>
<td>TC-1191-500</td>
<td>55 to 85°F</td>
<td>55 to 85°F</td>
<td>2.2, Orange to Brown Lead</td>
<td>24/120 Vac</td>
</tr>
<tr>
<td>TC-1191-602</td>
<td>55 to 85°F</td>
<td>55 to 85°F</td>
<td>26.4, Orange to Brown Lead</td>
<td>240 Vac</td>
</tr>
<tr>
<td>TC-1191-770</td>
<td>55 to 85°F</td>
<td>55 to 85°F</td>
<td>13.2, Orange to Brown Lead</td>
<td>40 @ 24 Vac</td>
</tr>
</tbody>
</table>

*Dial stop pins included to limit dial range.

Table-2 Standard Units Include the Following.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Blank cover insert</td>
</tr>
<tr>
<td>1</td>
<td>Cover insert with setpoint dial cutout</td>
</tr>
<tr>
<td>1</td>
<td>5/64&quot; Allen head screw for securing cover to thermostat base</td>
</tr>
<tr>
<td>1</td>
<td>5/64&quot; Allen wrench</td>
</tr>
<tr>
<td>2</td>
<td>Dial stop pins to limit setpoint range</td>
</tr>
</tbody>
</table>

Table-3 Agency Approvals.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Part Number</th>
<th>UL Listed</th>
<th>CSA Certified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal cover option</td>
<td>TC2-1191*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>TC-1191-500</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>TC-1191-602</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Plastic cover</td>
<td>TC-1191-116</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TC-1191-770</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Heat anticipation or night depression options</td>
<td>TC-1191-500</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>TC-1191-602</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

*Only available as factory assembly. Do not convert from plastic to metal cover in the field.

Standard Cover

TC-1191
TC-1191-116
TC-1191-770
TC-1191-500 Parallel heating or cooling anticipation, 24 Vac
TC-1191-602 10°F night depression, 24 Vac
Options (for quantities of 24 or more each part number)
Add “dash-number” (−XXX) suffix to base part number for desired option.
For metal covers, specify TC2-1191.

ACCESSORIES
AT-61 Series Brushed bronze cover plates (TAC Barber-Colman only)
AT-70 Series Brushed bronze cover plates (Robertshaw only)
AT-82 °F digital thermometer cover kit (TAC Barber-Colman only)
AT-82-116 °C digital thermometer cover kit (TAC Barber-Colman only)
AT-82-770 °F digital thermometer cover kit (Robertshaw only)
AT-101 Lock cover kit
AT-504 Plaster hole cover kit (small)
AT-505 Surface mounting base
AT-546 Auxiliary mounting plate
AT-602 Selector switch sub-base DP4T
AT-603 Selector switch sub-base one DP4T, one DPDT
AT-1100 Series Thermostat guards
PKG-1093 Digital thermometer battery replacement kit
TOOL-11 Calibration wrench
TOOL-13 Contact burnishing tool

†5/64” Allen screw used to secure cover.

Figure-1 Switch Action and Terminal Identification.
TYPICAL APPLICATIONS

Parallel Heat Anticipation

Figure-2 Typical of Parallel Heat Anticipation with or without Night Depression.
(Heater size determined by voltage.)

Cooling Anticipation

Figure-3 Typical of Cooling Anticipation with or without Night Depression.
(Heater size determined by voltage.)

Figure-4 Typical Night Depression.

INSTALLATION

Inspection

Inspect the carton for damage. If damaged, notify the appropriate carrier immediately. Inspect the device for obvious damage. Return damaged products.

Requirements

- Job wiring diagrams
- Appropriate accessories
- Training: Installer must be a qualified, experienced technician

Warning

- Disconnect the power supply (line power) before installation to prevent equipment damage.
- Make all connections in accordance with the wiring diagram and in accordance with national and local electrical codes. Class I wiring is required unless all circuits to contacts are powered from a Class II source. Use copper conductors only.
- Do not locate the thermostat near sources of heat or cold such as lamps, motors, sun-
light, or concealed ducts or pipes, or where there is a danger of electrocution (i.e., shower rooms).

**Caution**

- Do not exceed ratings of the device(s).
- The thermostat is not designed for service in any location where condensation may occur. Avoid locations where excessive moisture, corrosive fumes, or vibration is present. NEMA Type 1 covers are intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment.
- Thermostats with guards that restrict air flow must have heating or cooling anticipation.

**Mounting**

The thermostat requires upright mounting on a flat vertical surface. Locate the thermostat where it is exposed to unrestricted circulation of air which represents the average temperature of the controlled space.

1. Pull all wires from source to thermostat location.
2. Make electrical connection to thermostat (see Figure-2 through Figure-4).
3. Remove thermostat cover and fasten thermostat to box or wall (see Figure-5).
4. Attach thermostat cover (see Figure-5).

![Thermostat Mounting](image)

**CHECKOUT**

After installing a thermostat, make an initial check of the switching action. Verify the switch action by listening to and watching the switch contacts or by using a voltmeter between the proper sides of the switch.

1. Run the setpoint dial to a temperature above ambient. This should cause the thermostat to make a circuit between the orange and brown leads.
2. Slowly turn the setpoint dial setting to a lower temperature. This breaks the circuit between the orange and brown leads. The contact blade is in a neutral position between the two contacts (not making a circuit to either contact). Turn the setpoint further down to again lower the temperature. This causes the thermostat to make a circuit between the orange and red leads.

**CALIBRATION**

- All thermostats are calibrated at the factory and normally do not require any such attention. However, if recalibration is necessary for any reason, proceed as follows:
  1. Turn Off control power and power to night depression circuit, where applicable.
  2. Set temperature dial 2°F (1°C) below actual stable room temperature, as read from an

![Warning](image)
Accurate thermometer.

- Remove cover (see Figure-5).

Caution

- Do not breathe on the thermostat or handle excessively as this affects the accuracy of the final calibration.

2. If the contact blade is made to the left (red lead) contact, use a 1/8" blade screwdriver to turn the calibration screw counterclockwise (looking at head of screw) until the blade floats between the contacts.

**NOTE**
Each complete turn of the screw changes calibration approximately 15°F (8°C).

3. Now turn the screw very slowly clockwise until the blade just makes the left (red lead) contact. The thermostat is now properly calibrated.

4. If the contact blade is originally made to the right (brown lead) contact or is floating between contacts, turn the calibration screw slowly clockwise until the element just makes the left (red lead) contact. The thermostat is now properly calibrated.

5. Replace the thermostat cover (see Figure-5).

6. Turn on the control power.

7. Recheck calibration about 30 minutes later to be sure heat from handling did not result in erroneous setting.

**MAINTENANCE**

- Be sure that the air convection holes in the thermostat cover do not become clogged or covered. This causes improper temperature sensing.

**Warning**

- After long periods of continual use, it may become necessary to clean the contacts of any excess contact buildup. Before proceeding, be sure that either the electrical connections to the thermostat are disengaged or that the power to the circuit is broken. Now clean the contacts using TOOL-13 contact burnishing tool.

**FIELD REPAIR**

These thermostats are not field repairable. Replace entire device.
On October 1st, 2009, TAC became the Buildings business of its parent company Schneider Electric. This document reflects the visual identity of Schneider Electric, however there remains references to TAC as a corporate brand in the body copy. As each document is updated, the body copy will be changed to reflect appropriate corporate brand changes.