APPLICATION

For on-off control of line voltage fans or valves on heating and cooling fan coil units.

SPECIFICATIONS

Sensing Element: Bimetal.
Electrical Switch: SPDT switch, zero energy band (neutral center).
Fan Switch: Integral two-pole, four position. (See Figure 1 for switching action).
Connections: Color coded 6" leads for thermostat and fan switch.
Cover: Plastic with metal insert.
Mounting: Flush or surface switch box.
Thermostat Package Contains: Mounting plate with two screws and dial stop pins.
Dimensions: 4-3/8" high x 2-3/4" wide x 1-5/8" deep (111 mm x 70 mm x 41 mm).

ACCESSORIES

AT-101 Lock cover kit
AT-504 Plaster hole cover kit (small)
AT-505 Surface mounting base
AT-546 Auxiliary mounting base
AT-602 Selector switch sub-base DP4T
AT-603 Selector switch sub-base one DP4T, one DPDT
AT-1103 Wire guard
AT-1104 Cast aluminum guard
AT-1105 Plastic guard
AT-1155 Plastic guard
AT-1165 Plastic guard
TOOL-11 Calibration wrench

Figure-1 Switch Action and Connections.
Table-1 SPECIFICATIONS.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Company Identification</th>
<th>Sequenced Heat &amp; Cool Applications</th>
<th>Control* Dial Range °F (°C)</th>
<th>Thermal Differential °F (°C)</th>
<th>Fan Switch Marking</th>
<th>Electrical Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Volts (AC)</td>
</tr>
<tr>
<td>TC-186</td>
<td>Schneider Electric</td>
<td>24 Volt</td>
<td></td>
<td></td>
<td></td>
<td>Fan Switch</td>
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<tr>
<td>TC-186-770</td>
<td>Schneider Electric</td>
<td>24 Volt</td>
<td>2 (1.1) Heat</td>
<td>Low-Off**</td>
<td></td>
<td>Locked Rotor Amps</td>
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<tr>
<td>TC-187</td>
<td>Schneider Electric</td>
<td>120 Volt</td>
<td>55-85 (13-29)</td>
<td>2 (1.1) Neutral</td>
<td></td>
<td>Full Load Amps</td>
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<tr>
<td>TC-187-770</td>
<td>Schneider Electric</td>
<td>120 Volt</td>
<td>55-85 (13-29)</td>
<td>2 (1.1) Cool</td>
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<td>Locked Rotor Amps</td>
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<td>Pilot Duty (VA)</td>
</tr>
</tbody>
</table>

* Dial stop pins included to limit control range.
** Off position de-energizes thermostat and fan circuits.

PRE-INSTALLATION

Inspection

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

Requirements

- Wiring diagram
- Tools (not provided):
  - Appropriate screwdriver(s) for cover, terminals and mounting screw.
  - Appropriate drill and drill bit for mounting screws
  - Wire cutters and strippers

Caution:

- Installer must be a qualified, experienced technician.
- Make all connections in accordance with electrical wiring diagrams, and in compliance with national and local codes. Use copper conductors only.
- NEMA Type 1 covers are intended for indoor use primarily to provide a degree of protection against contact with the enclosed components.

INSTALLATION

Thermostats require upright mounting on a properly flat surface. Locate thermostat where it will be exposed to unrestricted circulation of air which represents the average temperature of the controlled space. Install thermostat in any normal human environment.

Caution: Do not locate the thermostat near sources of heat or cold, such as lamps, motors, sunlight, or concealed ducts or pipes. Avoid locations where excessive vibration, moisture, corrosive fumes or vapors are present. NEMA Type 1 covers are intended to provide a degree of protection against contact with the enclosed equipment.

MOUNTING

1. Pull all wires (use copper wire only).
2. Fasten mounting plate to switch box (Figure 2).
3. Make electrical connections to switch leads and thermostat terminals. (See Figure 4 for typical wiring diagram).
4. Hook thermostat on top of mounting plate and swing down into place.
5. Tighten thermostat mounting screw.

![Figure-2 Thermostat Mounting.](image-url)
CHECKOUT

1. With power on, check fan speed by placing switch in low, medium and high positions.

2. To observe action of controlled devices:
   • Place fan switch in low, medium or high position.
   • Turn the setpoint dial to temperature above ambient; thermostat will switch, closing the Brown (heating) contact.
   • Slowly turning the setpoint dial to a lower temperature setting will first break the Brown (heating) contact. The contact blade will be in a neutral position between the two contacts (not making a circuit to either contact). Turning the setpoint dial to a lower temperature setting will cause the thermostat to switch, closing the Red (Cooling) contact.

CALIBRATION

THERMOSTATS ARE CALIBRATED AT THE FACTORY AND DO NOT REQUIRE JOB SITE CALIBRATION.

Allow two days for systems and wall temperature to stabilize before considering recalibration as follows: (See Figure 3 for part identification).

1. Disconnect power to thermostat.
2. Turn the setpoint dial 2°F (1°C) above the actual room temperature, as read from an accurate thermometer.
3. Place fan switch in “off” position. Remove thermostat cover and insulator screw, swing insulator aside, and remove contact cover.

Note: Do not breathe on the thermostat or handle excessively as this will affect the accuracy of the final calibration.

4. If contact blade is made to the left Brown contact, use a 3/16” open end wrench TOOL-11 and turn calibration screw counterclockwise (looking at head of screw) until blade floats between contacts.

Note: Each complete turn of screw changes calibration approximately 20°F (11°C).

5. Now turn screw very slowly clockwise until blade just makes the left Brown contact. Thermostat is now properly calibrated.

6. If contact blade is originally made to the right Red contact or floating between contacts, turn calibration screw slowly clockwise until element just makes the left Brown contact. Thermostat is now properly calibrated.

7. With fan switch in “off” position, replace contact cover, insulator and thermostat cover.

8. Connect power to thermostats.

9. Turn setpoint dial to required temperature and place fan switch in desired position.

Figure-3 Part Identification.

MAINTENANCE

This is a quality product. Regular maintenance of the total system is recommended to assure sustained optimum performance. No routine servicing of this device is required if the system is properly maintained.

Open areas at bottom and around base of the thermostat should be kept clean and free from obstructions to allow proper flow of air. If switch contacts need cleaning, this may be done with a burnishing tool.

Note: Thermostat may require calibration after contact cleaning.

REPAIR

No field repair is possible. Replace thermostat with a functioning unit.

Note: Normally closed cooling valve required for proper system operation.

Figure-4 Typical Sequenced Heating & Cooling Anticipation (no changeover thermostat required).
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