

T87F Universal Thermostat

Application

The T87F Universal Thermostat provides temperature control for 24 to 30 Vac residential heating, cooling or heating-cooling systems. A 6 in. [152 mm] cover ring and 137421 3-terminal wallplate with Series 20 terminal markings are included. For heating-only or cooling-only applications, use the enclosed wallplate. For heating/cooling applications, order a Q539 Subbase, which provides switching at the thermostat location.

The spdt switch makes one set of contacts on a temperature fall to operate the heating system. The other set of contacts make on a temperature rise to operate the cooling system when the T87F is used to control cooling.

Heat anticipation is adjustable, 0.1 to 1.2A.



Recycling Notice

This control contains mercury in a sealed tube. Do not place control in the trash at the end of its useful life.

If this control is replacing a control that contains mercury in a sealed tube, do not place your old control in the trash.

Contact your local waste management authority for instructions regarding recycling and the proper disposal of this control, or of an old control containing mercury in a sealed tube.

If you have questions, call Honeywell Inc. at 1-800-468-1502.

Installation and Setting

WHEN INSTALLING THIS PRODUCT...

1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.

2. Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.

3. Installer must be a trained, experienced service technician.

4. After installation is complete, check out product operation as provided in these instructions.



CAUTION

1. Disconnect power supply to prevent electrical shock or equipment damage.
2. To prevent interference with the thermostat linkage, keep wire length to a minimum and run wires as close as possible to the subbase.
3. Do not overtighten thermostat captive mounting screws, because damage to subbase threads can result.
2. Do not short across coil terminals on relay. This can burn out thermostat heat anticipator.

IMPORTANT: An incorrectly leveled thermostat will cause the temperature control to deviate from set point.

LOCATION

Install the thermostat about 5 ft [1.5 m] above the floor in an area with good air circulation at average temperature.

Do not install the thermostat where it may be affected by:

- drafts or dead spots behind doors and in corners.
- hot or cold air from ducts.
- radiant heat from the sun or appliances.
- concealed pipes and chimneys.
- unheated (uncooled) areas such as an outside wall behind the thermostat.

This thermostat is a precision instrument and was carefully adjusted at the factory. *Handle it carefully.*

MOUNTING WALLPLATE TO WALL

IMPORTANT:

1. Use plumb line or spirit level to accurately level the wallplate as in Fig. 1. Inaccurate leveling may cause thermostat control deviation.
2. When using the T87F with a Q539 Subbase, follow the mounting and wiring instructions included with the subbase.

Use cover ring (if desired) and wallplate assembly, T87F, and mounting screws as shown in Fig. 2.

1. Place cover ring on the wall at the desired location with the cable entrance holes to the left.

2. Bring the thermostat cable through the bottom entrance hole of the cover ring and through the wallplate entrance hole.

3. Fasten the cover ring and wallplate to the wall with the mounting screws as shown in Fig. 2.

4. Mount thermostat on a level wallplate to maintain accurate calibration. See Fig. 1.

Fig. 1—Leveling wallplate or subbase with spirit level or plumb line.

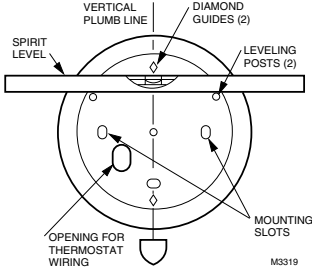
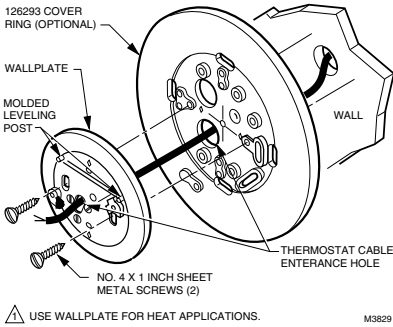


Fig. 2—Mounting wallplate or subbase to wall.



heating systems controlled by a Series 10 Thermostat. The following hookups are typical applications. See Figs. 4-8. When using the T87F for cooling control, refer to the hookups in the Q539 Subbase instructions.

For variations of these systems, refer to the installation instructions for the controlled equipment.

After wiring the wallplate, plug the hole to prevent drafts that may affect the thermostat.

Fig. 3—Mounting wallplate/subbase to outlet box.

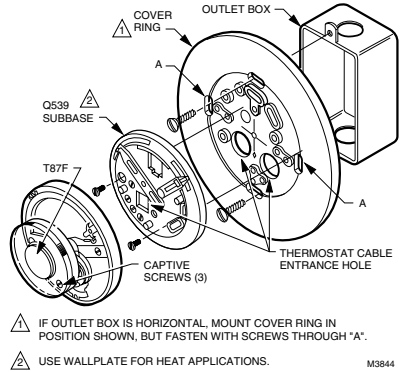


Fig. 4—T87F used for 2-wire, spst control of heating only in a typical oil system. Low voltage power for the control circuit is supplied by a transformer in the oil primary control.

MOUNTING WALLPLATE ON OUTLET BOX

Use cover plate, wallplate assembly, T87F, and screws as shown in Fig. 3.

1. Place the cover plate on the outlet box with the cable entrance holes toward the bottom.
2. Pull the thermostat cable through the bottom hole.
3. Align the diamonds on the cover ring vertically and secure cover plate with the screws provided.

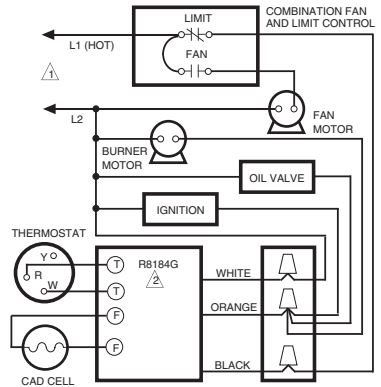
NOTE: The side reading “Made in U.S.A.” must be against the wall.

4. Position the wallplate assembly and pull the thermostat cable through the cable entrance hole.
5. Mount wallplate with the two screws provided. Tighten screws after the wallplate has been leveled. See Fig. 1 for leveling instructions.

WIRING

All wiring must comply with local electrical codes and ordinances. Disconnect power supply before connecting wiring to prevent electrical shock or equipment damage.

The T87F is adaptable to most 2-wire, 24 to 30 volt heating systems, and to most 3-wire, 24 to 30 volt



⚠ POWER SUPPLY. PROVIDE DISCONNECT MEANS AND OVERLOAD PROTECTION AS REQUIRED.

⚠ R8184 PROTECTORELAY OIL PRIMARY CONTAINS INTERNAL TRANSFORMER.

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Fig. 5—T87F used for 2-wire, spst control of heating only in a typical gas system.

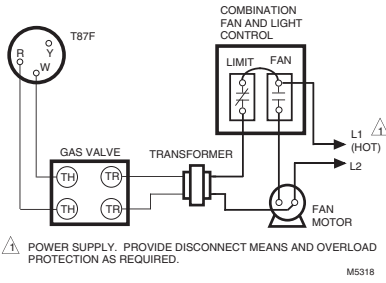


Fig. 6—T87F replacing a Series 10 Thermostat connected to a 3-wire, open-contact, high-limit control.

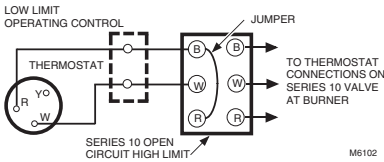


Fig. 7—T87F used for Series 20, 3-wire, spdt control of low-voltage motors and electric radiator valves. Used in applications where thermostat makes contact on both a rise and fall in room temperature.

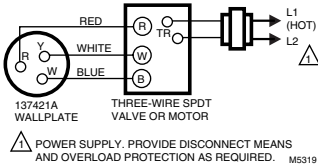
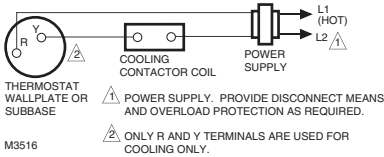


Fig. 8—T87F used in cooling only system.



MOUNTING THERMOSTAT TO WALLPLATE

To remove standard cover, pull ring outward with fin-fingertips, pressing lightly on dial with thumbs.

Remove and discard the plastic insert protecting the mercury switch.

Align the thermostat over the wallplate and tighten the three captive mounting screws. These captive screws complete the electrical connections to the thermostat. Adjust heat anticipator to match current rating of primary control. See Fig. 9.

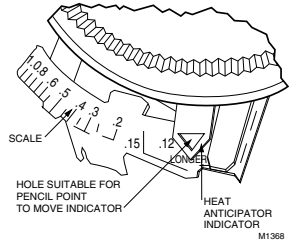
HEAT ANTICIPATOR SETTING

Adjust anticipator to match current rating of primary control. Rating is usually stamped on the control nameplate. Move the indicator to the marking that matches this rating. Indicator may be moved with fingers or pencil point through hole shown in Fig. 9. If the current rating is not given, proceed as follows before mounting the thermostat:

1. Connect an ac ammeter of appropriate range (0 to 2.0A, for example) between the R and W terminals on the wallplate or subbase.
2. Let the system operate for one minute before reading the ammeter.
3. Move the anticipator indicator to match the ammeter reading.

A slightly higher setting to obtain longer burner-on times (fewer cycles per hour) may be desirable for some systems.

Fig. 9—Setting heat anticipator current rating.



EXAMPLE: If burner-on time is too short with a setting of 0.4, adjust to 0.45 and check system operation; adjust to 0.5 setting and recheck until the desired burner-on time is obtained.

IMPORTANT: When T87F is used in a Series 20 heating circuit (requires contact on both a rise and fall in temperature, see Fig. 7), set anticipator indicator to 1.2.

TEMPERATURE SELECTION

To select the temperature control point, turn the transparent dial until the desired point on the setting scale (top) is aligned with the pointer.

RECALIBRATION

The T87F is calibrated at the factory and no recalibration should be necessary. If the thermostat is accurately leveled and still appears to be out of calibration, order 104994A Calibration Wrench. Instructions for recalibration are furnished with the wrench.

Checkout

HEATING

Turn down temperature setting to lowest point. If sub-base is used, move system switch to HEAT position. Raise temperature setting until heating equipment starts. This point should be at room temperature as indicated on the thermometer. Turn back dial slowly. Heating equipment should stop when dial has been turned below room temperature.

COOLING



CAUTION

1. Do not operate cooling if outdoor temperature is below 50° F [10° C]. Refer to manufacturer recommendations.
 2. Allow five-minute off-time after compressor has been run to avoid compressor damage.
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If T87F controls cooling, move system switch (if used) to call for COOL and lower setting until cooling equipment starts. Raise setting above room temperature and cooling system should shut down. Make certain all equipment responds properly to the thermostat.

Honeywell

Helping You Control Your World

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