6 SQ. IN. DISPLAY WIRELESS UNIVERSAL THERMOSTAT SYSTEM


FEATURES

- Choice of dual fuel control with wireless temperature sensor or by Dual Fuel Logic program in Comfort Interface.
- Color-coded LEDs on Equipment Control validates system wiring.
- Reduces hot and cold spots – add up to 4 wireless sensors (3 indoor and 1 outdoor).
- Meets California Building Code, Title 24.

DIMENSION

Comfort Interface .................. 4 1/2" H x 6 1/2" W x 1 1/4" D
Equipment Control ................... 6 1/2" H x 6 1/2" W x 1 1/2" D

SPECIFICATIONS

Electrical Rating:
Hardwire .................................. 20-30 VAC, NEC Class II 50/60Hz or DC
Terminal Load .......................... 1.5 A per terminal, 2.5 A maximum load (all terminals combined)
Setpoint Range .......................... 45 to 99°F (7 to 37°C)
Rated Differential ...................... Heat 0.6°F; Cool 1.2°F
Operating Ambient .................... 32 to +105°F (0 to +41°C) – Interface
Operating Humidity Range .......... 90% non-condensing maximum

PARTS AND ACCESSORIES

- F145RF-1600 — Wireless Remote Sensor. See page 32
- F61-2600 — Wallplate 8 1/8" W X 5 3/8" H
- F61-2634 — Wallplate 6 1/2" W x 5" H
- F29-0198 — Locking Thermostat Guard - Clear Plastic
- F29-0220 — Locking Thermostat Guard - Metal, Solid Base
- F29-0222 — Locking Thermostat Guard - Metal, Ring Base

UNIVERSAL WIRELESS STAGING/HEAT PUMP THERMOSTAT SYSTEM

<table>
<thead>
<tr>
<th>Stages Heat/Cool by System</th>
<th>Single Stage</th>
<th>Multi-Stage</th>
<th>Heat Pump Programs</th>
<th>Model Number</th>
<th>Applications</th>
<th>Selectable Performance Features</th>
<th>Terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/1</td>
<td>2/2</td>
<td>4/2</td>
<td>7, 0, 4, 2, 0</td>
<td>H, D, B</td>
<td>P, L, O, TP, 2/2, 3+1, 1+</td>
<td>R, RC, RH, C, W/E, W2, Y, Y2, O/B, L, DHM, DHM2, HM, HM2</td>
</tr>
<tr>
<td></td>
<td>1F98EZ-1621</td>
<td>Wireless Easy Install™</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* H = Hardwired (Requires Common)
B, H = Battery Powered or Hardwired
B = Battery Powered
PA = Power Saving Battery Assist

- When used with an outdoor sensor provides option to lock out auxiliary heat above selected outdoor temperature.
- Occupancy fan option with selectable pre-purge (1-3 hours)
- Up to three indoor and one outdoor wireless sensors can be used – order F145-1600 (sold separately)

† With an outdoor sensor installed you can select an outdoor temperature to turn the heat pump off and switch to the gas furnace when it’s too cold outside for the pump to be efficient.