# 12" TOUCHSCREEN UNIVERSAL 4-WIRE THERMOSTAT SOLUTION


## FEATURES
- Reusable plug-in configuration tool – eliminates multiple trips up and down stairs during set up and system testing. (F4-1400 available separately)
- Color coded LEDs provide positive feedback for easy setup.
- Programmable fan.
- Dual fuel heat pump.
- Outdoor sensor included (1F98EZ-1441 only).

## DIMENSION
- Interface: $4\frac{1}{2}\times 3'' W \times 1\frac{1}{4}'\prime D$
- Control: $5\frac{1}{2}\times 5\frac{1}{4}' W \times 1\frac{1}{2}' D$

## 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
  - -30 to +150°F (-34 to 66°C) – Control
  - Operating Humidity Range: 90% non-condensing maximum

## PARTS AND ACCESSORIES
- F4-1400 — Thermostat Plug-in Configuration Tool
- F145-1378 — Outdoor Remote Sensor
- F61-2600 — Wallplate 8\(\frac{1}{8}\)" W X 5\(\frac{1}{8}\)" H
- F61-2634 — Wallplate 6\(\frac{1}{2}\)" 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

## 12" TOUCHSCREEN UNIVERSAL 4-WIRE THERMOSTAT SOLUTION

<table>
<thead>
<tr>
<th>Single Stage Heat/Cool by System</th>
<th>Multi-Stage Heat Pump</th>
<th>Programs Options</th>
<th>Periods per day Options</th>
<th>Model Number</th>
<th>Applications</th>
<th>Selectable Performance Features</th>
<th>Terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/1</td>
<td>2/2</td>
<td>4/2</td>
<td>7, 0</td>
<td>4, 0</td>
<td>1F98EZ-1421 Easy Install™ 4-Wire</td>
<td>✓ ✓ ✓ ✓ P 0† 2/2 ✓ ✓</td>
<td>1 12</td>
</tr>
</tbody>
</table>

*H = Hardwired (Requires Common)
† One outdoor remote sensor can be used – F145-1378 included in kit
† 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.