**Features**

Add up to 10 Relays to extend the heating zone beyond 15 amps

Receives signal sent by master thermostat to activate heat

Settings/programming is controlled by master thermostat

System On/Standby switch

---

**Features**

Simple Up & Down temperature selection

Touch sensitive buttons

Temperature lock feature: set a min & max temp limit

System On/Standby switch

Compatible with the K312Relay to extend the heating zone

---

**K322E**

**K302PE PROGRAMMABLE THERMOSTAT**

**K101 & K102 BI-METAL THERMOSTAT**

**K322E NON-PROGRAMMABLE THERMOSTAT**

**SLAVE RELAY UNIT for K302PE & K322E**

---

**ATMOZ1 & ATMOZ2 THERMOSTATS**

**ATMOZ WiFi Thermostat**

For Line Voltage Heaters

- Personalized Presets Thermostat
- Single Pole or Double Pole line voltage
- Programmable with ATMOZ Smart phone App
- Temperature range 41° - 90°F (5° - 32°C)
- Program 4 or 6 time periods for maximum flexibility
- Electronic sensing for accurate temperature control (±1°F)

**ATMOZ1 & ATMOZ2 THERMOSTATS**

**K302PE PROGRAMMABLE THERMOSTAT**

**K101 & K102 BI-METAL THERMOSTAT**

**K322E NON-PROGRAMMABLE THERMOSTAT**

---

**Line-Voltage Thermostats**

**K302PE PROGRAMMABLE THERMOSTAT**

**K101 & K102 BI-METAL THERMOSTAT**

**K322E NON-PROGRAMMABLE THERMOSTAT**

---

**ATMOZ WiFi Thermostat**

For Line Voltage Heaters

- Personalized Presets Thermostat
- Single Pole or Double Pole line voltage
- Programmable with ATMOZ Smart phone App
- Temperature range 41° - 90°F (5° - 32°C)
- Program 4 or 6 time periods for maximum flexibility
- Electronic sensing for accurate temperature control (±1°F)

---

**ATMOZ WiFi Thermostat**

For Line Voltage Heaters

- Personalized Presets Thermostat
- Single Pole or Double Pole line voltage
- Programmable with ATMOZ Smart phone App
- Temperature range 41° - 90°F (5° - 32°C)
- Program 4 or 6 time periods for maximum flexibility
- Electronic sensing for accurate temperature control (±1°F)

---

**ATMOZ WiFi Thermostat**

For Line Voltage Heaters

- Personalized Presets Thermostat
- Single Pole or Double Pole line voltage
- Programmable with ATMOZ Smart phone App
- Temperature range 41° - 90°F (5° - 32°C)
- Program 4 or 6 time periods for maximum flexibility
- Electronic sensing for accurate temperature control (±1°F)

---

**ATMOZ WiFi Thermostat**

For Line Voltage Heaters

- Personalized Presets Thermostat
- Single Pole or Double Pole line voltage
- Programmable with ATMOZ Smart phone App
- Temperature range 41° - 90°F (5° - 32°C)
- Program 4 or 6 time periods for maximum flexibility
- Electronic sensing for accurate temperature control (±1°F)
**Features**

- Add up to 10 Relays to extend the heating zone beyond 15 amps
- Receives signal sent by master thermostat to activate heat
- Settings/programming is controlled by master thermostat
- System On/Standby switch

**Features**

- Simple Up & Down temperature selection
- Touch sensitive buttons
- Temperature lock feature: set a min & max temp limit
- System On/Standby switch
- Compatible with the K312Relay to extend the heating zone

**Electronic Non-Programmable**

15AMP @120, 208/240V

**K322E NON-PROGRAMMABLE THERMOSTAT**

- 7-Day programming
- Touch sensitive buttons
- Temperature lock feature: set a min & max temp limit
- System ON/Standby switch
- Compatible with the K312Relay to extend the heating zone

**Line-Voltage**

**Introducing Atmoz WiFi Thermostat**

For Line Voltage Heaters

**Featured Inside:**

- 15AMP @120, 208/240V

**K302PE PROGRAMMABLE THERMOSTAT**

- 22AMP MAX @120 or 208/240V

**Non-Programmable also available**

**ES230-R & ESP120/230-R**

**Features**

- Single Pole or Double Pole line voltage
- Programmable with Atmoz Smart phone App
- Temperature range 41° - 90°F (5° - 32°C)
- Program 4 or 6 time periods for maximum flexibility
- Electronic sensing for accurate temperature control (±1°F)

**K702E-2-DTSB**

**Features**

- (2) preset setback temperatures/times (minor/major)
- Field adjustable setback & times
- Reduces energy waste by automatically setting back room temperature
- Reinforce Positive Energy Habits (Optional Occupancy Sensor)

**Are You A Property Manager?**

Are you tired of paying for wasted energy?

**WR120/230 & WRP120/230**

**Features**

- 22AMP MAX @120 or 208/240V
- Non-Programmable also available

**K702E-2-DTSB**

**Features**

- 22AMP MAX @120 or 208/240V
- Programmable or Non-Programmable models available

**ES230-R & ESP120/230-R**

**Features**

- No programming required
- Featuring (3) large preset temp buttons

**K702E-2-DTSB**

**Features**

- "Best in Class" 22 amp max rating
- Programmable or Non-Programmable models available

**K101 & K102 BI-METAL THERMOSTAT**

- Single & Double Pole models available
- Fahrenheit & celsius dials
- Advanced bi-metal sensor improves temperature control at ±3°F
- Sits flush against the wall allowing more wiring room
- No ground wire design

**Atmoz Smart Phone App**

- Connect Via WiFi For Convenient Programming & Use
- Easy To Navigate Menus For Quick Programming
- Control Multiple Thermostats For Total Home Control
- Available for Android & iOS.

**K101-C SINGLE POLE COOLING THERMOSTAT** Also Available

- 22AMP @120, 208/240, 277V

**K701E-B & K702E-2**

**Simiplstat**

**K701E-B & K702E-2**

**Simplstat**

**Simple Push Button To Select Status**

7˚ 55˚ 60˚

*Default Settings

**HP20 2 CIRCUIT**

**Features**

- 7 Day programming
- Designed for 2 independent heating circuits in one room
K322 NON-PROGRAMMABLE THERMOSTAT

Features
- Simple Up & Down temperature selection
- Touch sensitive buttons
- Temperature lock feature: set a min & max temp limit
- System On/Standby switch
- Compatible with the K312 Relay to extend the heating zone

K302PE PROGRAMMABLE THERMOSTAT

Features
- 7-Day programming
- Touch sensitive buttons
- Temperature lock feature: set a min & max temp limit
- System On/Standby switch
- Compatible with the K312 Relay to extend the heating zone
- Designed for 2 independent heating circuits in one room

King Electrical Manufacturing Company
9131 10th Avenue South, Seattle WA 98108  phone 206.762.0400  fax 206.763.7738
king-electric.com

Rental Apartments
Student Housing
Vacation Rentals
Motels

Are You A Property Manager?
Are you tired of paying for wasted energy?
Thermostat Reacts to Window Left Open & Sets Back to 40°F to Save Energy

ATMOZ & ATMOZ WiFi Thermostats

Introducing Atmoz WiFi Thermostat
For Line Voltage Heaters

Enabled:
Control your home’s comfort from your living room or from thousands of miles away. With its simply intuitive smart phone app interface; control is always in the palm of your hands.

Connect Via WiFi For Convenient Programming & Use
Easy To Navigate Menus For Quick Programming
Control Multiple Thermostats For Total Home Control
Available for Android & IOS.

ATMOZ1 & ATMOZ2 THERMOSTATS
16AMP @120 or 208/240V
Features
- Single Pole or Double Pole line voltage
- Programmable with Atmoz Smart phone App
- Temperature range 41° - 90°F (5° - 32°C)
- Program 4 or 6 time periods for maximum flexibility
- Electronic sensing for accurate temperature control (±1°F)

Start setting up your smart home with King Electrical Manufacturing Company. We offer a wide range of thermostats to fit your needs, from simple to programmable options. Contact us for more information or to place your order today.
**ATMOZ WiFi Thermostats**

**K701E-B & K702E-2**  
16AMP @120 or 208/240V  
Features:  
- No programming required  
- Featuring (3) large preset temp buttons  

**ES230-R & ESP120/230-R**  
22AMP MAX @120 or 208/240V  
Features:  
- "Best in Class" 22 amp max rating  
- Programmable or Non-Programmable models available

---

**K101 & K102 Bi-Metal Thermostat**

**K702E-DTSB**  
16AMP @120 or 208/240V  
Features:  
- Programmable or Non-Programmable models available  
- (2) preset setback temperatures/times (minor/major)  
- Field adjustable setback & times  

**WR120/230 & WRP120/230**  
Window Watcher  
16AMP @120 or 208/240V  
Features:  
- Reinforce Positive Energy Habits  
- Thermostat Reacts to Windows Left Open & Sets Back to 40°F to Save Energy

---

**Atmoz Smart Phone App**

- Connect Via WiFi For Convenient Programming & Use  
- Easy To Navigate Menus For Quick Programming  
- Control Multiple Thermostats For Total Home Control  
- Available for Android & iOS
**ATMOZ & ATMOZ2 Wi-Fi THERMOSTATS**

**ATMOZ WiFi Thermostat**
- For Line Voltage Heaters
- 15AMP @120, 208/240V
- Electronic 7-Day Programmable

**ATMOZ2 WiFi Thermostat**
- 15AMP @120, 208/240V
- Programmable with Atmoz Smart Phone App
- Temperature range 41° - 90°F (5° - 32°C)
- Program 4 or 6 time periods for maximum flexibility
- Electronic sensing for accurate temperature control (±1°F)

---

**King Electrical Manufacturing Company**
9131 10th Avenue South, Seattle WA 98108  phone 206.762.0400  fax 206.763.7738
king-electric.com

---

**Line Voltage**

**K302PE PROGRAMMABLE THERMOSTAT**
- 7-Day programming
- Touch sensitive buttons
- Temperature lock feature: set a min & max temp limit
- System ON/Standby switch
- Compatible with the K312Relay to extend the heating zone

**K322E NON-PROGRAMMABLE THERMOSTAT**
- Simple Up & Down temperature selection
- Touch sensitive buttons
- Temperature lock feature: set a min & max temp limit
- System ON/Standby switch
- Compatible with the K312Relay to extend the heating zone

**K312 Relay**
- For 1/2 HP Inductive
- Single & Double Pole models available
- Fahrenheit & celsius dials
- Advanced bi-metal sensor improves temperature control at ±3°F
- Sits flush against the wall allowing more wiring room
- No ground wire design

---

**Bi-Metal Thermostats**
- Single & Double Pole models available
- Fahrenheit & celsius dials
- Advanced bi-metal sensor improves temperature control at ±3°F
- Sits flush against the wall allowing more wiring room
- No ground wire design

---

**Rental Apartments**
- Student Housing
- Vacation Rentals
- Motels

---

**Atmoz Smart Phone App**
- Connect Via WiFi For Convenient Programming & Use
- Easy To Navigate Menus For Quick Programming
- Control Multiple Thermostats For Total Home Control
- Available for Android & IOS.
# Smart Heating Solutions

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature</td>
<td>WiFi</td>
<td>Extends Heating Zone</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td>WiFi Programmable</td>
<td></td>
</tr>
<tr>
<td>WiFi</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>iPhone/Android App</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td>7 Day Programmable</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>40°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td>41°- 95°F</td>
<td></td>
</tr>
<tr>
<td>Max Power</td>
<td>3840W @ 240VAC</td>
<td>3840W @ 240VAC</td>
<td>3600W @ 240VAC</td>
<td>3600W @ 240VAC</td>
<td>3600W @ 240VAC</td>
<td>5280W @ 240V</td>
<td>2640W @ 120V</td>
<td>6094W @ 277VAC</td>
<td>4986W @ 277VAC</td>
<td>7700W @ 240V</td>
<td>1875W @ 120V</td>
<td>3320W @ 240VAC</td>
<td>3328W @ 208VAC</td>
<td>3328W @ 208VAC</td>
<td>3120W @ 208VAC</td>
</tr>
<tr>
<td>Wires</td>
<td>3-Wires</td>
<td><em>4-Wires</em></td>
<td>4-Wires</td>
<td>4-Wires</td>
<td>4-Wires</td>
<td>3-Wires</td>
<td>3-Wires</td>
<td>3-Wires</td>
<td>3-Wires</td>
<td>3-Wires</td>
<td>3-Wires</td>
<td>3-Wires</td>
<td>3-Wires</td>
<td>3-Wires</td>
<td></td>
</tr>
<tr>
<td>Backlit LCD Display</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Relay Rating</td>
<td>16A</td>
<td>16A</td>
<td>15A</td>
<td>15A</td>
<td>15A</td>
<td>22A</td>
<td>22A</td>
<td>22A</td>
<td>22A</td>
<td>16A</td>
<td>16A</td>
<td>16A</td>
<td>16A</td>
<td>16A</td>
<td>16A</td>
</tr>
<tr>
<td>Battery Powered</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Program Backup</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Accuracy</td>
<td>+/- 1°F</td>
<td>+/- 1°F</td>
<td>+/- 1°F</td>
<td>+/- 1°F</td>
<td>+/- 1°F</td>
<td>+/- 1.5°F @ 22A</td>
<td>+/- 1.5°F ±3° F</td>
<td>+/- 0.9°F ± .9°F</td>
<td>+/- 1°F ± .9°F</td>
<td>+/- 1.2°F ± .9°F</td>
<td>+/- 0.9°F ± .9°F</td>
<td>+/- 1.2°F ± .9°F</td>
<td>+/- 0.9°F ± .9°F</td>
<td>+/- 1.2°F ± .9°F</td>
<td>+/- 0.9°F ± .9°F</td>
</tr>
<tr>
<td>Off Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td>Standby Switch</td>
<td></td>
</tr>
<tr>
<td>Manual Override</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Standby Switch</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Power Failure Interrupt</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>PIR Occupancy Input</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Temperature Lock</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Keypad Lock</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>For Use On Baseboard, Fan Forced &amp; Radiant Electric Heaters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For Use On Baseboard, Fan Forced & Radiant Electric Heaters

king-electric.com