

Electronic Thermostat TEMP360° Series



TEMP 360°
Electronic Thermostat



- Double Pole line voltage (4 wire)
- 120V or 208/240V selectable by jumper
- 16 AMP Max (Resistive)
- Electronic sensing for accurate temperature control ($\pm 1^\circ\text{F}$, $\pm 0.5^\circ\text{C}$)
- Temperature range 40° - 90°F (5°C-30°C)
- Includes °C and °F control dial
- 2-pole OFF button
- Indicator light for heat on
- Clean, beveled style suits any decor
- Mount on standard junction box
- Temperature Lock™ limiter features gives the option to set maximum temperature of 75°F (24°C)
- Fully vented cover allows air sensing in all directions
- For use on baseboard, fan forced & radiant electric heaters
- 1-year limited warranty

The TEMP 360° Electronic Thermostat

Use the K202E to control baseboards, fan forced and radiant electric heaters. 120V or 208/240V. The electronic sensor offers the most accurate temperature control available, keeping the room within 1°F of the set temperature. Standard mechanical thermostats have a greater margin for inaccurate measurement, which can leave temperatures to vary by 5°F or more. Easily regulate energy consumption and keep energy costs low by installing the K202E thermostat.



75°F maximum temperature limiter feature guarantees room temperature never exceeds 75°F. Ideal for property managers or users with children, making sure that the heat will not go above 75°F if the dial is accidentally turned.

Ordering Information

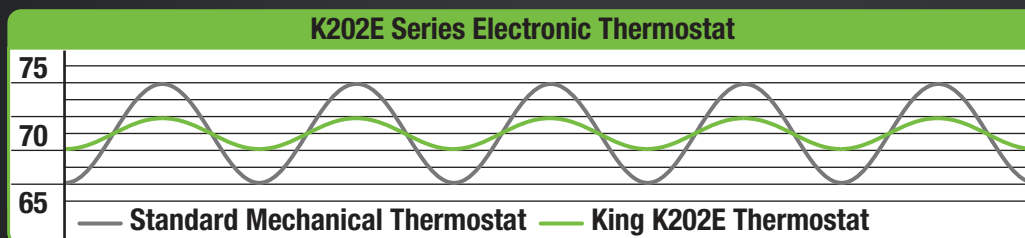
MODEL	UPC	DESCRIPTION
K202E	10391	2P Electronic Thermostat, 120, 208/240V

Engineering Specifications

Temperature Range: 40° - 90°F (5° - 30°C) **Accuracy:** +1° F
Max Power: 1920W @ 120VAC (16A)
Max Power: 3328W @ 208VAC (16A)
Max Power: 3840W @ 240VAC (16A)
Sensing Element: Electronic



TEMP360° Maximum Comfort



Maximum Comfort/Lower Energy:

Combining industry leading temperature sensing technology with a modern sleek design, King's K202E achieves lower energy consumption with higher comfort levels by reducing temperature swings as compared to economy models.