🎂 king

## Electronic Prog. Thermostat CLEAR TOUCH Series





- 7 day programmable
- Modern design with clear Acrylic panel
- Touch sensitive buttons
- Large LCD display with blue backlight
- Temperature lock feature: set a min & Max temp limit
- Save up to 28% on your heating costs
- 3 minute cycle rate reduces temperature swings
- Complies with all codes requiring anticipated/electronic thermostats
- System On/Standby switch
- 1-year limited warranty



## The Clear Touch. Electronic 7 Day Programmable Thermostat

King's ClearTouch K302PE combines user-friendly touch sensitive buttons with a sleek modern design, offering unparalleled user comfort control. ClearTouch is an energy-saving fully programmable solution for providing highly accurate temperature control for line voltage electric heaters. It's highly accurate sensing technology saves up to 28% on heating costs. Program a full 7 day schedule with ease for total room control.

## **Ordering Information**

<b>J</b>			
MODEL	UPC	DESCRIPTION	Engineering Specifications
K302PE	10399	Thermostat Programmable DP 120/208/240V 15A	Temperature Range: 41° - 95°F (5° - 35°C) Accuracy: +1° F
K312RELAY	10400	Thermostat Slave Relay DP 120/208/240V 15A	Max Power: 1800W @ 120VAC (15A)
			Max Dower: $3120W @ 208V/AC (15A)$

Breaker

Max Power: 3120W @ 208VAC (15A) Max Power: 3600W @ 240VAC (15A) Sensing Element: Electronic

**Optional: Up to 10 Relays** 

K312

Relay

Fan Heater 3



## Want To Control Multiple Heaters?

K302PE thermostats are compatible with K312RELAY (Shown Below) to extend the heating zone beyond 15A & control from one master location.



- Add up to 10 Relays to extend the heating zone
- Settings controlled by master thermostat
- Receives signal & activates heat when required
- ON/STANBY switch to disable heating independently

e heating zone ermostat Ermostat Ermostat Ermostat Fan Heater 1 Fan Heater 2

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