## Line Voltage Thermostatk101, K102 \& K101-C



- Clean, beveled style suits any decor
- Sits flush against wall
- Includes ${ }^{\circ} \mathrm{C}$ and ${ }^{\circ} \mathrm{F}$ control dials
- Bi-metal mechanical sensing element
- Operates $41^{\circ}-90^{\circ} \mathrm{F}\left(3^{\circ}-32^{\circ} \mathrm{C}\right)$

Dimensional Data


## The K101 \& K102 Series Thermostats

The K101 \& K102 Series thermostats have a larger, more sensitive, mechanical bi-metal sensor that improves temperature accuracy to $\pm 3^{\circ} \mathrm{F}$. This feature achieves a better comfort level with a reduced temperature swing as compared to economy models. Modem appearance with large knob for easy adjustments. No ground wire required, making installation fast and easy.

## The K101-C Cooling Thermostat

The K101-C cooling thermostat has a larger, more sensitive, bi-metal sensor that improves temperature accuracy to $\pm 3^{\circ} \mathrm{F}$. This feature achieves a better comfort level with a reduced temperature swing as compared to other mechanical thermostat models. Modern appearance with large knob for easy adjustments. No ground wire required, making installation fast and easy. For cooling only.

## Ordering Information

| MODEL | UPC | DESCRIPTION |
| :--- | :---: | :--- |
| K101 | 20576 | Single Pole - WHITE |
| K101A | 20525 | Single Pole - ALMOND |
| K102 | 20623 | Double Pole (Positive Off) - WHITE |
| K102-R | 20627 | Double Pole (Positive Off) - WHITE, RETAIL |
| K102A | 20624 | Double Pole (Positive Off) - ALMOND |
| K101-C | 20631 | Single Pole - WHITE, Cooling Only |

Replacement Accessories

| MODEL | UPC | DESCRIPTION |
| :--- | :--- | :--- |
| K101 TEMP PLATE C | 22020 | K101 Replacement Celsius Dial Face, White $5^{\circ}-35^{\circ} \mathrm{C}$ |
| K101A TEMP PLATE C | 22021 | K101A Replacement Celsius Dial Face, Almond $5^{\circ}-35^{\circ} \mathrm{C}$ |
| K101 TEMP PLATE F | 22022 | K101 Replacement Fahrenheit Dial Face, White $41^{\circ}-90^{\circ} \mathrm{F}$ |
| K101A TEMP PLATE F | 22023 | K101A Replacement Fahrenheit Dial Face, Almond $41^{\circ}-90^{\circ} \mathrm{F}$ |
| K102 TEMP PLATE C | 22024 | K102 Replacement Celsius Dial Face, White $10^{\circ}-35^{\circ} \mathrm{C}$ |
| K102A TEMP PLATE C | 22025 | K102A Replacement Celsius Dial Face, Almond $10^{\circ}-35^{\circ} \mathrm{C}$ |
| K102 TEMP PLATE F | 22026 | K102 Replacement Fahrenheit Dial Face, White $50^{\circ}-90^{\circ} \mathrm{F}$ |
| K102A TEMP PLATE F | 22027 | K102A Replacement Fahrenheit Dial Face, Almond $50^{\circ}-90^{\circ} \mathrm{F}$ |

## Specifications

Temperature Range: $41^{\circ} \mathrm{F}-90^{\circ} \mathrm{F}\left(5^{\circ} \mathrm{C}-32^{\circ} \mathrm{C}\right) \quad$ Accuracy: $\pm 3^{\circ} \mathrm{F}\left(1.6^{\circ} \mathrm{C}\right) \quad$ Max Power: 2640W@ 120VAC (22A)
Max Power: 4576W@208VAC (22A) Max Power: 5280W@ 240VAC (22A) Max Power: 6094W@ 277VAC (22A)
Sensing Element: Bi-metal mechanical

