



## **SUBMITTAL SHEET**

Job Name:		Submitted By:			Da	Date:		
Location: _								
Architect:								
Engineer:		Approved By:			Dat	Date:		
Contractor	:							
Submitted	By:							
King Conta	ct:							
Quotes@k	ing-electric.com							
Date:								
Tag	Qty	Item Number	Watts	Volts	PH	Amps	Weight	
	_							
	_							
	_							
	_							
Acces	sories							
Tag	Qty	Item Number						
	_							
	_							

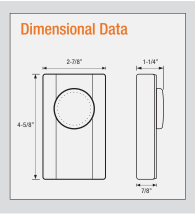


# Line Voltage Thermostat K101, K102 & K101-C









- Clean, beveled style suits any decor
- Sits flush against wall
- Includes °C and °F control dials
- Bi-metal mechanical sensing element
- Operates 41° 90° F ( 3°- 32°C)
- Mounts directly to a 2x4 inch vertical electrical outlet box
- Large knob allows easy adjustment to all temperatures
- Single or Double Pole (positive off) available
- No ground wire design
- 1-year limited warranty



### 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° 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  $\pm 3^{\circ}$  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
K101-R	20626	Single Pole - WHITE, RETAIL
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

#### **Specifications**

Temperature Range: 41° F-90° F (5° C- 32° C)

**Accuracy:**  $\pm 3^{\circ}$  F (1.6°C)

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