

# Bimetal and Specialty Thermostats

PHONE 360.693.2505

FAX 360.694.8668

WEB www.cadetco.com



**CADET**  
SAFETY & QUALITY

## Anticipated Line Voltage Bimetal Thermostat



C911W



C912A

### General Information:

Bimetal thermostats are a common choice for controlling electric in-wall fan and baseboard heaters. For tight temperature control and ultimate comfort, the C911 and C912 thermostats with heat anticipation are highly recommended.

### UPC Code

Part#	Model#	Description	Wt./EA/Lbs	Case Qty
027418 72750 3	C911W	Thermostat, 22 Amp SP, Anticipated, White	.69	50
027418 72745 9	C911A	Thermostat, 22 Amp SP, Anticipated, Almond	.69	50
027418 72770 1	C912W	Thermostat, 22 Amp DP, Anticipated, White	.69	50
027418 72765 7	C912A	Thermostat, 22 Amp SP, Anticipated, Almond	.69	50

## C600 Series: Specialty Line Voltage Bimetal Thermostat



C611-25



C612-25

### General Information:

This line of thermostats meet comfort needs, while optimizing economy and energy efficiency. The C611 anticipated thermostat controls temperature equal to or better than a typical low voltage thermostat. The increased bimetal thickness in the C600 Series prevents damage and gives improved thermal differential performance. The cover design allows ventilation on all sides to enhance sensitivity to room temperature changes.

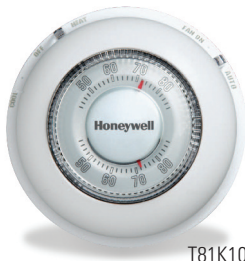
### Ordering Information:

These thermostats feature fast, efficient, snap-action switching and an optional heat anticipator, which assures closer and more balanced temperature regulation. Standard color is ivory.

### UPC Code

Part#	Model#	Description	Wt./EA/Lbs	Case QTY
027418 43380 0	C600M	2 Stage, 22 Amp/Stage	.69	25
027418 43382 4	C600S	2 Circuit, 22 Amp/Circuit	.69	25
027418 43384 8	C600C	Cooling or Heating, Line Voltage	.59	25
027418 43386 2	C611TP	Single Pole, 22 Amp, Tamper Proof, Anticipated	.69	25
027418 43392 3	C612TP	Double Pole, 22 Amp, Tamper Proof, Anticipated	.69	25
027418 43390 9	C611-25	Single Pole, 25 Amp, Anticipated	.69	25
027418 43396 1	C612-25	Double Pole, 25 Amp, Anticipated	.69	25

## Low Voltage Controls: Thermostat & Relays



T81K1007

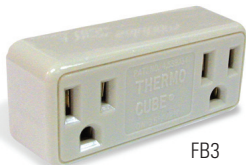
### Ordering Information:

When the heater load is greater than 3,500 watts, a low voltage thermostat with relay is recommended for tighter temperature control. A relay is required and is available for loads up to 5KW and 10KW.

### UPC Code

Part#	Model#	Description	Wt./EA/Lbs	Case QTY
027418 73031 2	R841C1227	1 Circuit Relay 240V, 5KW	1.17	10
027418 73032 9	R841E1068	2 Circuit Relay 240V, 10KW	2.37	12
027418 72823 4	T87K1007	The Round® Low Voltage Stat Heat Only 24V	.40	12

## The Freeze Buster: Freeze Protection



FB3

### Ordering Information:

Plugs in for freeze protection. Controls up to 1800 watts @ 120 volts. Available in ivory.

### UPC Code

Part#	Model#	Description	Wt./EA/Lbs	Case QTY
027418 43084 7	FB3	In-line limiting thermostat, Range 35°F - 45°F	.16	12