Energy Controllers

Control Energy & High Ambient Conditions

Save energy by controlling anti-condensate door heaters with Anthony's selection of Energy Controllers. Anthony's Energy Controllers are DOE compliant and ideal for both cooler and freezer applications in high and low humidity environments. Whatever the condition - Anthony has an Energy Controller to reduce your door energy costs.

STANDARD 55+ Energy Controller



Non-Adjustable

- · Ideal for low humidity applications
- Activates door heat when 56% RH is sensed
- 84" long Sensor Wires
- 7" long Power Leads

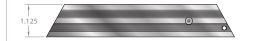
Application:	Cooler/Freezer
Part Number:	60-19760-0001
Input Voltage:	90 - 132 VAC
Frequency:	50 - 60 Hz
Max Current:	10A
Warranty:	12 Months

%RH	Heater Power
0-55%	0% (heater always off)
56%	20% (1 minute on, 4 minutes off)
57%	40% (2 minutes on, 3 minutes off)
58%	60% (3 minutes on, 2 minutes off)
59%	80% (4 minutes on, 1 minute off)
60-100%	100% (heater always on)

ADVANCED

Smart Energy Controller





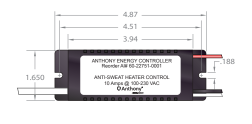
Manually Adjustable

- · Ideal for humid applications
- Activates door heat when set RH is sensed
- Adjust RH setting via screw on sensor unit
- 55 ½" long Sensor Wires
- 6 ½" long Power Leads

Application:	Cooler/Freezer
Part Number:	60-17156-0001
Input Voltage:	120 - 230 VAC
Frequency:	50 - 60 Hz
Max Current:	10A
Warranty:	12 Months

PREMIUM

Anthony Energy Controller





Automatic

- Ideal for humid applications and high humidity variability
- Activates door heat when Dew Point Temperature sensed
- 108" long Sensor Wires
- 7" long Power leads

Application: Cooler/Freezer
Part Number: 60-22715-0001
Input Voltage: 100 - 230 VAC
Frequency: 50 - 60 Hz
Max Current: 10A
Warranty: 12 Months

All Anthony Energy Controllers are compliant to this certification:



Rev. A 09-16

