

## Line-Voltage Thermostats

For Property Management

## Reduce Your Energy Spend Now!



# Buildings...Meet Autonomy

University of Washington Saved 4.9% on Their Housing Energy Spend With Autonomy.



Autonomy saves energy, automatically setting back temperatures based on tenant inactivity

We ran an engineering study on our first project. The engineers modeled a savings of 4.9% for electricity. We have used this setback ECO thermostat on all of our projects since then.

JR Fulton, Architect, LEED AP Capital Planning & Sustainablity Manager Unviversity of Washington

## Simple & Powerful

Timed Energy Management Without Invasive Wiring or Building Automation, That Reduces Energy Spend.



## Why It Matters?

- U.S. colleges spend an average of \$1.10 per SqFt on electricity
- Space heating accounts for 28% of total energy use
- Building managers should focus heating efforts on occupied rooms
- Over 40% of energy used is wasted on vacant rooms
- Increased awareness enhances desire to conserve in other ways

## Are You A Property Manager?

Are you tired of paying for wasted energy?

### K701-1-DTSB / K702E-DTSB AUTONOMY WR120/230 & WRP120/230

## WINDOW WATCHER



Ideal for building managers of dorms and multi-family units. Reduces energy waste by automatically setting back the room temperature. Tenant sets the desired room temperature, after 2 hours sets back to the Minor set point. After 48 hours of no temperature adjustment sets back to the Major set point.

#### **Features**

- Timed heating for building managers
- Ideal for rental apartments, students housing & vacation rentals
- (2) preset setback temperatures
- (2) preset times minor & major
- Simple 2 button operation
- Single or double pole line voltage
- Max room temp set point of 74°F mi n 55°F
- Electronic sensing for accurate temperature control (±1°F)
- Manual temperature range 55° 74°F (5° 24°C)
- 16 amp max (Resistive)





After 2 Hours

After 48 Hours

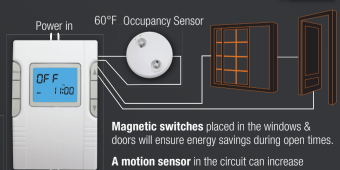


Take back control of tenants that waste your money by leaving their window or doors open. Add motion detecting and double your savings.

#### **Features**

- Controls temperature with simple window contact
- Optional motion detector increases savings
- (2) temperature options: 40 or 60 degrees
- Guaranteed savings
- Simple bell wire connections
- 7-Day programmable or non-programmable
- Models available
- Double pole line voltage
- 16 amp Max (Resistive)





savings even more. Heater Up to 3840 watts **Hotel key cards** or key activation contacts can start room heating upon client entry and set back

when they leave.

### K901-B / K902-B THERMOSTATS Wifi













#### 16AMP @120 or 208/240V

#### Features

- Single pole or double pole line voltage
- Programmable with hoot smart phone app
- Temperature range 41° 90°F (5° 32°C)
- Program 4 or 6 time periods for maximum flexibitlity
- Electronic sensing for accurate temperature control (±1°F)

#### K302PE PROGRAMMABLE THERMOSTAT





Electronic 7-Day Programmable 15AMP @120, 208/240V

#### **Features**

- 7-Day programming
- Touch sensitive buttons
- Temperature lock feature: set a min & max temp limit
- System ON/Standby switch
- Compatible with the K312Relay to extend the heating zone











## king Smart Heating Solutions



133	R	THE REAL PROPERTY.	116	3	1	1		-//-	1	1/5/6			
	hoot SSIMPI		<b>.</b> Clear <b>Tộuch</b> .			MAX <sub>22</sub>		<i>Basic</i> Comfort		<sup>2</sup> Circuit	WINDOW WATCHER		Аитопоту
ECCE ** Yell  ***  ***  ***  ***  ***  ***  ***	NOW AVAILABLE WHITE			10° 4 68	Ů • • • • • • • • • • • • • • • • • • •	Y A	7 0 35 R-PH 5 7 6				<b>[5.0</b> ]	74.5° A	65,0
and the second	Wifi	Extends Heating Zone			111		Cooling		2-Circuit Design	Occupancy Sensor		Timed Setback	
ltem Number	K901-B or -W K902-B or -W	K702E-2 *K701E-B	K302PE	K322E	K312RELAY	ES230-R	ESP120-R *ESP230-R	K101 *K102	K101-C	HP30	WR120-B *WR230-B	WRP120-B *WRP230-B	K701-1-DTSB *K702E-DTSB
Feature Rating	<b>★★★★★</b>	<b>★★★★</b>	****	<b>★★★★</b>	<b>★★★★</b>	余余余	<b>★★★★</b>	**	**	食食食食	<b>★★★</b>	食食食食	<b>★★★★</b>
Description	WiFi Programmable Electronic with Smart Phone App	Personalized Presets Electronic	Programmable Electronic	Non-Programmable Electronic	Slave Relay for K302PE and K322E	Non-Programmable Electronic 22 Amp	Programmable Electronic 22 Amp	Mechanical Rotary	Mechanical Rotary Cooling Fan Control	Programmable Electronic 2-Circuit	Non-Programmable Electronic Window Watcher Setback	Programmable Electronic Window Watcher Setbac	Autonomous k Dual Timed Heating
WiFi Enable	YES	NO	NO NO	NO NO	NO	NO	NO	NO NO	NO	NO	NO	NO	NO NO
iPhone/Android App	YES	NO NO	NO	NO	NO	NO	NO NO	NO	NO	NO NO	NO NO	NO	NO NO
Programmable	7 Day Programmable	3 Programmable Presets	7 Day Programmable	Non-Programmable	Non-Programmable	Non-Programmable	7 Day Programmable	Non-Programmable	Non-Programmable	7 Day Programmable	Non-Programmable	7 Day Programmable	2 Timed Setbacks
Temperature Range	40°- 95°F	41°- 95°F	41°- 95°F	41°- 95°F	N/A	40°- 95°F	44°- 95°F	41°- 90°F	41°- 90°F	40°- 93°F	40°F-74°F	40°F-74°F	55° - 74°F
Max Power	3840W @ 240VAC 3328W @ 208VAC 1920W @ 120VAC	3840W @ 240VAC 3328W @ 208VAC *1920W @ 120VAC	3600W @ 240VAC 3120W @ 208VAC 1800W @ 120VAC	3600W @ 240VAC 3120W @ 208VAC 1800W @ 120VAC	3600W @ 240VAC 3120W @ 208VAC 1800W @ 120VAC	5280W @ 240V 4576W @ 208V	2640W @ 120V *5280W @ 240V *4576W @ 208V	6094W @ 277VAC 5280W @ 240VAC 4576W @ 208VAC	4986W @ 277VAC 5280W @ 240VAC 4576W @ 208VAC	7700W @ 240V 6656W @ 208V 3840W @ 120V	*1920W @ 120V *3328W @ 208V *3840 @ 240V	3320W @ 208V *3328W @ 208V *3840 @ 240V	*3840W @ 240VAC *3328W @ 208VAC 1920W @ 120VAC
	7			177-17-				2640W @ 120VAC	2640W @ 120VAC	PERMIT /		The West	
Single or Double Pole	Single Pole *Double Pole	Double Pole *Single Pole	Double Pole	Double Pole	Double Pole	Single Pole	Single Pole	Single Pole *Double Pole	Single Pole	Dual Single Pole design with 4 wires	Single Pole	Single Pole	Single Pole *Double Pole
Wires	3-Wires *4-Wires	4-Wires *2-Wires	4-Wires	4-Wires	4-Wires	3-Wires	3-Wires	2-Wires *4-Wires	2-Wires	4-Wires/ 2 per circuit	3-Wires	3-Wires	2-Wires *4-Wires
Backlit LCD Display	YES 16A	YES 16A	YES 15A	YES 15A	NO 15A	YES 22A	YES	NO 25A	NO 25A	YES	YES 16A	YES 16A	YES 16A
Relay Rating  Battery Powered	NO	NO *YES	NO NO	NO	NO NO	NO NO	22A NO	NO NO	NO NO	16A per Pole (x2) YES	NO	NO	NO NO
Program Backup	YES	YES	YES	YES	NO NO	YES	YES	NO NO	NO NO	YES	YES	YES	YES
Accuracy	+/- 1°F	+/- 1°F	+/- 1°F	+/- 1°F	N/A	+/- 1.5°F @ 22A +/- 1.4°F @ 16A +/- 1.2°F @ 10A +/- 0.9°F @ 4.2A	+/- 1.5°F @ 22A +/- 1.4°F @ 16A +/- 1.2°F @ 10A +/- 0.9°F @ 4.2A	±3° F	±3° F	± .9°F	± .9°F	±.9°F	+/- 1°F
Power Supply	120/208/240V	208/240V *120/208/240V	120/208/240V	120/208/240V	120/208/240V	208/240V	120V *208/240V	120/208/240/277V	120/208/240/277V	120/208/240V	120V *208/240V	120V *208/240V	120V *208/240V
Off Switch	Standby Switch *Positive Off Switch	h Positive Off Switch *Standby Switch	Positive Off Switch	Positive Off Switch	Positive Off Switch	Standby Switch	Standby Switch	NO *Positive Off Switch	NO	NO NO	YES *YES	YES *YES	NO
Custom Presets	YES	YES	YES	NO	NO	NO	YES	NO	NO NO	YES	YES	YES *YES	YES
Manual Override	YES	YES	YES	YES	NO	YES	YES	NO	NO	YES	YES	YES	YES
Boost	YES	NO	YES	NO	NO	NO	NO NO	NO	NO NO	NO	NO	NO	YES
Touch Sensitive Buttons	YES	NO	YES	YES	YES	NO	NO NO	NO	NO NO	NO NO	NO	NO	NO NO
Available Slave Unit (Relay)	NO NO	NO	YES (K312RELAY)	YES (K312RELAY)	NO	NO	NO	NO	NO	NO NO	NO	NO	NO
Vacation Mode	YES	NO	YES	NO	NO	NO	YES	NO	NO	NO NO	NO	NO	NO
Temperature Lock /Set Min & Max Temp Limit	YES	NO	YES	YES	NO	NO	NO	NO	NO	NO	NO	NO	NO
Keypad Lock	YES	NO	YES	YES	YES	NO	NO	NO	NO	NO NO	NO	NO	NO
Remote Input for Setback	NO NO	NO	YES	YES	YES	NO NO	NO	NO	NO	NO NO	YES	YES	NO NO
PIR Occupancy Input	NO	NO	YES	YES	YES	NO	NO	NO	NO NO	NO	YES	YES	NO NO

For Use On Line Voltage Baseboard, Fan Forced & Radiant Electric Heaters