

Autonomous Dual Timed Stat



Timed Heating
For Building Managers
Timed Occupant Heating

- ✓ Rental Apartments
- ✓ Student Housing
- ✓ Vacation Rentals
- ✓ Air BnB
- ✓ Motels



- 2 preset setback temperatures
- 2 preset times Minor & Major
- Simple 2 button operation
- Double Pole Line Voltage
- Max room temp set point of 74°F Min 55°F
- Simple 2 button operation
- Electronic sensing for accurate temperature control ($\pm 1^\circ\text{F}$)
- For use on baseboard, fan forced & radiant electric heaters
- Manual temperature range 55° - 74°F (5° - 24°C)
- Fully vented cover allows air sensing in all directions
- Mounts directly to a single gang vertical electrical outlet box
- 2-year limited warranty

Autonomous Dual Timed Electronic Thermostat with Setback Presets

No Programming Required, Timed Comfort with tenant able to raise the temperature. Two selectable timed, minor and Major set-back temperatures, The minor setback allows for comfort up to 74 degrees for 1, 2, 3, 4, 8, 12, 16 hours before setting back to 66, 62, or 58 degrees, Major setback happens in 12, 24, 48, 36 or 60 hours and drops the temperature back to 58, 50, or 40 degrees. Simple jumper pins on the circuit board allow you to select the times and the temperatures for your application.

*Consult factory regarding options for custom time and temperature setbacks. MOQ would apply.

Ordering Information

MODEL	UPC	DESCRIPTION
K702E-DTSB		208/240V, 1P Line Voltage Electronic
Set Back Temperatures		
Minor		Major
66, 62, 58		58, 50, 40
Times: 1, 2, 3, 4, 8, 12, 16		Times: 12, 24, 36, 48, 60

Engineering Specifications

Single Pole 3 Wire
Temperature Range: 55° - 74°F (5° - 24°C) **Accuracy:** $\pm 1^\circ\text{F}$
Max Power: 3328W @ 208VAC (16A)
Max Power: 3840W @ 240VAC (16A)
Sensing Element: Electronic
 16 Amp 3850 Watts



Auto-Double Setback Stat Reduces Energy Waste

Ideal for building managers of dorms and multi-family housing motel & hotel units. Reduces energy waste by automatically setting back the room temperature. Tenant sets the desired room temperature, after a few hours the temperature automatically sets back to the Minor set point. After many hours of no temperature adjustment it sets back to the Major set point.

