SAT402ZB | ALLIA™

ZIGBEE THERMOSTAT FOR CONNECTED HOME















CONNECTED COMFORT

The Allia thermostat leverages the Zigbee network so that you can set up your ecosystem to control room temperatures remotely. Entirely designed and manufactured in Quebec, the Allia thermostat was developed specifically for the smart home. Depending on the hub you choose, you'll be able to adapt it to your daily routines and increase your comfort. The Allia is compatible with the most popular Zigbee hubs including the Hilo and 4th generation Alexa Echo.

CONTROL AT THE TOUCH OF YOUR FINGERTIPS

BY CONNECTING THE THERMOSTAT TO A ZIGBEE COMPATIBLE HUB

UNPARALLELED ACCURACY FOR COMFORT WITHOUT TEMPERATURE FLUCTUATIONS

- SUITABLE FOR ALL ELECTRIC HEATERS
 BASEBOARDS, CONVECTORS AND FAN
 HEATERS
- ELECTRICITY SAVINGS
 ENERGY SAVINGS UP TO 20%
 DEPENDING ON USE*

COMPATIBILITY

- Ziabee hub
- Hilo hub

COMMUNICATION ANTENNA

• Zigbee 3.0

COLOUR

• white

FINISH

· molded plastic

WATTAGE AND VOLTAGE

- 150 W to 2000 W @ 120 V
- + 260 W to 3400 W @ 208 V
- 300 W to 4000 W @ 240 V

CONTROL

- · display lock
- sleep mode 2 intensity levels
- open window feature freeze protection (5°C-41°F) if a drastic temperature drop is detected
- lobby mode for fan heaters maintains the setpoint if a rapid drop in temperature is detected

ACCURACY

- accurately controls the ambient temperature to ± 0.5°C (1°F)
- CSA C828-19
- · thermistor temperature reading

TEMPERATURE RANGE

• 5 to 30 °C (41 to 86 °F)

WARRANTY

- · three years
- * study carried out by an independent university team

COMPATIBLE WITH









4th GENERATION ECHO

To find out which home automation systems are compatible with your Allia thermostat, visit https://www.stelpro.com/products/allia-smart-home-thermostat-sat402zb/

TECHNICAL SPECIFICATIONS VOLTAGE AMPERAGE FREQUENCY PRICE PRODUCT WATTS MAXIMUM MINIMUM VOLTS **AMPERES** CODE ΗZ 150 120 SAT402ZB 260 3400 208 123.00 4000

Dimensions: 5 3/8 in. (137 mm) wide, 5 3/8 in. (137 mm) high and 1 1/4 in. (32 mm) deep





