SMT402AD | MAESTRO™

SMART THERMOSTAT

4000 W











ORCHESTRATING COMFORT

Use the Maestro thermostat with the Maestro controller • thermostat to turn your house into a smart home in a snap! Indeed, the Maestro thermostat reveals its full potential when it's paired with the Maestro controller thermostat. It can also be linked to an existing Zigbee network controlled by any Zigbee-compatible controller. Maestro is the smart home comfort solution!



COMPATIBLE WITH MAESTRO CONTROLLER OR ZIGBEE HUB

CONTROL AT YOUR FINGERTIPS WITH YOUR SMARTPHONE OR MOBILE DEVICE



RELATIVE ROOM HUMIDITY DISPLAY



ENERGY CONSUMPTION REPORTS†

FOR OPTIMAL ENERGY EFFICIENCY



ACCESSORIES DESCRIPTION SMAMPLIZB Zigbee signal amplifier 96.00 SMREPETZB Zigbee signal repeater 65.00

COMPATIBILITY

- · Maestro controller thermostat or Zigbee hub required
- 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

- Maestro environment options include:
 - outdoor temperature or relative room humidity display
 - energy consumption reports

- · lock screen capability
- · screen backlighting
- radical temperature decrease detection (open-window feature)
- · motion-activated screen
- · Zigbee home automation environment compatibility

ACCURACY

- · accurate ambient temperature control of ± 0.5 °C (1 °F)
- CSA C828-13
- · temperature sensing with thermistor

TEMPERATURE RANGE

• 5 to 30 °C (41 to 86 °F)

WARRANTY

· three years

† with Maestro ecosystem * study carried out by an independent university team

COMPATIBLE WITH





FOR HOME AUTOMATED SYSTEM COMPATIBILITIES AND INSTRUCTIONS ON CONNECTING TO YOUR MAESTRO THERMOSTAT, VISIT WWW.STELPRO.COM/MAESTRO.

TECHNICAL SPECIFICATIONS								
PRODUCT	WATTS		VOLTAGE	AMPERAGE	FREQUENCY	COLOUR	PACKAGING	UNIT PRICE
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	HZ			
SMT402AD	150/260/300	2000/3400/4000	120/208/240	16.7	60	WHITE	BOX	107.00

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





