## SMT402 | 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 ASSESSMENT<sup>†</sup>

FOR OPTIMAL ENERGY EFFICIENCY



# ACCESSORIES PRODUCT DESCRIPTION PRICE SMAMPLIZB Zigbee signal amplifier 90.00 SMREPETZB Zigbee signal repeater 60.00

#### **COMPATIBILITY**

 MAESTRO controller-thermostat or Zigbee hub required

#### **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

- two- or four-wire connection
- MAESTRO environment options include:
- outdoor temperature or relative room humidity display
- energy consumption assessment

- 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 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			
SMT402	150/260/300	2000/3400/4000	120/208/240	16.7	50/60	WHITE	BOX	97.00

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



