

STELPRO ST302P Programmable Electronic Thermostat for Baseboards and Convectors Owner's Manual

Home » StelPro » STELPRO ST302P Programmable Electronic Thermostat for Baseboards and Convectors
Owner's Manual

Contents

- 1 STELPRO ST302P Programmable Electronic Thermostat for Baseboards and
- **Convectors**
- **2 IMPORTANT INSTRUCTIONS**
- **3 TECHNICAL SPECIFICATIONS**
- **4 BEFORE YOU GET STARTED**
- **5 INSTALLATION**
- **6 CONNECT THE POWER SUPPLY WIRES**
- **7 ATTACH THE THERMOSTAT**
- **8 INTERFACE**
- 9 RÉGLAGES INITIAUXINITIAL SETTINGS AND PROGRAMMING
- **10 FEATURES**
- 11 STELPRO LIMITED WARRANTY
- 12 Documents / Resources
 - 12.1 References
- **13 Related Posts**



STELPRO ST302P Programmable Electronic Thermostat for Baseboards and Convectors



IMPORTANT INSTRUCTIONS

THE THERMOSTAT MUST BE INSTALLED BY A CERTIFIED ELECTRICIAN. Connect the thermostat to a 120 to 240 VAC power source ONLY and comply with load limits.

WARNING

HIGH VOLTAGE. Turn off the power supply before installation and maintenance. Leave at least 12 in. (30 cm) clearance around the thermostat to ensure that it is properly vented.

TECHNICAL SPECIFICATIONS

	TENSION ET CHARGE					
PRODUCT CODE	SUPPLY VOLTAGE	LOAD AT 120 V	LOAD AT 240 V			
	VOLTS	WATTS	WATTS			
ST302P	120-240	150-1500	300-3000			
ST402P	120-240	150-2000	300-4000			

Load control type	Resistive		
Frequency	60 Hz		
Storage temperature	-40°C to 50°C (-40°F to 122°F)		
Operating temperature	-20°C to 50°C (-4°F to 122°F). LC display less effective below 0°C (32°F)		
Humidity	5% to 98% without condensation		
Action	Type 1.Y		
Pollution degree	2		
Software	Class A		
Rated impulse voltage	Category II overvoltage (1500 V)		
Independently mounted control for sur	dependently mounted control for surface mounting		
Thermistor used as a sensor, carries n	mistor used as a sensor, carries no load current		

Overload protection device external to the control: circuit breaker (refer to local electrical code)

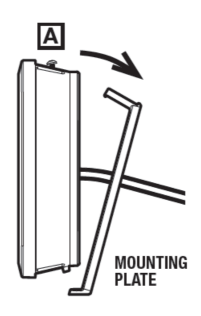
BEFORE YOU GET STARTED

- The box contains one (1) thermostat with a mounting plate, two (2) mounting screws, two (2) twist-on wire connectors, and one (1) owner's manual.
- To install this thermostat, you will need a #2 Phillips screwdriver.
- Install your thermostat about 5 ft (1.5 m) from the floor on an inside wall facing the heating system.

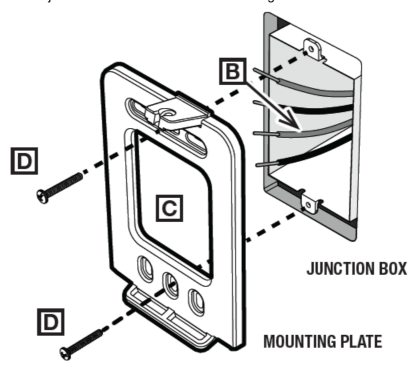
INSTALLATION

ATTACH THE MOUNTING PLATE

WARNING: Turn off the power supply.



- 1. Loosen the screw [A] at the top of the thermostat without removing it.
- 2. Separate the mounting plate from the thermostat. Pull the top of the plate and rotate.
- 3. Take the power wires [B] out of the junction box and run them through the large opening in the center of the mounting plate [C].
- 4. Using the two (2) mounting screws provided [D], attach the thermostat mounting plate to the junction box. The plate can be centered on the junction box or shifted to the left or right.



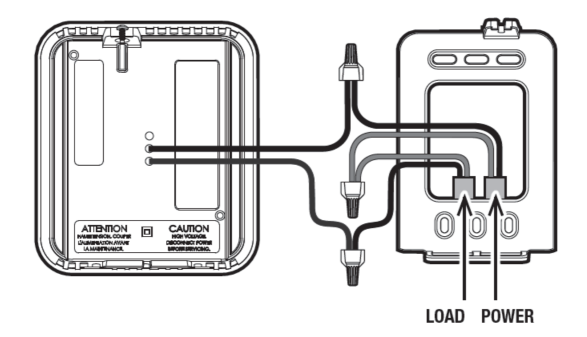
CONNECT THE POWER SUPPLY WIRES

WARNING: Incorrectly connected electrical wires could result in a fire hazard.

- 1. Complete the thermostat's electrical connection according to the diagram below. Tighten the wires securely in the supplied wire connectors.
- 2. Push the wires and connectors into the electrical box.

NOTE:

If the electrical wires are aluminum, use CO/ALR connectors instead (not supplied).

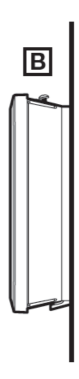


ATTACH THE THERMOSTAT

- 1. Using the alignment guide, hook the bottom [A] of the thermostat into the bottom of the plate. Be sure not to jam the wires between the thermostat and mounting plate.
- 2. Rotate the thermostat upwards and attach it to the top hook of the mounting plate.



- 3. Tighten the screw at the top of the thermostat [B] to hold it in place securely.
- 4. Restore the power at the circuit breaker.

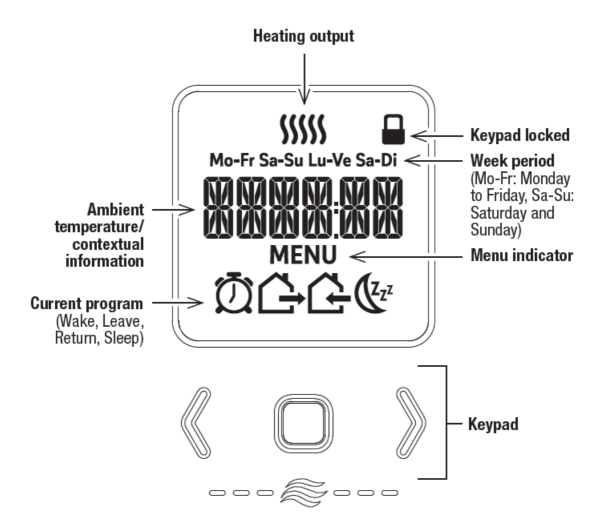


NOTE:

If you need to remove the thermostat, follow step 1 in section 1, then use a straight screwdriver to unhook it from the top of the mounting plate.

INTERFACE

This thermostat is PROGRAMMABLE. PROGRAMMABLE mode allows you to define the setpoint temperature according to time of day and day of the week. (See the INITIAL SETTINGS AND PROGRAMMING section.) You can also use this thermostat in MANUAL mode, i.e. the setpoint temperature will be constant. Touch the keypad once to activate the backlight, then you can make changes.



RÉGLAGES INITIAUXINITIAL SETTINGS AND PROGRAMMING

To begin with, follow the on-screen instructions to adjust your thermostat's settings. Press or to change your selection and to confirm.

- Language: FRA / ENG (Français / English)
- Temperature format: °C / °F (Celsius / Fahrenheit)
- Operation mode: PROG / MANUAL (Programmable / Manual). If you selected MANUAL mode, your thermostat is now ready to use! If you selected PROGRAMMABLE mode, configure the following settings:
 - Date and time
 - Automatic daylight savings time switchover: DST Y / DST N (Daylight savings time Yes / Daylight savings time No)
 - Program setpoint temperatures: (Wake, Leave, Return, Sleep)
 - Monday to Friday program hours: [Mo-Fr] (Wake, Leave, Return, Sleep)
 - Saturday and Sunday program hours: [Sa-Su] (Wake, Sleep)

The following table shows the default program values:

WEEK DAYS					
WAKE 💆	LEAVE △	RETURN 🕰	SLEEP (Zzz		
6:00 AM	8:00 AM	4:00 PM	10:00 PM		
21 °C / 70 °F	16°C / 61°F	21°C / 70°F	17°C / 63°F		
WEEKEND DAYS					
WAKE	Ŭ	SLEEP (Zz			
7:00) AM	11:00 PM			
21°C	/ 70°F	17°C / 63°F			

FEATURES

KEY FEATURES

- Press or once to lower or raise the setpoint temperature by 0.5 °C / 1 °F. If you are in PROGRAMMABLE
 mode, the setpoint change will be considered as a temporary override to the programming. The thermostat will
 return to PROGRAMMABLE mode when the next program begins. To cancel the override and return to
 PROGRAMMABLE mode, press.
- 2. Press once to switch from MANUAL to PROGRAMMABLE mode and vice versa.
- 3. If PROGRAMMABLE mode is selected, press twice to go to the next program.

ADVANCED MENU ACCESS AND USE

- 1. Press and hold for 3 seconds to access the thermostat's advanced menus.
- 2. Press or to change your selection.
- 3. Press to confirm your selection and proceed to the next menu.
- 4. Press and hold for 3 seconds to exit the advanced menus.

ADVANCED MENU LIST

- Language: FRA / ENG (Français / English)
- Temperature format: °C / °F (Celsius / Fahrenheit)
- Operation mode: PROG / MANUAL (Programmable / Manual. When the PROGRAMMABLE mode is selected, you can change the following settings:
 - Date and time
 - Automatic daylight savings time switchover: DST Y / DST N (Daylight savings time Yes / Daylight savings time No)
 - Program setpoint temperatures: (Wake, Leave, Return, Sleep)
 - Monday to Friday program hours: [Mo-Fr] (Wake, Leave, Return, Sleep)
 - Saturday and Sunday program hours [Sa-Su] (Wake, Sleep)
- Keypad lock: LOCK / UNLOCK (Lock keypad / Unlock keypad)
- Reset thermostat to default values: RST N / RST Y (No / Yes)

USING THE TECHNICAL MENUS:

- 1. Press for 10 seconds to access the thermostat's technical menus (the advanced menu will appear after 3 seconds but continue to hold for another 7 seconds).
- 2. Use ou to change your selection.
- 3. Press to confirm your selection and continue to the next menu.
- 4. Press for 3 seconds to exit the thermostat's technical menus.

TECHNICAL MENU LIST

- t1: Maximum room temperature setpoint limit (5°C to 30°C / 41°F to 86°F). The default setting is 30°C.
- t2: Minimum room temperature setpoint limit (5°C to 30°C / 41°F to 86°F). The default setting is 5°C.

NOTE:

The maximum setpoint limit must be higher than the mini-mum setpoint limit, and the minimum setpoint limit must be lower than the maximum setpoint limit.

- t3: Year of production
- t4: Month of production
- t5: Identification number
- t6: Software version
- t7: Thermostat control code

STELPRO LIMITED WARRANTY

Limited three-year warranty. See details on <u>www.stelpro.com</u>. STELPRO DESIGN INC. Saint-Bruno-de-Montarville, Québec, Canada, J3V 6L7

Documents / Resources



STELPRO ST302P Programmable Electronic Thermostat for Baseboards and Convectors [pdf] Owner's Manual

ST302P, ST402P, ST302P Programmable Electronic Thermostat for Baseboards and Convectors, ST302P, Programmable Electronic Thermostat for Baseboards and Convectors

References

SSTELPRO | Home page

Manuals+.