°STELPRO

BUILT-IN ELECTRONIC THERMOSTAT FOR BRAVA AND PRIMA ELECTRIC BASEBOARDS

SIBTE12C SIBTE12F SIBTE13C SIBTE13F

1-844-STELPRO WWW.STELPRO.COM



IMPORTANT INSTRUCTIONS

Before installing or using this product, you must read and understand these instructions. The manufacturer cannot be held responsible for anything, and the warranty will not be valid if the installer and user do not follow these instructions. Failure to comply with these instructions could result in bodily harm, property damage, serious injury and potentially fatal electric shock.

The thermostat must be installed by a certified electrician.

WARNING: HIGH VOLTAGE. Turn off the power supply before installation and maintenance.

SAVE THESE INSTRUCTIONS

TECHNICAL SPECIFICATIONS

	VERSION	VOLTAGE AND LOAD		VOLTAGE RATING
PRODUCT CODE	CELSIUS (°C) OR FAHRENHEIT (°F)	SUPPLY VOLTAGE (VAC)	LOAD (W)	OVERVOLTAGE CATEGORY
SIBTE12C	°C	120-240		II (1500V)
SIBTE12F	°F	120-240	300-2500	11 (13000)
SIBTE13C	°C	277-347	300-2300	III (2500V)
SIBTE13F	°F			III (2000V)

Built-in control device

Thermistor used as a sensor, carries no charging current			
Class A software			
Enclosure protection rating	IP20		
Power supply type	Device designed for alternating current only		
Load control type	Resistive		
Action	Type 1.Y		
Pollution level	2		
Frequency	60 Hz		
Overload protection device external to the control	Circuit breaker (refer to local electrical code)		
Operating temperature	-20°C to 65°C (-4°F to 149°F)		
Storage temperature	-40°C to 65°C (-40°F to 149°F)		

LIMITED °STELPRO WARRANTY

Limited three-year warranty. See details on www.stelpro.com

WHAT'S IN THE BOX

One (1) thermostat, one (1) control interface, two (2) screws, three (3) twist-on wire connector

MATERIAL REQUIRED

Hammer, #2 Phillips ⊕ or #2 Robertson ⑤ screwdriver

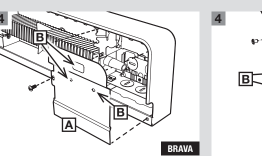
STELPRO DESIGN INC. Saint-Bruno-de-Montarville, Quebec, Canada, J3V 6L7

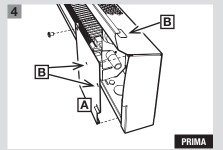
INSTALLATION

PREPARE THE BASEBOARD

WARNING: Turn off the power supply. Do not install the thermostat in a position other than that indicated in this guide.

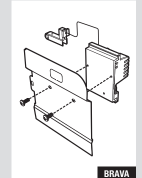
- 1. Choose which side of the baseboard to install the thermostat. The connection must be made in the same junction box as the power supply.
- 2. Remove the front panel. Refer to the baseboard instructions for more details.
- 3. Unscrew the front cover of the junction box [A] and remove it.
- 4. Remove the knockouts [B] with a hammer and a screwdriver.

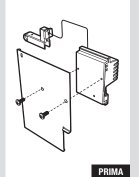




ASSEMBLE THE THERMOSTAT

- 1. Attach the thermostat using the screws provided.
- 2. To ensure proper grounding and heat transfer, make sure the thermostat is screwed in securely and is in contact with the junction

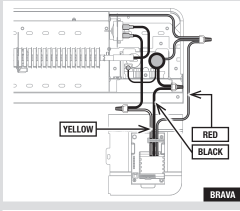


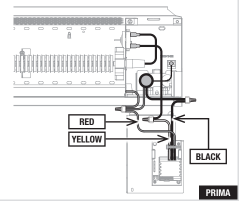


CONNECT THE POWER SUPPLY WIRES

Complete the thermostat's electrical connection according to one of the diagrams below. Tighten the wires securely in the supplied connection

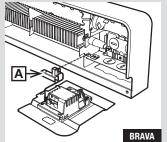
WARNING: Be sure to connect the wire colours as shown in the diagrams when making electrical connections.

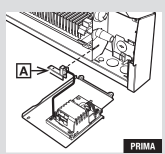




INSTALL THE TEMPERATURE SENSOR

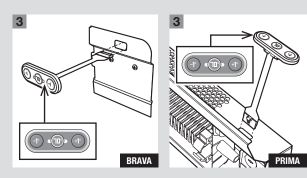
Install the temperature sensor [A] as shown, making sure it is firmly seated at the bottom of the groove.

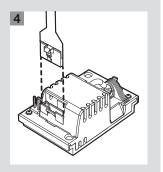




INSTALL THE INTERFACE

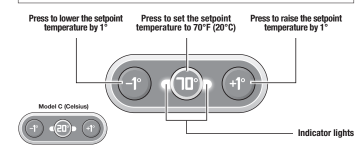
- 1. Make sure surfaces are clean and dry. Position the interface so that the numbers face in the correct direction, as shown.
- 2. Remove the adhesive protection on the back of the interface.
- 3. Insert the connector into the opening. Clip the interface into place and press firmly so that the adhesive sticks to the surface.
- Clip the interface connector into the thermostat connector.
- 5. Push all the wires into the junction box while closing it. Make sure the wires and tape
- 6. Screw the junction box cover back on, then replace the front panel.
- 7. Restore the power supply.





OPERATING INSTRUCTIONS

3 BUTTONS TO CONTROL THE TEMPERATURE



INITIAL SETTING

Once installation is complete, you must configure your thermostat according to your baseboard model.

BASEBOARDS	MODEL F (Fahrenheit)	MODEL C (Celsius)	INDICATOR Lights		
BRAVA*	Press simultaneously +1 3 sec.	Press simultaneously 3 sec.	Purple		
PRIMA	Press simultaneously 1 + 10 3 sec.	Press simultaneously 1 + 20	Light blue		
* By default, the thermostat is set up for the BRAVA baseboard					

INDICATOR LIGHTS

The indicator lights provide feedback on your comfort choices and other advanced features.

BLUE Freeze protection 41°F GREEN Energy saving 42°F to 66°F GREEN TO ORANGE Eco-comfort balance 67°F to 74°F RED Optimal comfort 75°F to 86°F The baseboard has overheated, and heating h After four minutes, the indicator lights will tur restored. If the indicator lights flash repeated is obstructing the baseboard. Otherwise, c				
GREEN Energy saving 42°F to 66°F GREEN TO ORANGE Eco-comfort balance 67°F to 74°F RED Optimal comfort 75°F to 86°F The baseboard has overheated, and heating h After four minutes, the indicator lights will tur restored. If the indicator lights flash repeatedl is obstructing the baseboard. Otherwise, c	COLOUR	DESCRIPTION	TEMPERATURE Model F (Fahrenheit) Model C (Celsius)	
GREEN TO ORANGE Eco-comfort balance 67°F to 74°F RED Optimal comfort 75°F to 86°F The baseboard has overheated, and heating h After four minutes, the indicator lights will turrestored. If the indicator lights flash repeated is obstructing the baseboard. Otherwise, compared to the com	BLUE	Freeze protection	41°F	5°C
FLASHING RED Optimal comfort 75°F to 86°F The baseboard has overheated, and heating h After four minutes, the indicator lights will tur restored. If the indicator lights flash repeatedl is obstructing the baseboard. Otherwise, c	GREEN	Energy saving	42°F to 66°F	6°C to 19°C
FLASHING RED The baseboard has overheated, and heating h After four minutes, the indicator lights will tur restored. If the indicator lights flash repeated is obstructing the baseboard. Otherwise, c	GREEN TO ORANGE	Eco-comfort balance	67°F to 74°F	20°C to 23°C
FLASHING RED After four minutes, the indicator lights will tur restored. If the indicator lights flash repeated is obstructing the baseboard. Otherwise, c The baseboard isn't operating due to a	RED	Optimal comfort	75°F to 86°F	24°C to 30°C
	FLASHING RED	The baseboard has overheated, and heating has been switched off. After four minutes, the indicator lights will turn off. Heating will be restored. If the indicator lights flash repeatedly, make sure nothing is obstructing the baseboard. Otherwise, contact °STELPRO.		
	FLASHING YELLOW	The baseboard isn't operating due to a problem with the temperature sensor. Please contact °STELPRO.		
FLASHING WHITE Lock/unlock feature. See the secti	FLASHING WHITE	Lock/unlock feature. See the section below.		

ADJUSTING THE TEMPERATURE

Here are some examples of how to use the three buttons on the thermostat to adjust the setpoint temperature.

DESIRED TEMPERATURE	PRESS	INDICATOR LIGHTS
72 °F*	10° > +1 > +1	Orange
67 °F*		Green
41 °F* Freeze protection	3 sec.	Blue
* Celsius version on the back.		

LOCK/UNLOCK FEATURE

	PRESS	INDICATOR LIGHTS
LOCK	Press simultaneously	After 3 sec., 3 white flashes
UNLOCK	3 sec.	After 3 sec., display of the current setpoint color
When an attempt	is made to change the set	noint while in lock mode

the indicator lights will flash white three times.