



TECHNICAL SPECIFICATIONS

The OTH3600-GA-GT programmable thermostat is designed to control your floor heating system. The thermostat has an integral ground fault protection (Class A – GFCI) that can detect a leakage current of 5 mA and is equipped with an entry for connecting a temperature sensor which is supplied with the thermostat.

ABOUT YOUR THERMOSTAT

The programmable thermostat has two (2) temperature control modes:

- A Mode : Ambient temperature control and possibility of limiting the temperature of the floor using an external temperature sensor.
- F Mode : Floor temperature control using an external temperature sensor and possibility of limiting the ambient temperature.

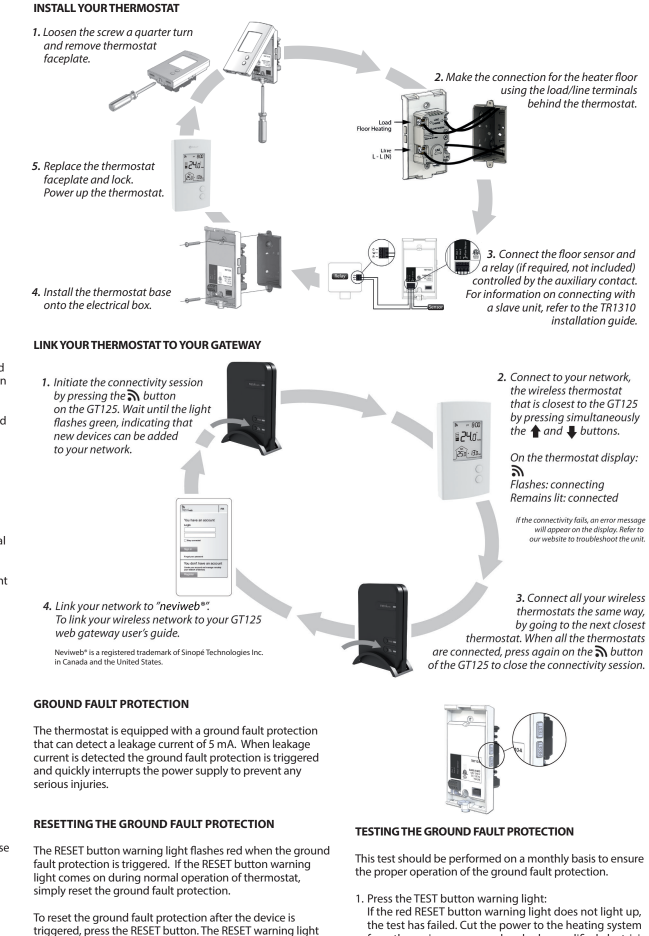
The OTH3600-GA-GT also as an auxiliary contact that can function in 3 different modes. Possibility of controlling supplemental heat sources to be added by either using a slave module for heated floors or using a relay and a low-voltage transformer for an electric heater. The modes are set-up in the user settings.

- SLA Mode (A and F modes): Auxiliary contact for slave module. (TR1310 sold separately).
- Shrt Mode¹ (A mode only): Auxiliary contact on short cvcle (15-second).
- Fan Mode¹ (A mode only): Auxiliary contact on long cycle (15-minute).

¹ The thermostat controls the ambient temperature using the heated floor. When the floor reach is maximum temperature or the floor is at 100% capacity and the ambient temperature is below the setpoint, the thermostat will close the auxiliary contact.

INSTALLATION

Installation must be carried out by a qualified electrician and must comply with local and national electrical codes in effect. To avoid risk of electric shock, disconnect all power suppliers to the main power panel before working on any circuit.



goes out. If for any reason this situation recurs, cut the power

to the heating system from the main power panel and ask

a qualified electrician to verify the installation.

from the main power panel and ask a qualified electrician to verify the installation. If the warning light lights up, proceed to step 2.

2. Press the RESET button to restart the thermostat base.

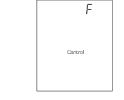
USER SETTINGS

- To access the settings of the thermostat, lower the set point and press and hold the button \P for 3 seconds to access the menu.
- Press the button 🛉 to change the setting. Press the buttons from a simultaneously to select the next setting.
- Press and hold the buttons **+ +** simultaneously for 3 seconds to exit the menu and return to the normal display.

Settings display order

A Mode: 1, 2, 3, 4, 5. **F Mode**: 1, 2, 4, 5.

1. Select the control mode: A (ambient) or F (floor) (Default: F).



2. Assignment of auxiliary output OFF, Fan, Shrt, SLA (Default: OFF).



3. Maximum floor temperature 5 °C to 36 °C (Default: OFF).



4. Floor sensor 10k or 12k (default 10k).

> SE NS

POWER FAILURE

Note: The following applies only if the thermostat was on for a minimum of 2 hours before the power failure occurred.

In case of power failure, the screen goes blank. The thermostat saves the settings and recovers the settings in place prior to failure after power is restored.

This test should be performed on a monthly basis to ensure

TROUBLESHOOTING

Error codes E1: The thermostat temperature sensor is defective (open). E2: The thermostat temperature sensor is defective (short circuit). OL: The thermostat has overheated; make sure the load is less than 15 amperes. HH: The thermostat temperature sensor has detected a temperature above the setpoint range (too hot). LL: The thermostat temperature sensor has detected a temperature below the setpoint range (too cold). E1F: The floor temperature sensor is defective or not connected (open). E2F: The floor temperature sensor is defective (short circuit). Make sure there is no short circuit in the sensor connector. HHF: The floor temperature sensor has detected a temperature above the setpoint range (too hot). LLF: The floor temperature sensor has detected a temperature below the setpoint range (too cold).

TECHNICAL DATA SHEET

OTH3600-GA-GT Voltage: 120/208/240VAC, 50/60 Hz Maximum load: 15A/1800W @ 120V, 15A/3120W @ 208V, 15A/3600W @ 240V Temperature control range: 5 °C to 36 °C (41 °F to 97 °F) Temperature display range: 0°C to 70°C (32 °F to 158 °F) Resolution: 0.5 °C or 1 °F Storage temperature: -20 °C to 50 °C (-4 °F to 122 °F) Auxiliary contact: 0.1A @ 24VAC

This product must be installed with the manufacturer floor temperature sensor.

Transmitter Module IC: 7693A-89XAM9A FCC ID: OA3MRF89XAM9A

This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device does not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

WARRANTY The manufacturer warrants the components of the

5. Load power 0W to 3600W.



OTH3600-GA-GT against defects in material and workmanship for a five (5) year period from the date of purchase, under normal use and service, when proof of purchase of such is provided to the manufacturer. The obligation of the manufacturer, under the terms of this warranty, will be to supply a new unit and this releases the manufacturer from paying the installation costs or other secondary charges linked to replacing the unit or the components.

CUSTOMER SERVICE

If you have any questions about this product, please contact our technical support team: Ouellet Canada Inc.: 1 800 463-7043 • info@ouellet.com www.ouellet.com

Momento: 1 866 930-7878 • www.momentoconfort.com Global Commander: 1 855 247-5596 · www.globalcommander.ca 180, 3^e Avenue, L'Islet (Québec) GOR 2C0 CANADA