OTH3600-GA

Non Programmable Electronic Thermostat for Floor Heating System

OTH3600P-GA

Programmable Electronic Thermostat for Floor Heating System

· 5:00

* 22's

Compliance with standard

. CAN/CSA-C828-13

Intertek



OTH3600-GA Features

Туре

• Non programmable, electronic, double-pole, 4-wire thermostat for floor heating system.

Color

• Standard: white.

Voltage

• 120/208/240V, 50/60 Hz.

Rating

• 15A at 120/208/240V.

Control

- 15-minute cycle.
- Resolution and precision: \pm 0.5 °C (1 °F).
- Auxiliary contact offers the possibility of controlling supplemental heat sources to be added by either using a slave module (TR1310-120-240GA) for heated floors or using a low voltage relay and a low voltage transformer for an electric heater.

OTH3600P-GA Features

Туре

• Programmable, electronic, double-pole, 4-wire thermostat for floor heating system.

Color

• Standard: white.

Voltage

• 120/208/240V, 50/60Hz.

Rating

• 15A at 120/208/240V.

Control

- 15-minute cycle.
- Resolution and precision: \pm 0.5 °C (1 °F).
- Auxiliary contact offers the possibility of controlling supplemental heat sources to be added by either using a slave module (TR1310-120-240GA) for heated floors or using a low voltage relay and a low voltage transformer for an electric heater.

Temperature control mode

- 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 and external temperature sensor and possibility of limiting the ambient temperature.



- Floor: 5 °C (40 °F) to 30 °C (86 °F).
- Ambient: 5 °C (40 °F) to 30 °C (86 °F).

Temperature control mode

- 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 and external temperature sensor and possibility of limiting the ambient temperature.

Display

- Digital display of actual and setpoint temperature (°C or °F), heating level.
- GFCI fault indicator.
- Backlit.

Installation

• 4-wire thermostat with ambient and floor sensor.

Warranty

• 3-year warranty against defects.

Temperature range

- Floor: 5 °C (40 °F) to 30 °C (86 °F).
- Ambient: 5 °C (40 °F) to 30 °C (86 °F).

Display

- Digital display of actual and setpoint temperature (°C or °F),
- heating level, actual mode and clock (12 or 24-hour format). • Temperature setpoint and settings are permanently recorded.
- Time and date retained up to 8 hours during a power outage.
- GFCI fault indicator.
- Backlit.

Program

- 7 days, 4 settings/day.
- Pre-programmed or personalized schedule.

Mode

- Automatic, Manual, No freeze and Sleep.
- Boost (timer) available in ambient mode with auxiliary contact.

Installation

• 4-wire thermostat with ambient and floor sensor.

Warranty

3-year warranty against defects.



OTH3600-GA-ZB

Smart Thermostat - Zigbee for Floor Heating System

TH1310WF

Temperature range

Display

• Black backlit.

Program

Installation

Warrantv

• Floor: 5 °C (40 °F) to 36 °C (96 °F).

· Outside temperature display.

3-year warranty against defects.

• Ambient: 5 °C (40 °F) to 36 °C (96 °F).

• Digital display of actual and setpoint temperature (°C or °F),

heating level, actual mode and clock (12 or 24-hour format).

• Temperature setpoint and settings are permanently recorded.

• Programming features are accessible only through the Neviweb app.

OTH3600-GA-ZB: The connectivity requires a GT130 smart gateway.

• GFCI fault indicator (ground fault circuit interrupter).

TH1310WF: The connectivity requires a Wi-Fi signal.

• 4-wire thermostat with ambient sensor and floor sensor.

Smart thermostat – Wi-Fi for floor heating system







OTH3600-GA-ZB & TH1310WF Features

Туре

• Programmable, electronic, double-pole, 4-wire smart thermostat for floor heating system.

Color

• Standard: white.

Voltage

• 120/208/240V, 50/60Hz.

Rating

• 15A at 120/208/240V.

Control

- 15-minute cycle.
- Resolution and precision: \pm 0.5 °C (1 °F).
- Auxiliary contact offers the possibility of controlling supplemental heat sources to be added by either using a slave module (TR1310-120-240GA) for heated floors or using a low voltage relay and a low voltage transformer for an electric heater.

Temperature control mode

- 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 and external temperature sensor and possibility of limiting the ambient temperature.

TR1310 Features

The TR1310 series slave units are specially designed for large floor heating applications exceeding 15 Amps. They drive their own part of the floor and are also equipped with a ground fault circuit interrupter (GFCI). These modules, which are controlled by a main thermostat of the OTH3600 series, require only one thermostat to regulate large areas.

Models

Product #	Description	Amp.	Volts	Protection
OTH3600-GA ^{2,3}	Non programmable electronic thermostat for floor heating system		120/208/240	Class A GFCI 5 mA ¹
OTH3600P-GA ^{2,3}	Programmable electronic thermostat for floor heating system			
OTH3600-GA-ZB ^{2,3}	Smart thermostat - Zigbee for floor heating system	15		
TH1310WF ^{2,3}	Smart thermostat – Wi-Fi for floor heating system			
TR1310-120-240GA ³	Slave unit for floor heating system			
GT130 ⁴	Smart gateway that provides remote access to the OTH3600-GA-ZB and OTH4000-ZB	-	-	-

GFCI: Ground fault circuit interrupter.

² 15' (4.6 m) floor sensor included. ³ Standard color is white.

³ Standard color is white.
⁴ Standard color is black.

Use of the Works with Apple badge means that an accessory has been designed to work specifically with the technology identified in the badge and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. HomeKit is a trademark of Apple Inc. Neviweb* is a registered trademark of Sinopé Technologies Inc. in Canada and the United States. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. Google Play and the Google Play logo are trademarks of Google Inc. The Wi-Fi CERTIFIED** Logo is a certification mark of Wi-Fi Allince*.