



OTH3600-GA-GT

GT125

> Wireless Communication Controls - Floor Heating System -

MAG and CAG Series





Compliance with standard CAN/CSA-C828-13

MODELS

Product #	Description	Volts	Amp.	Protection
OTH3600-GA-GT ¹	Wireless communication programmable electronic thermostat for floor heating systems	120/208/240	15	Class A GFCI 5mA ²
TR1310-120/240GA	Slave unit for floor heating systems			
GT125	Web interface that provides remote access to all your neviweb®–compatible products	-	-	-

¹ 15' (4.6 m) floor sensor included.

Neviweb® is a registered trademark of Sinopé Technologies Inc. in Canada and the United States.



² GFCI: Ground fault circuit interrupter.





OTH3600-GA-GT

GT125

Wireless Communication Controls - Floor Heating System -

MAG and CAG Series

OTH3600-GA-GT SERIES

Wireless communication programmable electronic thermostat

The OTH3600-GA-GT is compatible with the GT125 interface. Among other features, it can be programmed (only through the neviweb® platform) to allow individual temperatures to be set for four periods per day and for each day of the week. Daily and monthly usage can be monitored to help cut down on heating costs.

The thermostat has integral ground fault protection (Class A – GFCI), which can detect 5 mA of current leakage, and is equipped with a terminal for connecting a floor temperature sensor. There is also a built-in ambient sensor which provides room temperature control and the ability to set a maximum/minimum floor temperature.

The OTH3600-GA-GT also features an auxiliary contact that can be used to control additional heat sources, either by using a slave module for heated floors (TR1310 Series) or a relay and low-voltage transformer for electric heaters.

GT125 SERIES

Web interface

The GT125 interface provides remote access to all your neviweb®–compatible products. The only requirement for the interface is a broadband Internet connection and an open port on a router. Up to 300 controls can be wireless connected to the GT125 and be remotely controlled from a smartphone, tablet or computer. It can be done at any time of the day or from any location as long as an Internet connect is available. Ideal for cabins, apartment buildings and commercial buildings.