sinopé

FLOOR HEATING THERMOSTAT NON-PROGRAMMABLE TH1300

COMFORT FROM HEAD TO TOE!

The TH1300 electronic floor heating thermostat allows you to precisely control your floor or ambient temperature. Simple and user-friendly, it controls your heating system to suit your needs. This thermostat has a built-in ground fault circuit interrupter [GFCI], as well as a second output to control an auxiliary heating. Need to control a large areas exceeding 15 A? Simply add an expansion unit to your installation.

Do not wait any longer to make every toe in your home comfortable.



TH1300



FLOOR HEATING THERMOSTAT NON-PROGRAMMABLE

TH1300

- CHARACTERISTICS
- Equipped with a ground fault circuit interrupter (GFCI class A)
 - Floor or ambient temperature control
 - Second output to control an auxiliary heating
 - Protection for engineered wood flooring

Operating voltage: 120 / 208 / 240 Vac, 50 / 60 Hz **Load:**

1800 W max. @ 120 Vac / 15 A
3120 W max. @ 208 Vac / 15 A
3600 W max. @ 240 Vac / 15 A
Setpoint range: 5 °C to 30 °C (41 °F to 86 °F)
Display range: 0 °C to 70 °C (32 °F to 99 °F)
Resolution: ±0.5 °C (±1 °F)
Storage: -20 °C to 50 °C (-4 °F to 122 °F)
Auxiliary output: 24 Vac / Vcc / 0.1 A



SPECIFICATIONS



Display:

Temperature format (°C or °F)
Adaptive backlit display



Compatible:

- Heating cable
- Heating cable mat



Installation:

- 4 wires with a floor sensor [15 foot] included.
- Compatible with all 10K or 12K at 25 °C floor sensors.



3-year warranty





sinopé

T.: 450.741.7700 T.F.: 1.855.741.7701 sinopetech.com

ventes.sales@sinopetech.com Saint-Jean-sur-Richelieu, Qc, Canada

Expansion unit available: TR1310

You have a large floor heating installation that requires a system exceeding 15 A? The TR1310 expansion unit is specially designed for this type of application and will prevent using several thermostats. Each of the expansion units will control its section of the floor according to the directions received from the thermostat increasing its maximum load. Maximum of 10 expansion unit per master thermostat.