

Floor Heating sensor AC1310-01

This floor sensor is commonly used in electrical floor heating applications.

Designed to provide the thermostat with the ability to maintain and limit the floor temperature.

Robust and waterproof, the AC1310-01 sensor is compatible with most heating floor thermostats and can be inserted into poured concrete and tile grout. Compatible with all Sinopé's floor heating thermostats and also compatible with all thermostats requiring a sensor of 10 K at 25 °C.



Sensor:	NTC thermistor
R25 (25°C):	10ΚΩ
B value(R25/50):	3380K
Long term stability:	±0.1%FS
Accuracy:	±1%
Operating	-30~~105°C
temperature:	
Lead wire:	PVC cable
Length:	15 feet

sinopé

Sinopé Technologies Inc. 705 avenue Montrichard Saint-Jean-sur-Richelieu, QC, J2X 5K8

Tel.: 450-741-7700 / S.F.: 1-855-741-7701 Fax: 450-741-7710