




ENERGY SAVINGS AT YOUR FINGERTIPS

With the programmable electronic thermostat's large display and sleek design, saving energy has never looked so good.



I am a:

Consumer
 Professional

Zip code or city
 City and Province:

Zip code:

Range:

Presentation Characteristics Programming and settings

SET AND FORGET

All you have to do is set the FLEXTHERM programmable electronic thermostat and it will take care of the rest. Comfort guaranteed, the way you want it, when you want it.

GENERAL CHARACTERISTICS

Temperature and time display	°C or °F, 24 h or 12 h
Temperature ranges	5 °C to 40 °C (40 °F to 104 °F) Floor limit range: 5°C to 40 °C (40 °F to 104 °F) Ambient temperature: 0 °C to 40 °C (32 °F to 104 °F)
Temperature control options	Floor: floor temperature only Room: ambient temperature is controlled (not recommended with floor heating systems) Regulator: sensor not used, operates during desired % of 30 minute periods (not recommended with floor heating systems) Room limit: ambient temperature is controlled according to the settings selected for the floor
Sensor precision	± 0.4 °C (0.7 °F)
Floor probe	Length of connecting wire: 3 m (10 ft)
Memory	No battery required. An internal circuit retains the time and date during power outages that last less than two hours. Programming is saved in the memory and is not affected by outages.
Certifications	Class A GFCI tested under UL standard no. 943 4 th ed. & CSA C22.2 no. 144.1-06 Thermostat tested under UL standard no. 873 & CSA C22.2 no. 24
Warranty	2-year limited

ELECTRICAL CHARACTERISTICS

Product no.	FLP30-120/240GA
Supply	120/208/240 VAC, 50/60 Hz
Resistive load	15 A
Capacity	1.800 W à 120 V 3.600 W à 240 V
Connection	2-pole relay
GFCI	Class A (5mA)
Multiple circuit connection	Expansion units available