



THM-0100/0200 Thermostats

Design

The HBX Control Systems microprocessor based thermostats are available in both programmable, and non-programmable options.

The non-programmable THM-0100 can also function as a single setpoint control, while the the programmable THM-0200 can also function as a single boiler reset control.

Features

- Backlit visual graphic display
- Push button keypad control
- User-friendly programming features
- Includes external sensor
- Integrated 2 Amp dry contacts



10:00am HEAT MON ROOM 7200°F 79°F Target 72°F

THM-0100

Non-Programmable Thermostat

This diverse single stage heating/cooling THM-0100 Non-Programmable Thermostat is also designed around PID algorithm theory and can also benefit applications requiring a single setpoint control.

A single on board external sensor input allows for floor, remote room or outdoor temperature sensing options.

In setpoint mode, the THM-0100 can be used to operate pumps, fan coils and other equipment.

THM-0200

Programmable Thermostat

Beneficial features included in the HBX THM-0200 include fully programmable setback options. The THM-0200 is built on PID algorithm foundations.

With 2 external sensor inputs, and multiple heating and cooling modes, the THM-0200 can handle a variety of different applications.

Incorporating a single boiler control with a fully programmable reset function on the THM-0200 platform is just another example of the value-added extras incorporated into the HBX design process.

Contact Information

4516-112th Avenue SE Calgary, Alberta T2C 2K2 CANADA Phone: +1(403) 720 0029 Fax: +1 (403) 720 0054 Email: info@hbxcontrols.com

