

# HBX

Control Systems Inc.

## SNO-0500 Product Update



### SNO-0500 Snowmelt Controller Update- New Features

#### Testing Function:

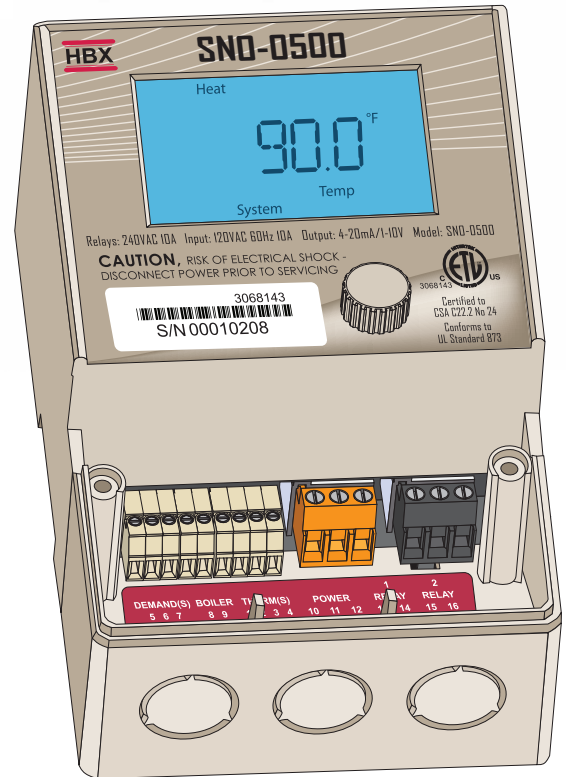
This function is a useful tool for the installer to complete the start up of the installation and verify everything is working properly. This feature will turn ON and turn OFF the 4 relays (boiler demand, injection pump, system pump, sensor heat) each for 30 seconds. Once the relays have been tested, the screen color will turn dark blue (Idle Mode) and the control is ready to test the snow rate. For this purpose you can add water or snow on top of the surface of snowmelt sensor and rub your fingers on the sensor for at least 30 seconds until the screen color changes to red (Melt Mode). This allows the installer to test the equipment quickly and easily.

#### Software:

The new software includes the testing function. Also we implemented new firmware to cutdown the heat dissipated by the circuitry on the circuit board.

#### SNO-0500 Manual

Testing and Troubleshooting Procedure: This guide provides helpful hints and solutions for troubleshooting problems that might arise with the installation of the SNO-0500 as well as scenarios for possible issues.



#### Contact

4516 - 112<sup>th</sup> Avenue SE  
Calgary, Alberta T2C 2K2  
CANADA

Phone: +1(403)720-0029

Fax: +1(403)720-0054

Email: [info@hbxcontrols.com](mailto:info@hbxcontrols.com)

Comfort  
Control  
Innovation