

# **USER MANUAL** Model: Drexma-WiStat



Q

depth > 1.5 ir

3.2 in

> 3.1 in

Programmable Radiant Floor Thermostat

# Installation

#### 1.Loosen the bottom screw by a Phillips screwdriver, then open the thermostat from the below as shown.

Note: You do not need to unscrew the screw completely.

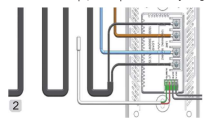
#### 2 Wire as shown

- L/N lead: Connect the power cord using the terminal block. L1/N1 lead: Use a terminal block to connect the load line
- (Above wiring screw set torque 0.7-1.0 N.m.)
- IN/SNR terminal : Connect the floor sensor.

OUT terminal: Connect to IN/SNR of Power Module

Note: Disconnect the main power supply before wiring.

If an electric floor heating cable or mat system requires more than 15 Amps,install a power module. [Wiring diameter: 12 to 22 AWG]



3 Install the back cover into the terminal box and secure it with the set screw.Screw setting torque 0.1-0.2 N.m. Refer to Figure 3 for terminal box dimensions.

4. Install the power back cover from the top and press down until the bottom screw holes are aligned .Turn on the power and test the GFCI function.

#### WARNINGS

To avoid risk of electric shock, disconnect all power coming to heater at main service panel before installing the thermostat. Keep thermostat air vents clean and free from obstructions All wiring must conform to local and national electrical codes and ordinances. Installation must be carried out by qualified personnel.

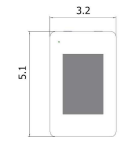
#### Classification

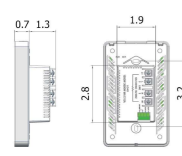
The thermostat is a Class II device (reinforced insulation) and used for controlling electrical floor heating. The product must be connected to the following leads:

- L/N lead: Connect the power cord using the terminal block.
- L1/N1 lead: Use a terminal block to connect the load line(Max 15A). Note: Electric floor heating cable/mat must be in accordance with the supply voltage. The terminals are designed to handle a cross-section of wire measuring 12-22AWG. Technical specification

Supply voltage:	120/240 VAC 50/60 Hz
Load:	max.15 A (resistive load)
GFCI:	Class A (5 mA trip level)
Setpoint range:	+5 to +40°C / +41 to +104°F
Temperature range:	+5 to +45°C / +41 to +113°F
WIFI module:	5G+2.4G
Temp Tolerance:	default 1°C /2°F

# Dimensions (inches)





# Ground Fault Circuit Interrupter (GFCI)

This thermostat has a built-in GFCI function that protects people from electric shock. It is very important to check whether the GFCI function is normal or not every month using these check steps:

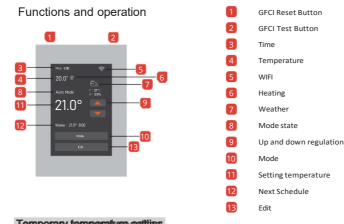
1. Confirm that the thermostats is turned on.

2. Press the [Test] button. If a red light appears in the upper left corner of the thermostat and GROUND FAULT appears on the screen, the GFCI function is normal. If there is no response, it means the function is invalid; please contact the dealer or electrical installer. Note: Do not press and indid time [[Test]] button.

3. Press the [Reset] button. The red light is off and thermostat is turned on. In daily use, if the red light is on and the screen appears "Ground Fault", you need to check if the ground fault is present by pressing the [Reset] button. If the red light is off and the screen shows is back to normal, it is nuisance tripping. If not, it means that ground fault has occurred. Please contact your dealer or professional technician immediately.

## Instruction

The thermostat controls your floor heating system based on built-in weekly program, running in 4 or 2 stages per day, 7 days a week. The default weekly program parameters satisfies most usage scenarios, however you can also modify the weekly program parameters in the thermostat. When there is no one in the house, it is recommended to set the temperature down to save energy. The thermostat also has built-in adaptive function. When this function acts, the thermostat heats or stops heating in advance of next stage to bring the room temperature to the set temperature of the next stage. Please note that after turning adaptive on, the thermostat takes a few days to learn the time required.



# Temporary temperature setting



the button for temporary temperature setting





#### Mode selection

This thermostat provides three operating modes:

# Automatic mode:

According to the weekly program, the thermostat automatically adjusts the set temperature operation. Manual mode:

The thermostat runs continuously according to the set temperature. Frost protection mode:

This mode is used when you want to keep your room at a lower temperature when you are on vacation. Prevent damage to household water supply equipment caused by cold waves. Range is set from 41°F to  $59^\circ\text{F}(5^\circ\text{C}-15^\circ\text{C})~$  in this mode. OFE

Manually turn off all functions of the thermostat. When the device needs to be started, Press and hold the on/off button in screen for 3s.

#### Edit selection

# Heating Schedule

Assign seven days a week to the following two schedules:

5+1+1: The Event parameter is the same from Monday to Friday, with separate Event parameters on Saturday and Sunday

#### 7: With separate Event parameters every day.

Note:Set schedules, the week can be multiple selection, complete batch change.



## Energy Use

This option is used to calculate data on energy usage. The user sets the power in the Power Set. The thermostat will automatically count the heating time and calculate the energy consumption



# Luser Settings







# Language: English/Francais oht Saving Time

When enabled, the thermostat will adjust automatically in daylight saving time

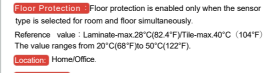
#### Set Backlight Delay 5-60

Support Please refer to the manual for further support please contact your installer User Reset: This will reset the users settings to factory default.

# Installer Settings



Adaptive Function: When this feature is enabled, the room will have reached the target/set temperature when the event begins. Open Window: Thermostat can detect an open window and will shut off heating temporarily to save energy ication: Floor/Room/Floor Protection/Room. Sensor Ar or Type: B3950-10K/B3380-10K/B3700-10K/B3600-12K/15K Floor Sensor Calibration : Measure the temperature by adjusting the calibration. ±9° n : Measure the temperature by adjusting the calibration +9



Factory Reset : This will reset the thermostat to factory settings, Personal settings will be lost.

Provides two modes for wifi connection:

Note: If you already have your device connected to WiFi, you can reset it here.

Default Mode Wifi icon blink rapidly. AP Mode Wifi icon blink slowly.

# Trouble shooting

Problem	Solution
No display	1. Checking wiring connegtions. 2. Check circuit breaker or other protection "upstream"of thermostat.
GFCI is tripped	1. Please refer to the instruction manual. Ground Fault Circuit Interrupter (GFCI)
Heating occurs at wrong times	1. Check the schedule time are properly set to AM or PM.
APP cannot connect	<ol> <li>Check that the phone is properly connected to the Wi-Fi network to ensure that the phone and the device are on the same network.</li> <li>Reset the connection in the device Wifi Config option.</li> </ol>
Floor sensor error	1. Check the cable connections of the floor sensor. 2. Contact after sales service and replace sensor.
Air sensor error	1. Contact after sales service and The Sensor Application in Installer Settings can temporarily select the floor sensor.

# Wifi connection

