

Technical service bulletin

Logamatic R2107 Quick Start Guide

Introduction



This bulletin is intended to address basic applications for the Logamatic R2107. For more advanced applications and functionality, please refer to the Logamatic R2107 Operating Instructions, Installation and Service Instructions and Applications Manual.

Procedure - Level 1 - Basic Settings


- To set day:**

Hold  and turn dial  until proper day is selected.






- To set time:**


Hold  and turn dial  clockwise until proper time is selected.

- To set Warm Weather Shutdown (WWSD) temp:**

Hold  and turn dial  to appropriate temperature.

- For 24 hour Domestic Hot Water:**




Hold  and turn dial  until "DHW PROD" appears.
Release  and then press . Then re-hold  and turn the dial back to "CIRCUIT 1".

 **When using hydro-air systems, you must also change day/night temp.**

- To change day temp:**


Hold  and turn dial  clockwise to 86° F.



- To change night temp:**

Push  then hold  and turn dial  clockwise to 84° F.

Procedure - Level 2 - Programming Settings

Hold together , ,  then release.

Turn dial  five clicks clockwise. This brings you to "BLR TEMP".

Then push  and turn the dial  appropriately to reach the settings below:



FREEZE TEMP - 41° F (default)

BUILDING RESP - Change from default (2) to (1) for wood frame construction



PUMP LOGIC - 104° F (default)



MAX TEMP - Must change to 194° F



- To change BUILDING RESP:**

While on the *BUILDING RESP* setting, hold  and turn dial  counter-clockwise.

- To change MAX TEMP:**

While on the *MAX TEMP* setting, hold  and turn dial  clockwise to 194° F.



Push  then turn dial  clockwise once to "CIRCUIT 1".

Then push  and turn the dial  appropriately to reach the following settings on the next page:

REF TEMP – Will change according to system design. Program to the following:



1. Baseboard – 160 °F
2. Hydro-Air – 128 °F
3. Panel Rads – 155 °F
4. Cast Iron Rads – 150 °F

• **To change REF TEMP:**

While on the **REF TEMP** setting, hold  and turn dial  to proper design temperature



REMOTE 1 - default is OFF, but must be changed to ON when using BFU.

• **To change REMOTE 1:**

While on the **REMOTE 1** setting, hold  and turn dial  to select ON.



ROOM COMP – you only get this setting when you turn on BFU and this must be set to 18.

• **To change ROOM COMP:**

While on the **ROOM COMP** setting, hold  and turn dial  clockwise to select 18.

OASETBACK – This must always be changed! Change to **SETBACK** when using standard thermostats (no BFU) and **RMSETBACK** if using BFU room sensor.



• **To change OASETBACK:**

While on the **OASETBACK** setting, hold  and turn dial  to select proper setting.

OFFSET – Will change according to system design. Program for the following:

1. Baseboard, Panel Rads, and Cast Iron Rads – 0 (default)
2. Hydro-Air – Must be changed to 9

• **To change OFFSET:**

While on the **OFFSET** setting, hold  and turn dial  clockwise until 9 is selected.

Use the following under **CIRCUIT 2**:

REF TEMP – Rule of thumb: set **REF TEMP** 10 °F lower than design water temp

Examples:

1. Staple up (No Plates) 135 °F
2. Below sub-floor w/ plates 125 °F
3. Quick-track (or equal) 115 °F
4. Slab (nothing over) 90 °F

** All other settings under **CIRCUIT 2** will follow same rules as **CIRCUIT 1**.

Additional Rules

1. Never use a BFU with a hydro-air
2. If you are using the hydro-air settings above and circuit 2 for radiant, you must adjust circuit 2 temp down. Raising the day temp setting to 86 will also have an effect on circuit 2.
3. All settings listed above are starting points only – the heating curve may need to be adjusted further after the system is up and running. It is always best to start the curve low and work up from there.

Buderus

Bosch Group

Bosch Thermotechnology Corp.
50 Wentworth Ave
Londonderry, NH 03053
Tel: (603) 552-1100
Fax: (603) 584-1681
www.buderus.us