





## Service Bulletin

SF-073 Rev.2 SUPERSEDES SF-073r1

DATE: November 10, 2017

TO: All Service and Parts Managers

SUBJECT: Furnace Control Board; flame sensed when no flame should be present

We have identified an issue with certain White Rodgers furnace ignition controls failing and reporting a 1 or 5 flash error code on non-communicating furnaces or an E4 error code on communicating furnaces. These controls are used in all single stage, two stage and communicating models. *Modulating and Hybrid furnaces are not affected*.

The flash code descriptions are: 5 flash (PCBBF134/136/140), flame sensed without gas valve and 1 flash (PCBBF139), flame sensed when no flame should be present and E4 (PCBKF105) flame sensed when no flame should be present. This is being caused by a component failure in the flame sense circuit and prevents the furnace from being reset.

The White Rodgers furnace ignition controls affected are; *PCB Part #'s PCBBF107/107S, PCBBF124S, PCBBF134/134S, PCBBF136/136S, PCBBF139/139S/139SK, PCBBF140/140S and PCBKF105/105S* with a date code of <u>1734 through 1743</u> as circled in the picture in figure 1. *Boards with a date code of 1733 and prior, or 1744 and later, are not affected.* 



Figure 1

The model prefixes that used these control boards are:

Single Stage				Two Stage			Communicating Models		
ACSS9	GCSS9	DC92SS	VDS80	ACEC96	GCEC96	DC96VE	ACVC8	GCVC8	DC80VC
ADSS80	GDS8	DD80SS	VMS80	AMEC96	GMEC96	DM96VE	ACVC96	GCVC96	DC96VC
	GHS8	DM80SS	VMS81				AMVC8	GMVC8	DM80VC
AMS8	GMS8	DM92SS	VMSS96				AMVC96	GMVC96	DM96VC
AMSS9	GMSS9		VCSS96						

Control boards with the suspect date codes were used in furnaces as listed above produced in September and October. The furnace serial number prefixes affected are 1709xxxxxx and 1710xxxxxx. Note, not all of the furnaces produced in this serial range will have control boards in the suspect range.

For the Communicating Models, the vast majority of 1709 serial number prefixes were produced with boards prior to the affected date range.

We are requesting that all service inventory of the furnace control boards listed above be inspected to determine if the date code falls within the suspect range and that those boards be quarantined and returned to Goodman for credit. Contact your Goodman CSR for RMA requests. The date code can be found on the box label as shown on the right or on the label on the board.

We are also asking that the furnace models listed above be inspected and if the control board date code is between 1734 and 1743 that these units also be quarantined.



Furnaces can be repaired with a replacement board not in the affected date range or returned for credit. Contact your Goodman CSR for RMA requests. Your Goodman CSR can also provide a list of furnace serial numbers with the affected boards to assist in inspecting inventory. This will eliminate the need to open the furnace and check the label on the board.

The furnace models listed above shipped after October 31, 2017 have been inspected and are not affected, these units can be identified by the <u>Green dot on the traveler label</u>.

The ignition control part numbers listed above shipped after October 31, 2017 with a date code on the box or on the control of 1733 and prior or 1744 and later are not affected. Any controls you have in the affected date range may be returned for credit, contact your CSR if returning these controls.

For units that have been installed Goodman will pay "Class A" labor for replacement of the control board part numbers within the date code range listed above on products with serial number prefixes of 1709 and 1710.

For Distributors who wish to repair affected units in their inventory, Goodman will pay \$40 per unit to replace the board. Do not file claims through Warranty Express, you must complete the Dist Rework Report Form provided, listing all units in inventory where the board has been replaced. We request that this form be returned in digital format on the spreadsheet provided rather than scanned PDF's, faxed or handwritten copies. If desired we can provide a pre-populated spreadsheet with the models and serial numbers that were shipped to a specific distributor location. Contact <a href="mailto:TechServices@goodmanmfg.com">TechServices@goodmanmfg.com</a> if you prefer to have this pre-populated version.

Included with this bulletin are the recommended inventory repair procedures.

We are expecting all boards listed above within the affected date code range will require replacement.

Claims for installed units **must** be filed on Warranty Express as an Authorization type claim, using Authorization Code number 8772. The claim for the part and labor should be filed as one claim, using the Dealer's account number.

Please consult the Warranty Department if you need assistance with this process. The claim will be paid upon review by the Warranty Department. **Warranty Claims will be approved for equipment that is still covered under the terms of Standard Warranty**. All claims for this project must be submitted by December 31, 2018.

Please contact Technical Services at TechServices@goodmanmfg.com if you have any questions.