



Service Bulletin

SF-048

DATE: December 12, 2012
TO: All Service and Parts Managers
SUBJECT: Modulating Furnace - Service Replacement Control Board PCBKF200SF

We have received reports that when replacing the control board on the modulating furnace, the necessary data is not consistently being uploaded to the replacement control board resulting in a nonfunctioning furnace and a “d0” fault code displayed on the control board. Models affected are AMVM96, ACVM96, GMVM96 and GCV96.

Therefore; in the event of a failed modulating furnace control board in a legacy wired system (using a 24 volt thermostat), it will be necessary to install the proper memory chip at the time of control board replacement. Memory chips are model specific. Please refer to the chart below when selecting memory chips and follow instructions packaged with each memory chip.

NOTE: For installations including a communicating thermostat, the replacement board will acquire all necessary data from the communicating thermostat and no memory chip is required.

Furnace Model	Memory Chip Part Number
A/GMVM960603BX*	0130F00166S
A/GMVM960805CX*	0130F00167S
A/GMVM961005DX*	0130F00168S
A/GMVM961155DX*	0130F00169S
A/GCVM960604CX*	0130F00163S
A/GCVM960805DX*	0130F00164S
GCV961005DX*	0130F00165S

Technical Services Department • 1810 Wilson Parkway • Fayetteville, TN 37334
Main: 888.593.9988 • Service Fax: 713.316.5541