

# Service Bulletin

## SF-067


DATE: March 4, 2016  
TO: All Service and Parts Managers  
SUBJECT: E0 Lockout \*MVM96 & DM96MC

If experiencing nuisance or unexplained lockout (E0 Lockout Code Displayed on 7-Segment Display) on the 40" modulating furnaces; it may be due to moisture in the front cover pressure switch tube causing the pressure switch to open.

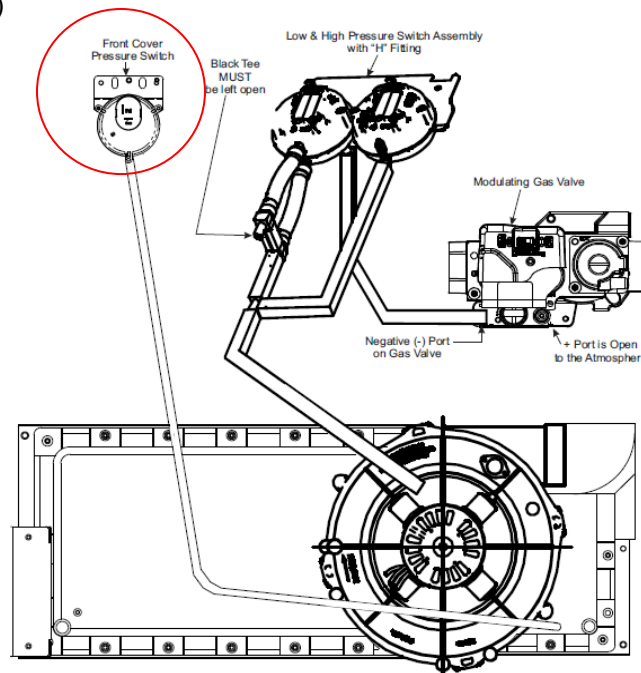
If you experience this condition on 40" tall modulating furnace models \*MVM96 & DM96MC in an **up-flow application only** the front cover pressure switch should be disconnected (see instructions below). The furnace still has the Induced Draft Blower Low Pressure Switch, which can shut the furnace down due to a blocked drain.

**WARNING**

**HIGH VOLTAGE!**  
Disconnect ALL power before servicing.  
Multiple power sources may be present.  
Failure to do so may cause property damage,  
personal injury or death.



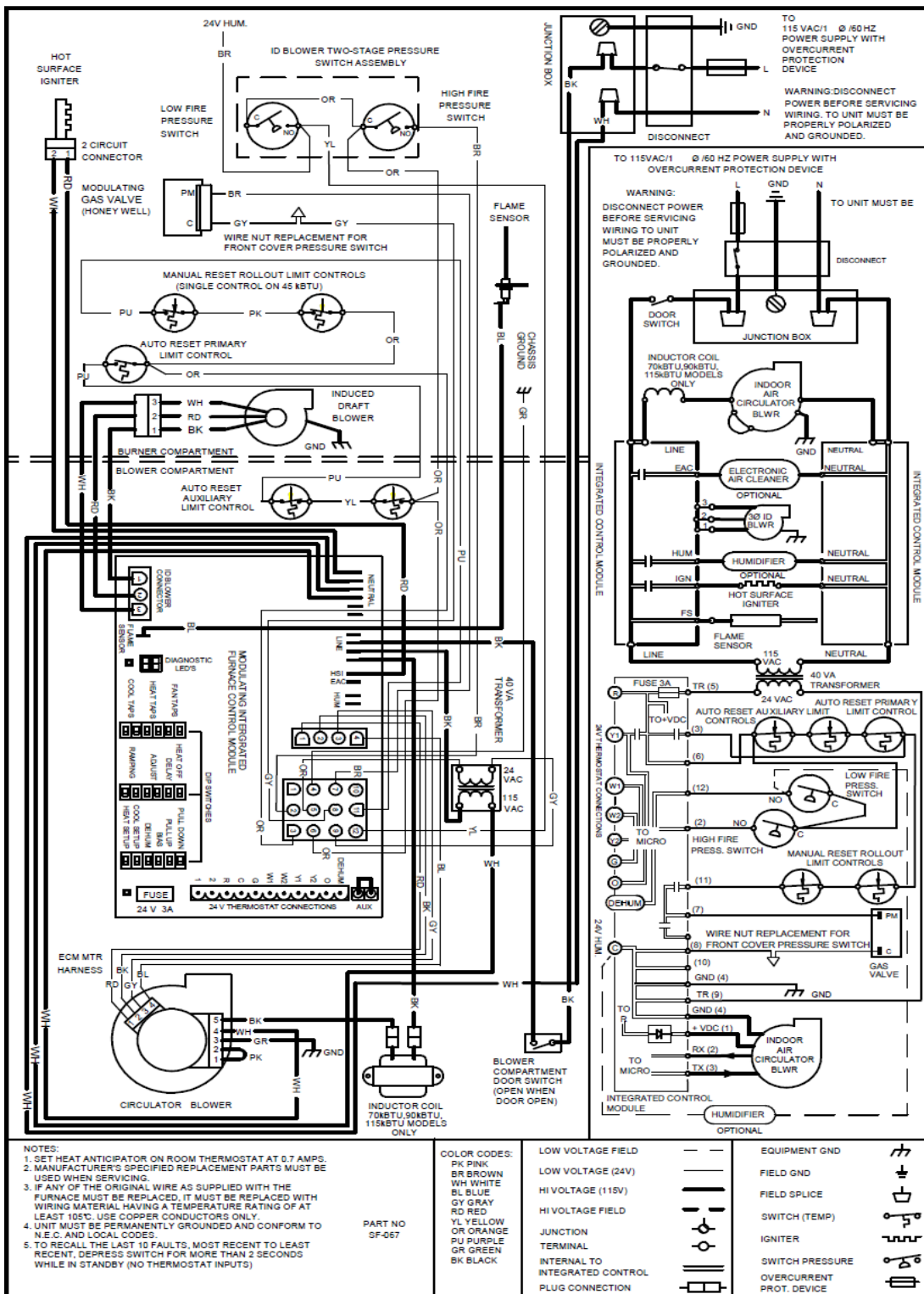
Disconnect electrical power, then remove the wires from the front cover pressure switch and cut the spade terminal from the wires. Strip the end of the wires and wire nut the wires together.  
(Refer to wiring diagram on Page 2)



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

Amana® is a registered trademark of Maytag Corporation or its related companies and is used under license to Goodman Company, L.P., Houston, TX. All rights reserved.

Wiring Diagram is in reference to Service bulletin SF-067  
 Print wiring diagram and leave with furnace.



Technical Services Department • 1810 Wilson Parkway • Fayetteville, TN 37334

Main: 888.593.9988 • Service Fax: 713.316.5541

Amana® is a registered trademark of Maytag Corporation or its related companies and is used under license to Goodman Company, L.P., Houston, TX. All rights reserved.