



**Service information**

**Reference no.: GDA\_108045**

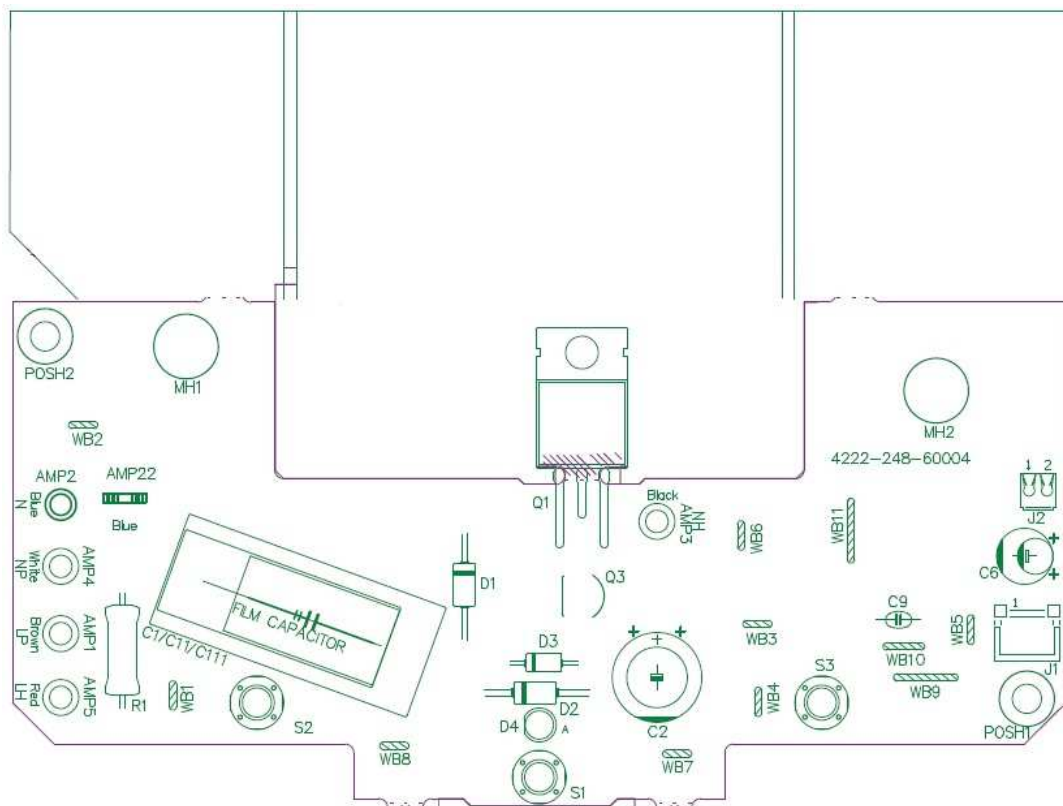
**Symptom**

Neutral connection on PCBA changed

**Cure**

**INFO:**  
With the introduction of /F appliances the connection of the neutral wire on the PCBA has changed. previously a blue wire was soldered on the PCBA, where a white connector block connected to the cordset. In the new situation the Neutral wire of the cordset plugs directly onto the tab on the PCBA.

To be able to apply a new style PCBA on an old appliance the original blue wire needs to be desoldered from the PCBA, and soldered onto the new PCBA. the corresponding hole for the Neutral wire has been left in place.  
in the picture below AMP2 is for the blue Neutral wire of the old situation, AMP22 is where the new Neutral Tab is soldered.



**REMARKS:**  
- 01-10-2014: Initial version