## Service Bulletin

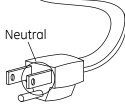
DECEMBER 2008

## To clear the motor/inverter error code:

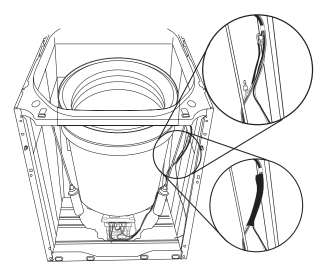
- 1. Washer cannot be in agitate or spin state.
- 2. Disconnect the washer from power and wait a minimum of 30 seconds.
- 3. Reconnect the washer to power.
- 4. Open and close the lid 5 times or more within a 12 second period of time (this must happen within 30 seconds of re-connecting power).

## **Fuse Failure**

The fuse is 10-amp, non-resetable and wired in the neutral side of the line. Always check the harness fuse using an ohmmeter from white/red wire on motor connector to neutral on power cord (see figure below).



The fuse is wrapped in the motor harness located along the right side of thecabinet. A shorted brake resistor, internal motor problem or shorted mode shifter coil can cause fuse failure.

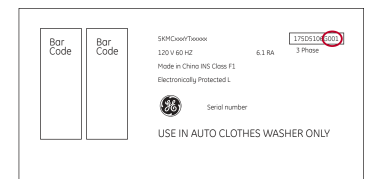


- If the fuse is open, first replace only the fuse. Two fuses are now provided in harness kit WH49X10055. The kit includes instructions and bell connectors to splice into the washer harness.
- After replacing the fuse, plug in the washer and ensure that the machine agitates and reaches high speed spin.
- If the motor is not working, replace both the motor and the fuse (the second fuse provided in harness kit WH49X10055).

## 1 Flash and 6 Flash Motor Error Codes

1 or 6 flash errors indicate an internal motor problem on:

- Two-speed electromechanical motors (white label motors) identified by **G001**, **G007** or **G010** as shown in illustration. Replace these motors with **WH20X10051**.
- Two-speed electronic motors (red or yellow label motors) identified by **G004**, **G009** or **G011** as shown in illustration. Replace these motors with **WH20X10052**.





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