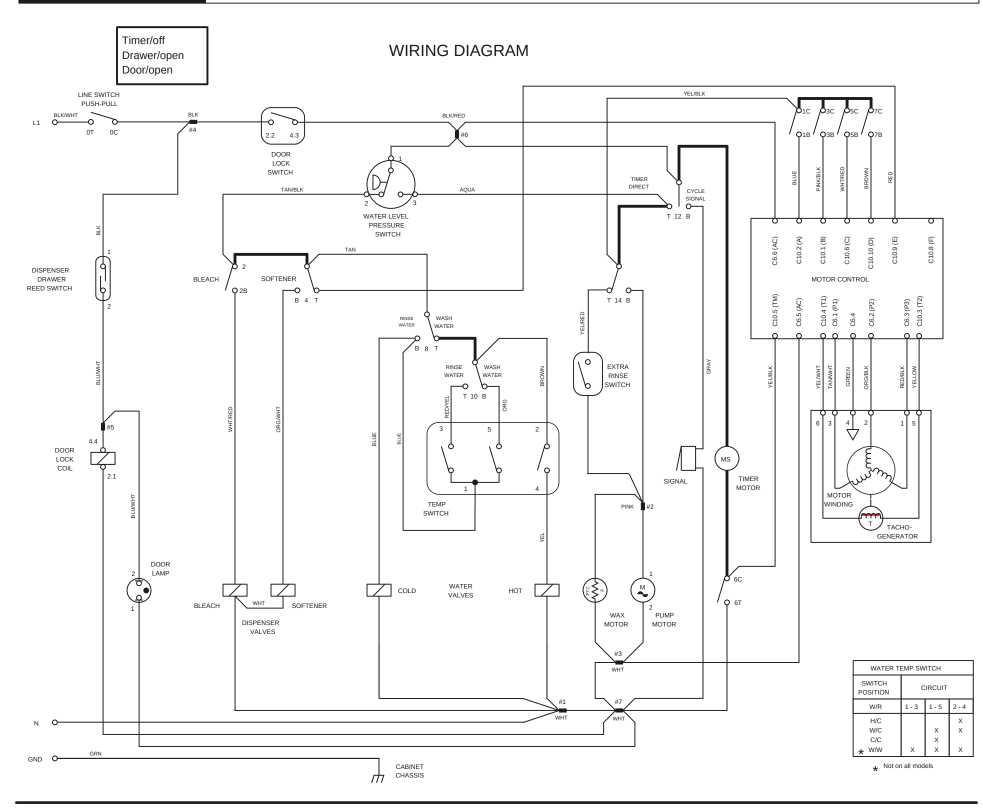
# TECH SHEET - RETAIN FOR SERVICE TECHNICIAN

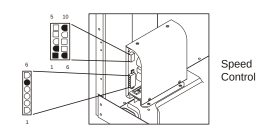
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## Disconnect from Electrical Supply Before Servicing Washer.

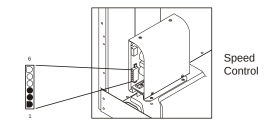


#### Motor Will Not Run

- CHECK FOR POWER: Advance the timer knob to the drain increment. If the drain pump does not run, check household safety circuit. If the drain pump runs go to step 2.
- 2. CHECK FOR MOTOR MOVEMENT: Turn the water off to the washer. Remove electrical power from the washer and remove the back panel. Remove the motor drive belt. Reconnect electrical power and set the timer to the start of the Regular wash cycle and pull the knob out. If motor does not rotate, check for a poor connection in the timer line switch or door lock switch. If good, and moto r does not run go to step 3.
- 4.Set the timer to the Heavy Wash position of the Regular wash cycle. Remove the ten pin plug from the speed control unit. Measure the voltage between pins 1, 2, 6 and 10 of the ten pin plug to pin 5 of the 6 pin plug on the harness. The voltage at pins 2, 6, and 10 should read 120 Vac and 0 Vac at pin 1. If not, check timer contacts 1C to 1B, 5C to 5B, and 7C to 7B for closed contacts, and 3C to 3B for open contacts. If the voltage readings are correct, go to step 5.

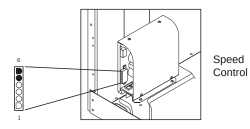


7.Remove electrical power from the washer. With an ohmmeter check the resistance between pins 1 and 2, 2 and 3, and 3 and 1 of the six pin plug on the harness. If the meter reads other than 2.6 ohms ± 7%, replace the motor.



3. MEASURE VOLTAGES:

Remove the six pin plug from the speed control unit. Measure the voltage between pins 5 and 6 on the harness. If the meter reads 0 check the connection in the timer line switch or door lock. If the meter reads 120 Vac go to step 4.



 MEASURE RESISTANCES: Check the fuse on the speed control board. If the fuse is open, replace the speed control board. If good, go to step 6.

6.Remove the 6 pin plug from the sp eed control unit. Measure the resistance between pins 1 and 2, 2 and 3, and 3 and 1 of the speed control unit. If the meter reads other than 3 Meg ohms ± 10%, replace the speed control board.

**Quick Facts** 

- •The timer motor will not run continuously. The speed control unit controls the timer motor and advances the timer when needed.
- In some tumble modes, the tub may not tumble for the first 16 to 20 seconds after start-up.
- •Extremely low water pressure may cause tub rotation to stop until WLC satisfied.

#### IMPORTANT SAFETY NOTICE

This information is intended for use by technicians possessing adequate background of electrical, electronic and mechanical experience. Any attempt to repair a major appliance may result in personal injury and property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

### IMPORTANT

If grounding wires, screws or clips used to complete a path to ground are removed for service, they must be returned to their original position and properly fastened. Certain internal parts are intentionally NOT grounded and may present a risk of electric shock only during servicing. Do not contact the following parts while the appliance is energized: pump, drive motor and electronic control boards.



manufacturer or seller can not be responsible, nor assume any liability, for injury or damage of any kind persons having electrical and mechanical training and a level of The considered acceptable in the appliance repair trade. This information is intended for use by knowledge of these subjects generally arising from the use of this data.

