

MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING US PATENTS:

4669200, 4700495, 4754556, 4840285, 4865366, 4899464,  
 4908959, 4989347, 5066050, 5560120, 5809828, 6020698,  
 6047486, 6199300, 6446357, D314261, D314262, D457991,  
 D457992

MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING CANADIAN PATENTS:  
 FABRIQUE SOUS UN OU PLUSIEURS DES BREVETS CANADIENS SUIVANTS:

1273387, 1315539, 2016304

MANUFACTURADO BAJO UNA O MAS DE LAS SIGUIENTES PATENTES MEXICANAS:

189136

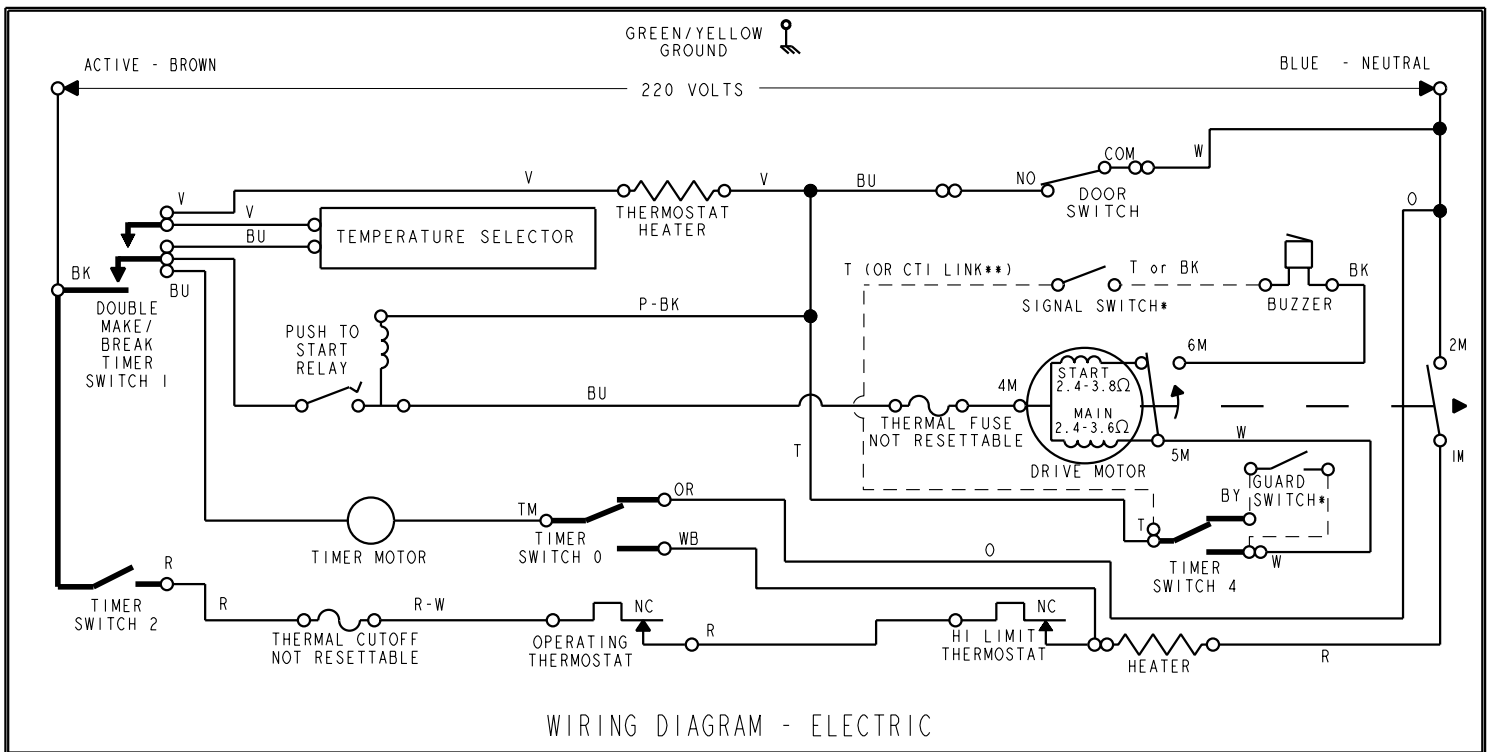
| PART NO   | REV |
|-----------|-----|
| W10167650 | A   |

| TIMER POSITION      | TIMER SWITCH |       |         |         |      |     | LEGEND                    |
|---------------------|--------------|-------|---------|---------|------|-----|---------------------------|
|                     | TM-OR        | TM-WB | BK-OR-W | BK-RU-W | T-BY | T-W |                           |
| AUTO-REGULAR        |              |       |         |         |      |     | □ = OPEN                  |
| AUTO-SOFT/LOW HEAT  |              |       |         |         |      |     | ▨ = CLOSED                |
| COOL DOWN AIR       | ⊙            | ⊙     |         |         |      |     | ■ = DOESN'T MATTER        |
| END OF CYCLE        |              |       |         |         |      |     | ⊙ = EITHER (NOT BOTH)     |
| TIMED-REGULAR       |              |       |         |         |      |     | + = CLOSED INTERMITTENTLY |
| TIMED-SOFT/LOW HEAT |              |       |         |         |      |     |                           |
| GUARD               |              |       |         |         |      |     |                           |

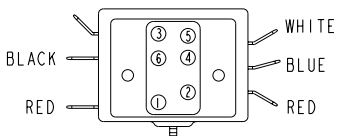
**LEGEND**

- — COMPONENT MAY OR MAY NOT BE USED
- — TIMER CONSTRUCTION
- TERMINAL CONSTRUCTION
- SPLICE
- ⊙ IN LINE CONNECTION

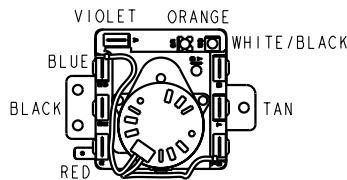
**WARNING** - DISCONNECT FROM ELECTRICAL SUPPLY BEFORE SERVICING UNIT.



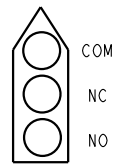
WIRING DIAGRAM - ELECTRIC



DRIVE MOTOR SWITCH



TIMER



DOOR SWITCH CONNECTOR

CAUTION: LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING CONTROLS.  
 WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATIONS.  
 VERIFY PROPER OPERATIONS AFTER SERVICING.