

NOTES:

1. COIN SWITCH—N.O., CLOSES WHEN COIN IS INSERTED (SEE SHEET 2).
2. DOOR SWITCHES—N.O., CLOSED WHEN DOORS ARE CLOSED.
3. MOTOR RUN RELAY CONTACT WILL CLOSE WHEN THE COIN COUNT IS SATISFIED, THE DOORS ARE CLOSED, AND THE START BUTTON PRESSED.
4. CENTRIFUGAL SWITCH—N.O., CLOSES WHEN MOTOR IS UP TO SPEED.
5. REFER TO OWNER'S MANUAL FOR DESCRIPTION OF OPERATION AND REQUIREMENTS FOR HEATING CIRCUIT.
6. WITH A DC MICROAMMETER, FLAME CURRENT CAN BE MEASURED AT TEST POINTS. READING SHOULD BE 0.7uA DC OR HIGHER.

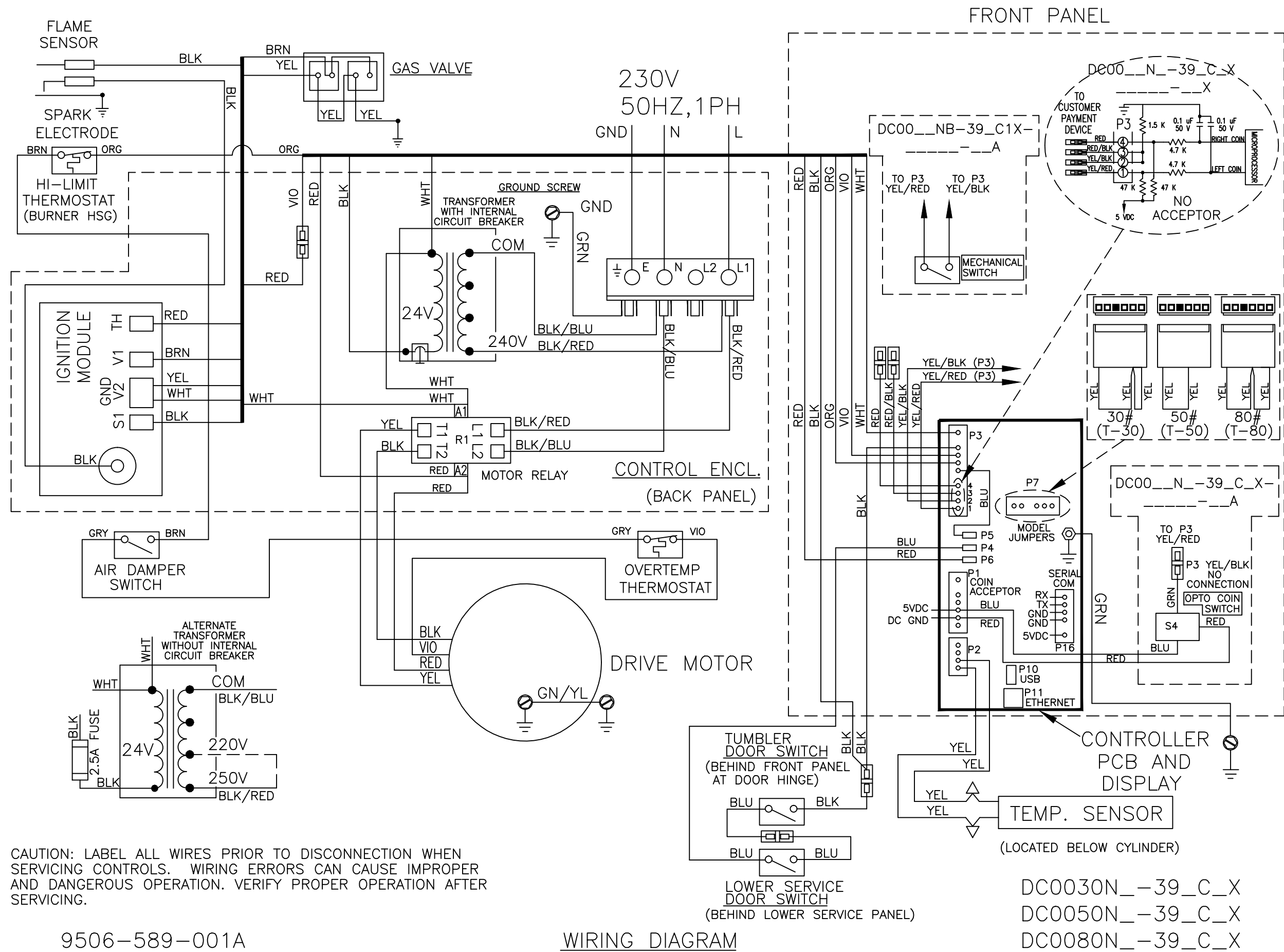
SEE WIRING DIAGRAM FOR PAYMENT DEVICES

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

9506-589-001A

SCHEMATIC

DC0030N_-39_C_X
 DC0050N_-39_C_X
 DC0080N_-39_C_X



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

9506-589-001A

WIRING DIAGRAM

DC0030N_-39_C_X
 DC0050N_-39_C_X
 DC0080N_-39_C_X