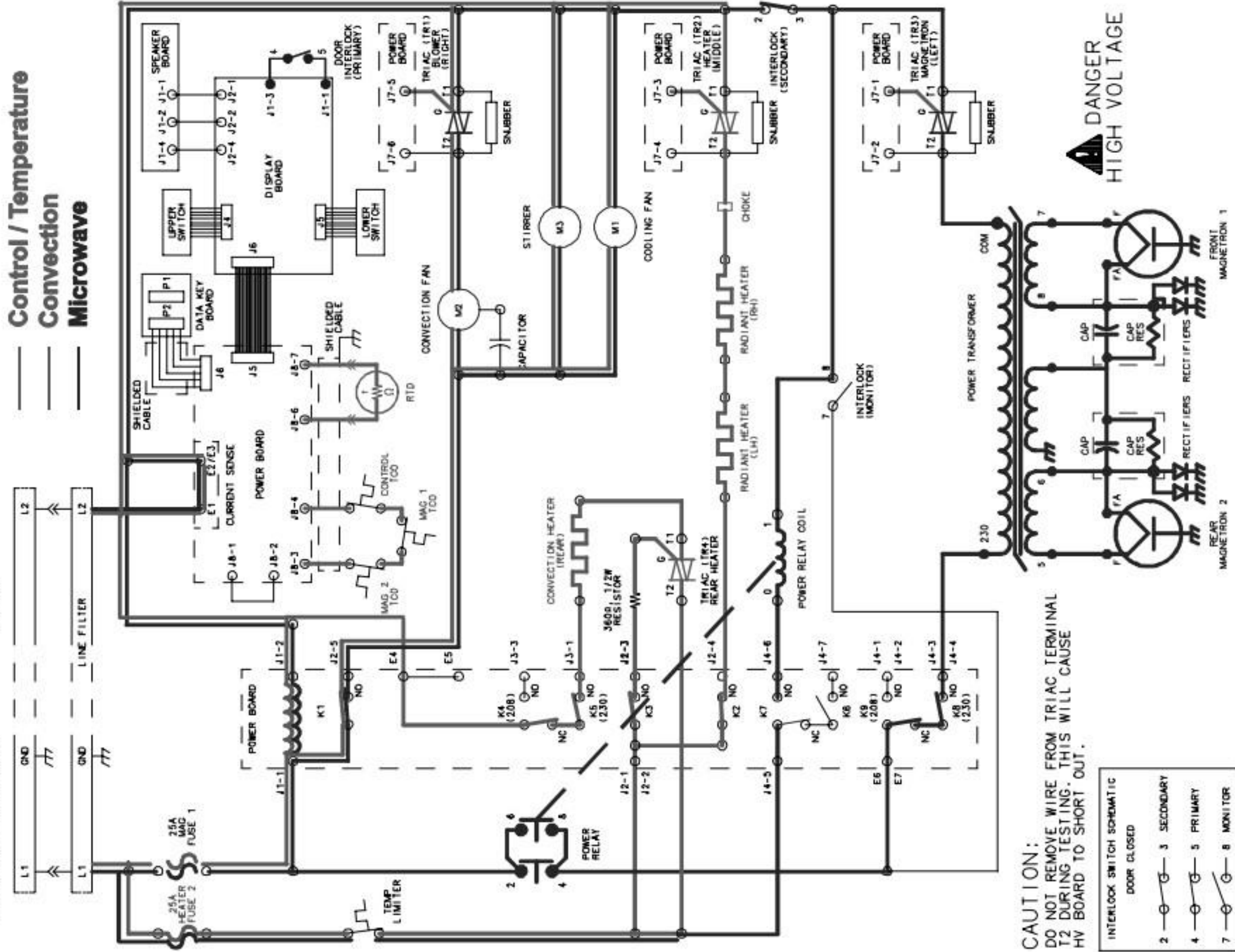


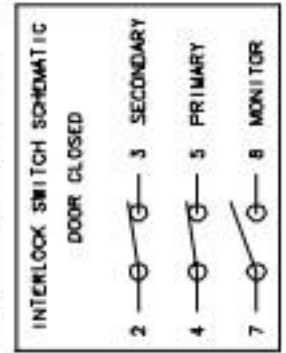
Cook Condition

230V 50HZ

SCHMATIC CONDITION: DOOR OPEN



CAUTION:
DO NOT REMOVE WIRE FROM TRIAC TERMINAL T2 DURING TESTING. THIS WILL CAUSE HV BOARD TO SHORT OUT.



⚠ DANGER HIGH VOLTAGE

REAR MAGNETRON 2

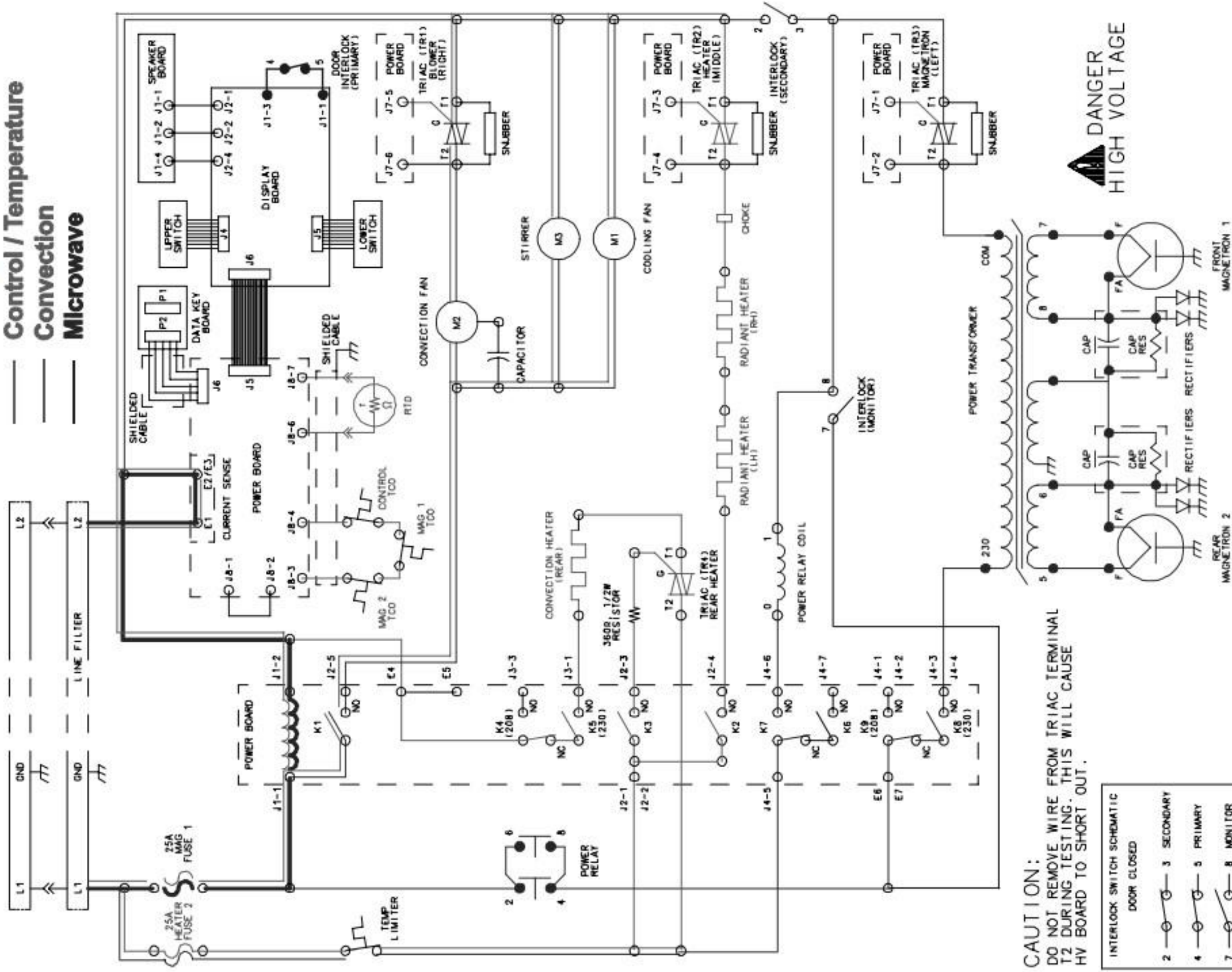
FRONT MAGNETRON 1

Stand-By Condition

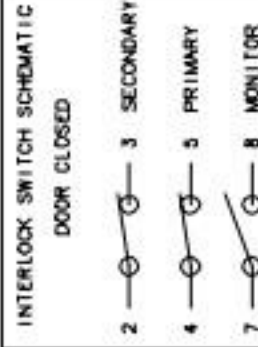
Control / Temperature
Convection
Microwave

230V 50HZ

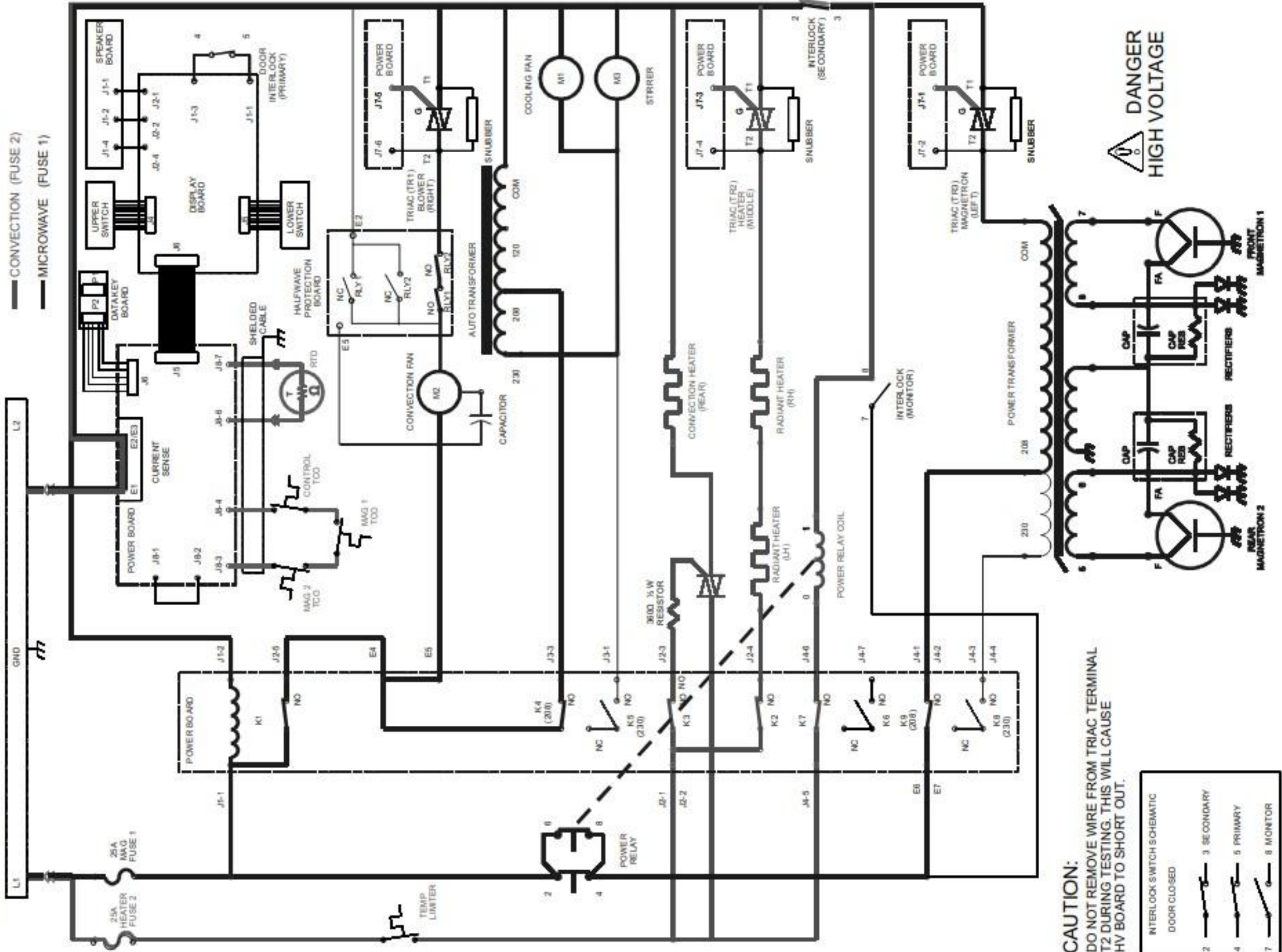
SCHEMATIC CONDITION: DOOR OPEN



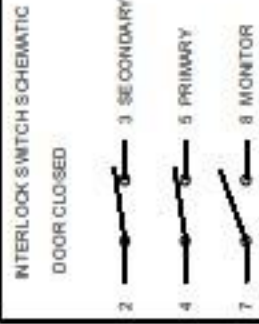
CAUTION:
DO NOT REMOVE WIRE FROM TRIAC TERMINAL T2 DURING TESTING. THIS WILL CAUSE HV BOARD TO SHORT OUT.



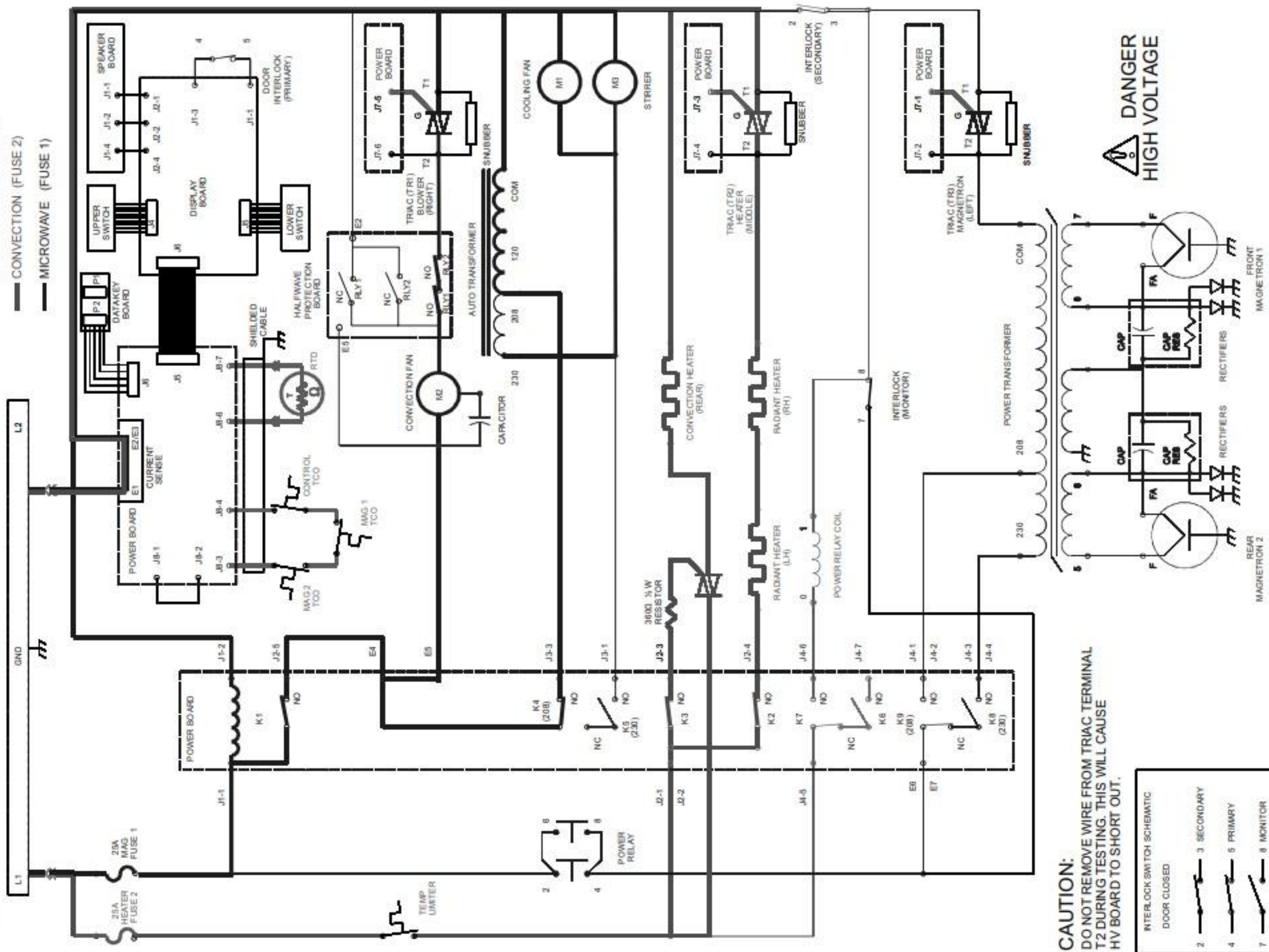
DANGER
HIGH VOLTAGE



CAUTION:
DO NOT REMOVE WIRE FROM TRIAC TERMINAL T2 DURING TESTING. THIS WILL CAUSE HV BOARD TO SHORT OUT.

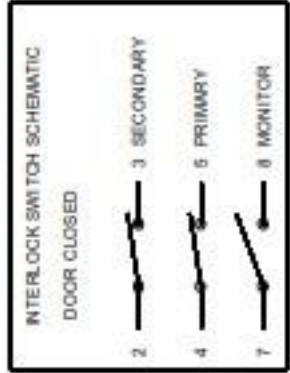


DANGER
HIGH VOLTAGE



CAUTION:
 DO NOT REMOVE WIRE FROM TRIAC TERMINAL T2 DURING TESTING. THIS WILL CAUSE HV BOARD TO SHORT OUT.

DANGER
 HIGH VOLTAGE



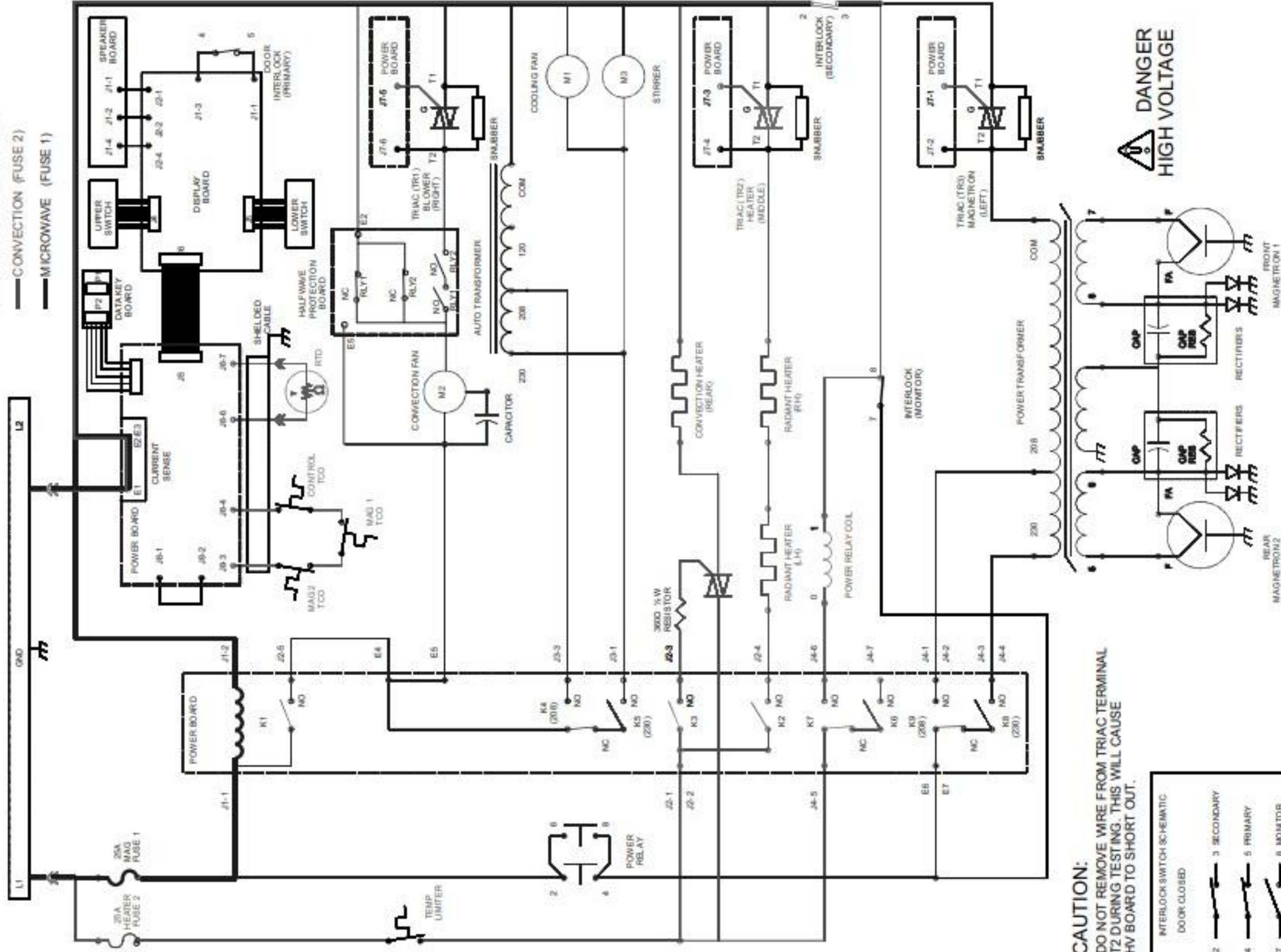
SCHEMATIC CONDITION: DOOR CLOSED

208/230V 50HZ.

— CONTROL TEMPERATURE

— CONVECTION (FUSE 2)

— MICROWAVE (FUSE 1)



CAUTION:
DO NOT REMOVE WIRE FROM TRIAC TERMINAL T2 DURING TESTING. THIS WILL CAUSE HV BOARD TO SHORT OUT.

DANGER
HIGH VOLTAGE

