

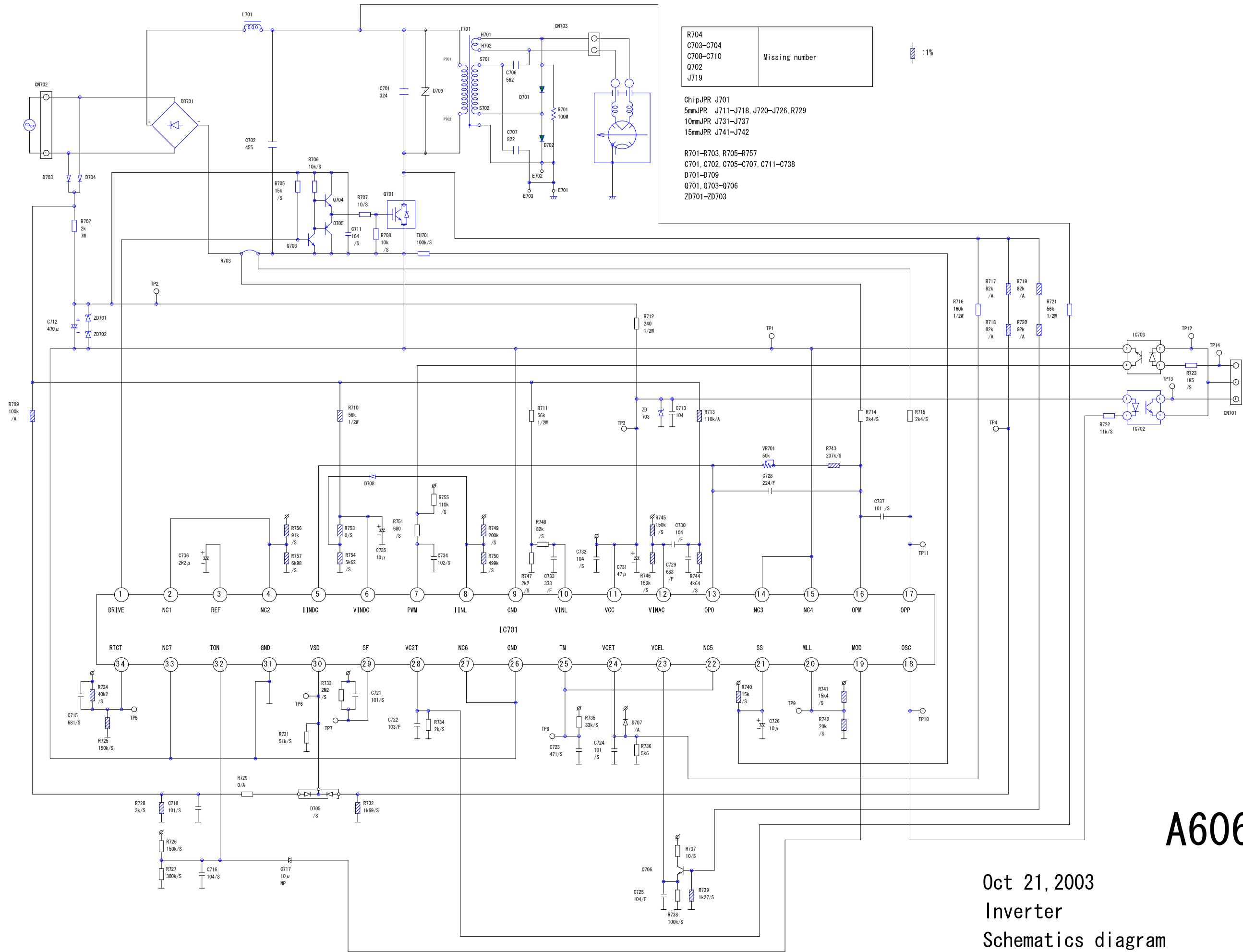
R704
C703-C704
C708-C710
Q702
J719

Missing number

: 1%

ChipJPR J701
5mmJPR J711-J718, J720-J726, R729
10mmJPR J731-J737
15mmJPR J741-J742

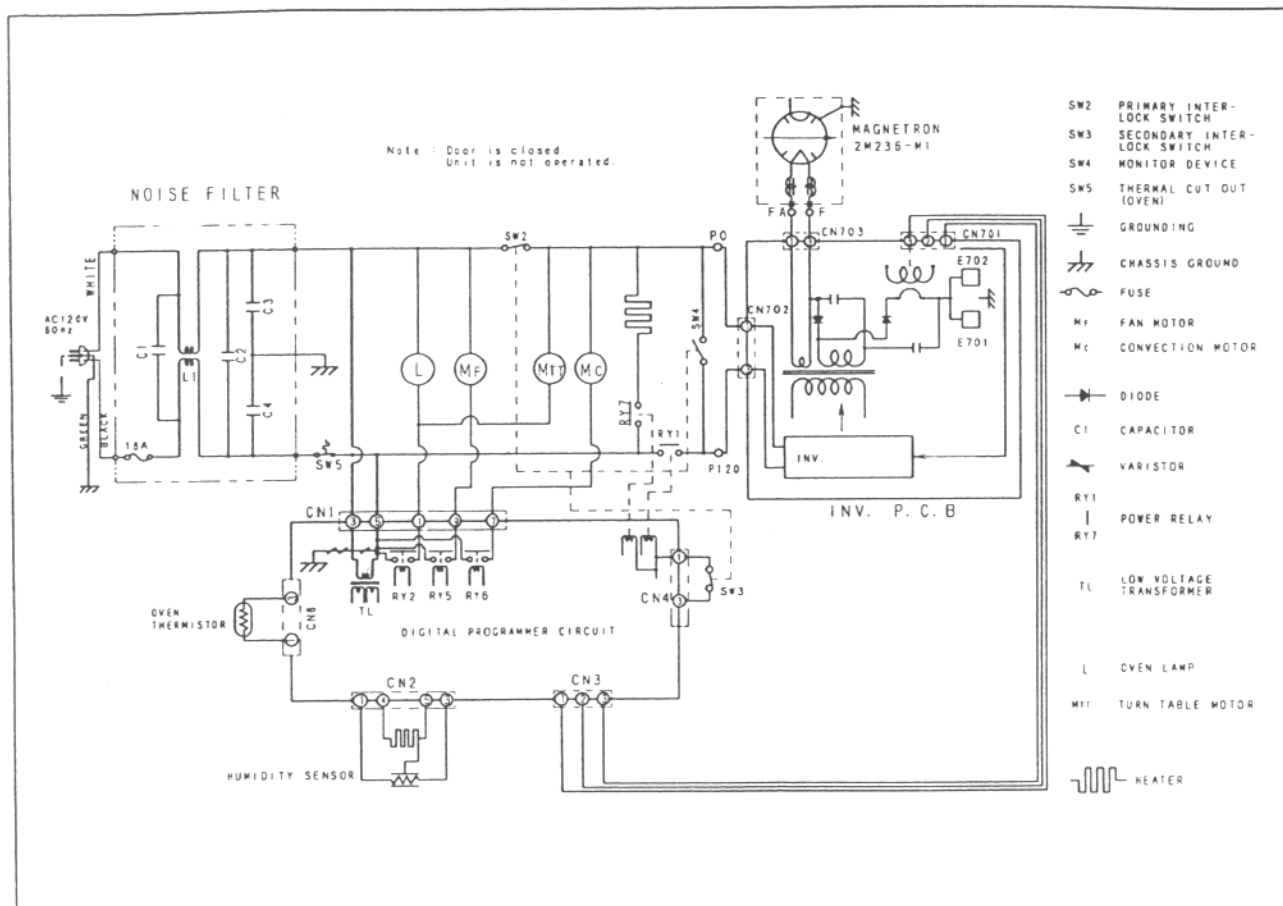
R701-R703, R705-R757
C701, C702, C705-C707, C711-C738
D701-D709
Q701, Q703-Q706
ZD701-ZD703



A606Y6G0

Oct 21, 2003
Inverter
Schematics diagram

4 SCHEMATIC DIAGRAM (FOR USA)

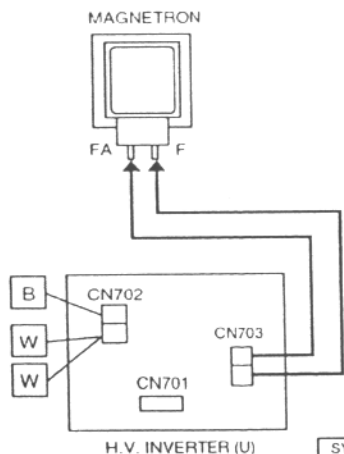
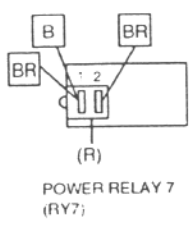
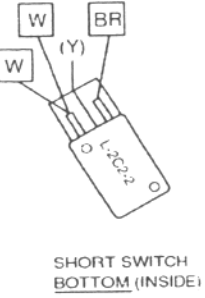
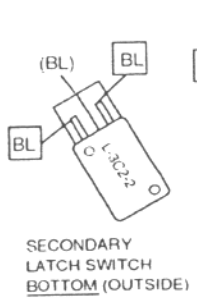
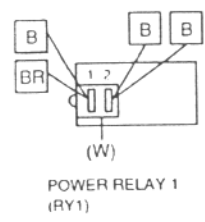
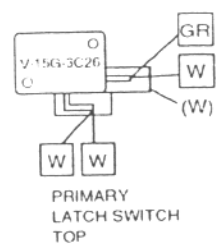


- SW2 PRIMARY INTER-LOCK SWITCH
- SW3 SECONDARY INTER-LOCK SWITCH
- SW4 MONITOR DEVICE
- SW5 THERMAL CUT OUT (OVEN)
- GROUNDING
- CHASSIS GROUND
- FUSE
- MF FAN MOTOR
- MC CONVECTION MOTOR
- DIODE
- C1 CAPACITOR
- VARISTOR
- RY1 POWER RELAY
- RY7
- TL LOW VOLTAGE TRANSFORMER
- L OVEN LAMP
- MT TURN TABLE MOTOR
- HEATER

Note: Door is closed. Unit is not operated.

WIRING DIAGRAM

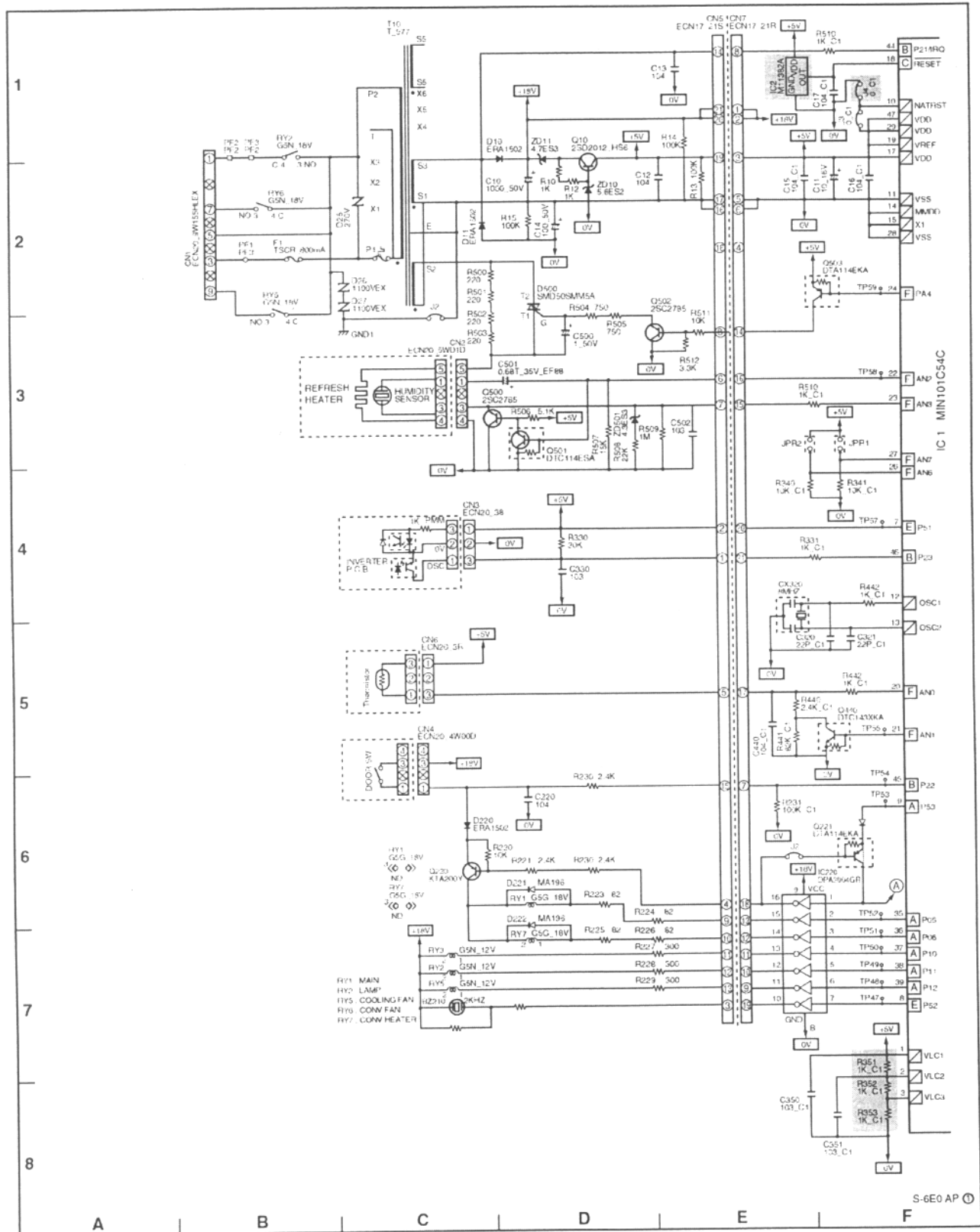
NOTE: When replacing, check the lead wire colour as shown. Colours shown by () indicate colours of lead wire connector housing.

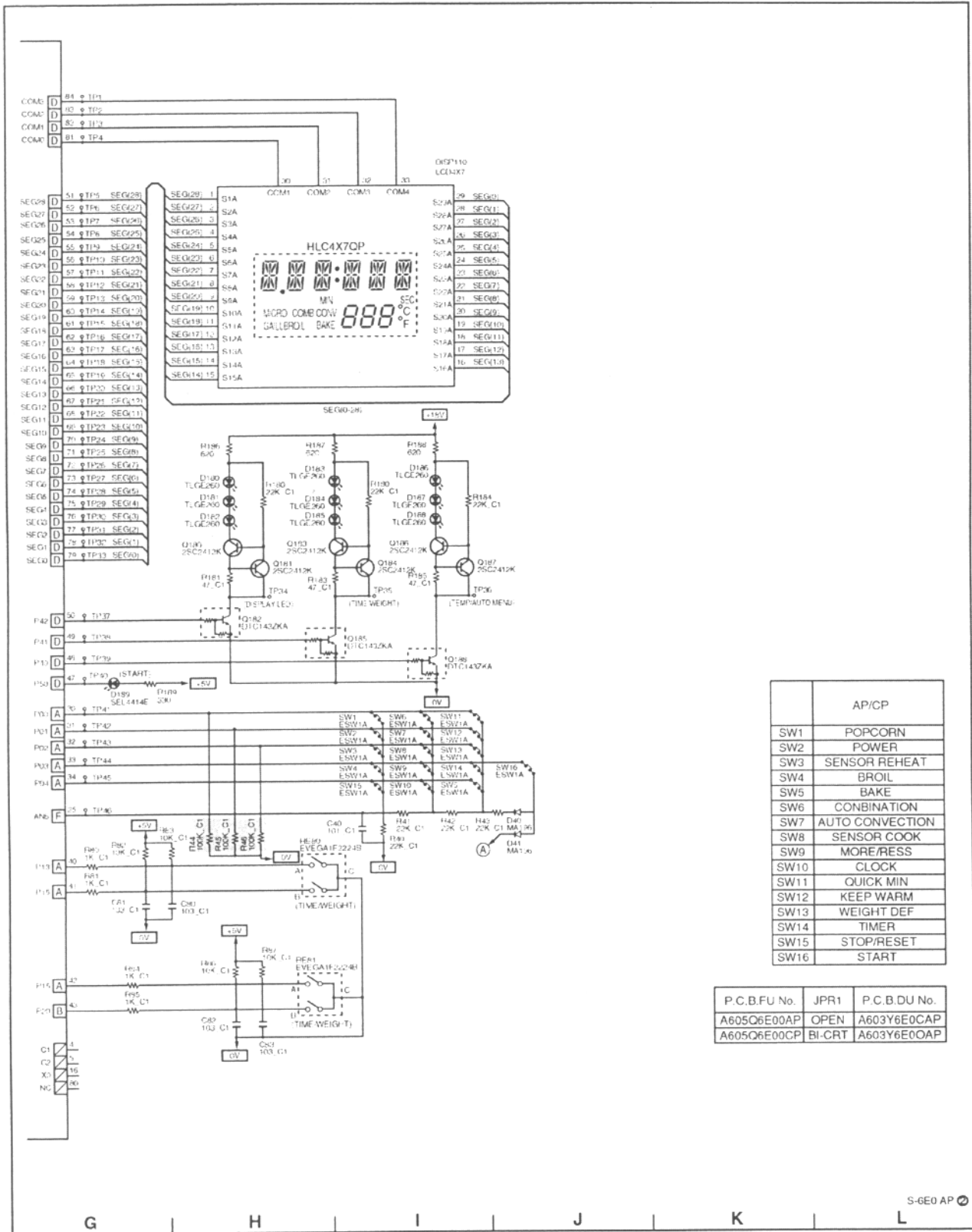


SYMBOL	COLOUR
OR	ORANGE
BL	BLUE
BR	BROWN
W	WHITE
Y	YELLOW
R	RED
GR	GRAY
B	BLACK

S-6E0 APH M103

6 SCHEMATIC DIAGRAM





	AP/CP
SW1	POPCORN
SW2	POWER
SW3	SENSOR REHEAT
SW4	BROIL
SW5	BAKE
SW6	COMBINATION
SW7	AUTO CONVECTION
SW8	SENSOR COOK
SW9	MORE/RESS
SW10	CLOCK
SW11	QUICK MIN
SW12	KEEP WARM
SW13	WEIGHT DEF
SW14	TIMER
SW15	STOP/RESET
SW16	START

P.C.B.FU No.	JPR1	P.C.B.DU No.
A605Q6E00AP	OPEN	A603Y6E0CAP
A605Q6E00CP	BI-CRT	A603Y6E0OAP

G H I J K L

S-GE0 AP