

AM-U210

EQUALIZER PCB (U) A2013A501B [U.A.C]
(E) A2013A502B [E.V.B.S]

BALANCE PCB (U) A2013A501E [U.A.C]
(E) A2013A502E [E.V.B.S]

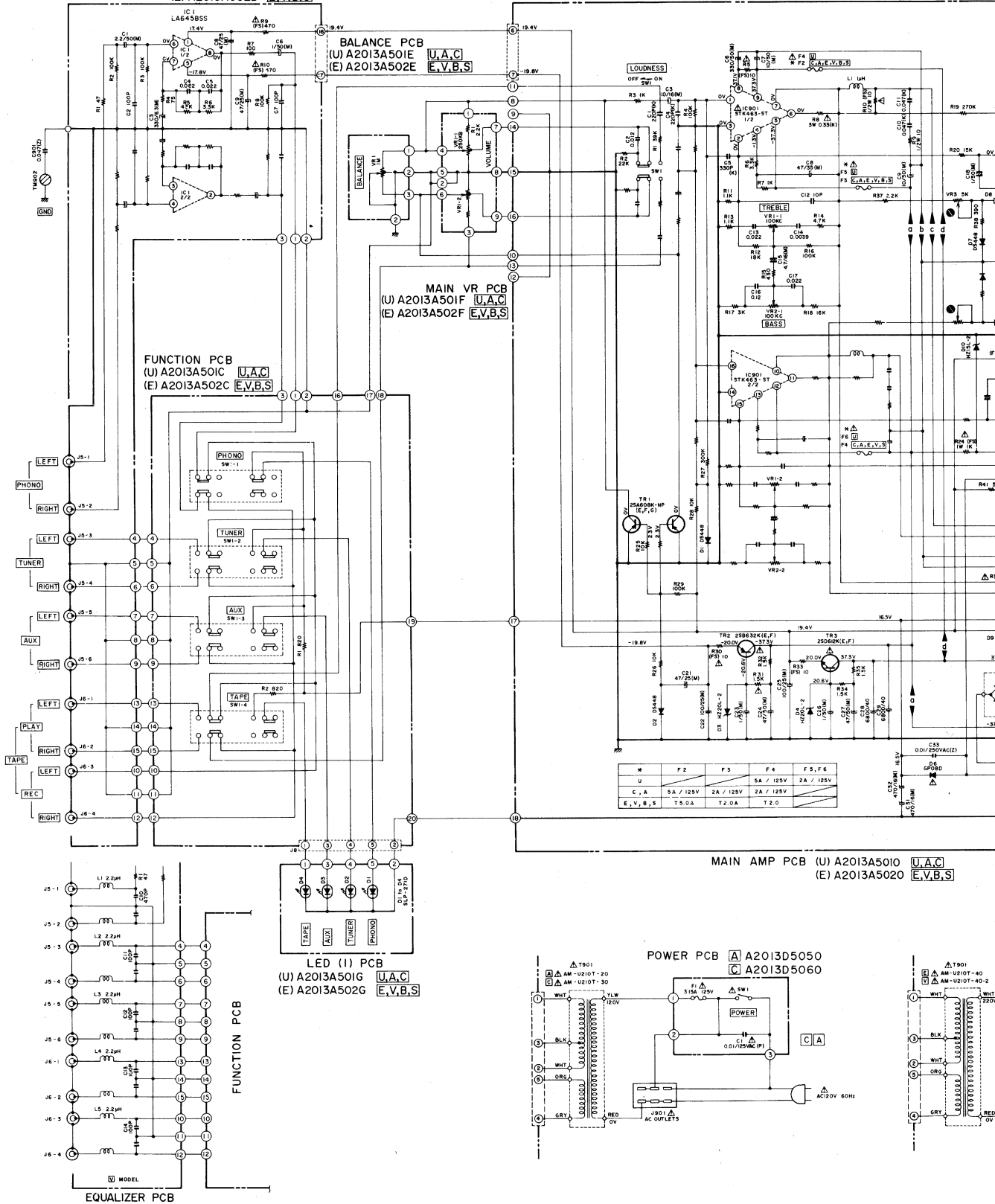
MAIN VR PCB (U) A2013A501F [U.A.C]
(E) A2013A502F [E.V.B.S]

FUNCTION PCB (U) A2013A501C [U.A.C]
(E) A2013A502C [E.V.B.S]

MAIN AMP PCB (U) A2013A5010 [U.A.C]
(E) A2013A5020 [E.V.B.S]

POWER PCB [A] A2013D5050 [C] A2013D5060

LED (I) PCB (U) A2013A501G [U.A.C]
(E) A2013A502G [E.V.B.S]



G

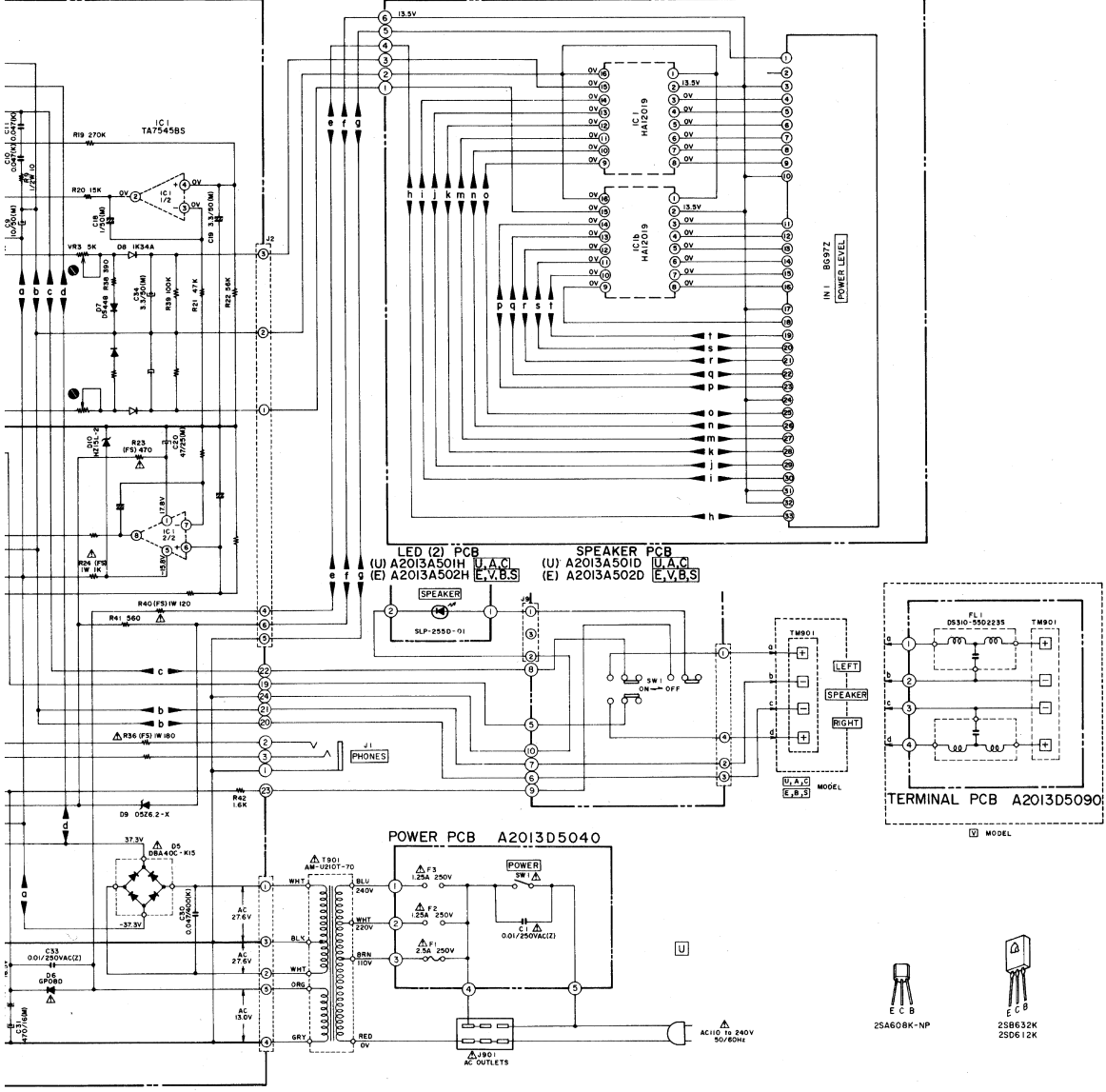
H

I

J

K

METER PCB A2013C5030



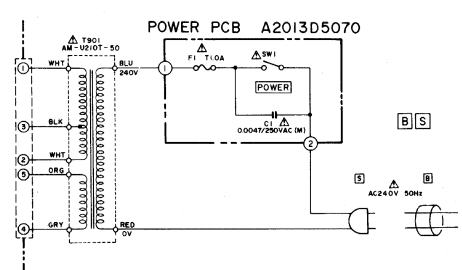
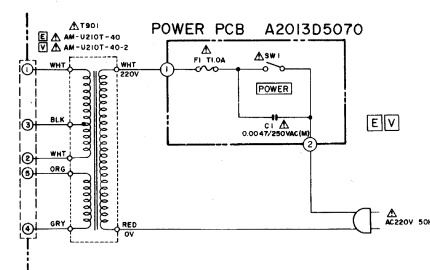
LED (2) PCB (U) A2013A501H [U,A,C] (E) A2013A502H [E,V,B,S]

SPEAKER PCB (U) A2013A501D [U,A,C] (E) A2013A502D [E,V,B,S]

WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT: Δ ILL INDIQUÉ LES COMPOSANTS CRITIQUES DE SÛRETÉ. POUR MAINTENIR LE DEGRÉ DE SÛRETÉ DE L'APPAREIL, NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SÛRETÉ QUE PAR DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

NOTE: UNLESS OTHERWISE SPECIFIED ALL RESISTORS IN OHMS (1/4W (J)) ALL CAPACITORS IN μF 50 WV (J) - = NON-POLE CAPACITORS (FS) = FAIL-SAFE RESISTORS



AM-U210 SCHEMATIC DIAGRAM No. 1640448A