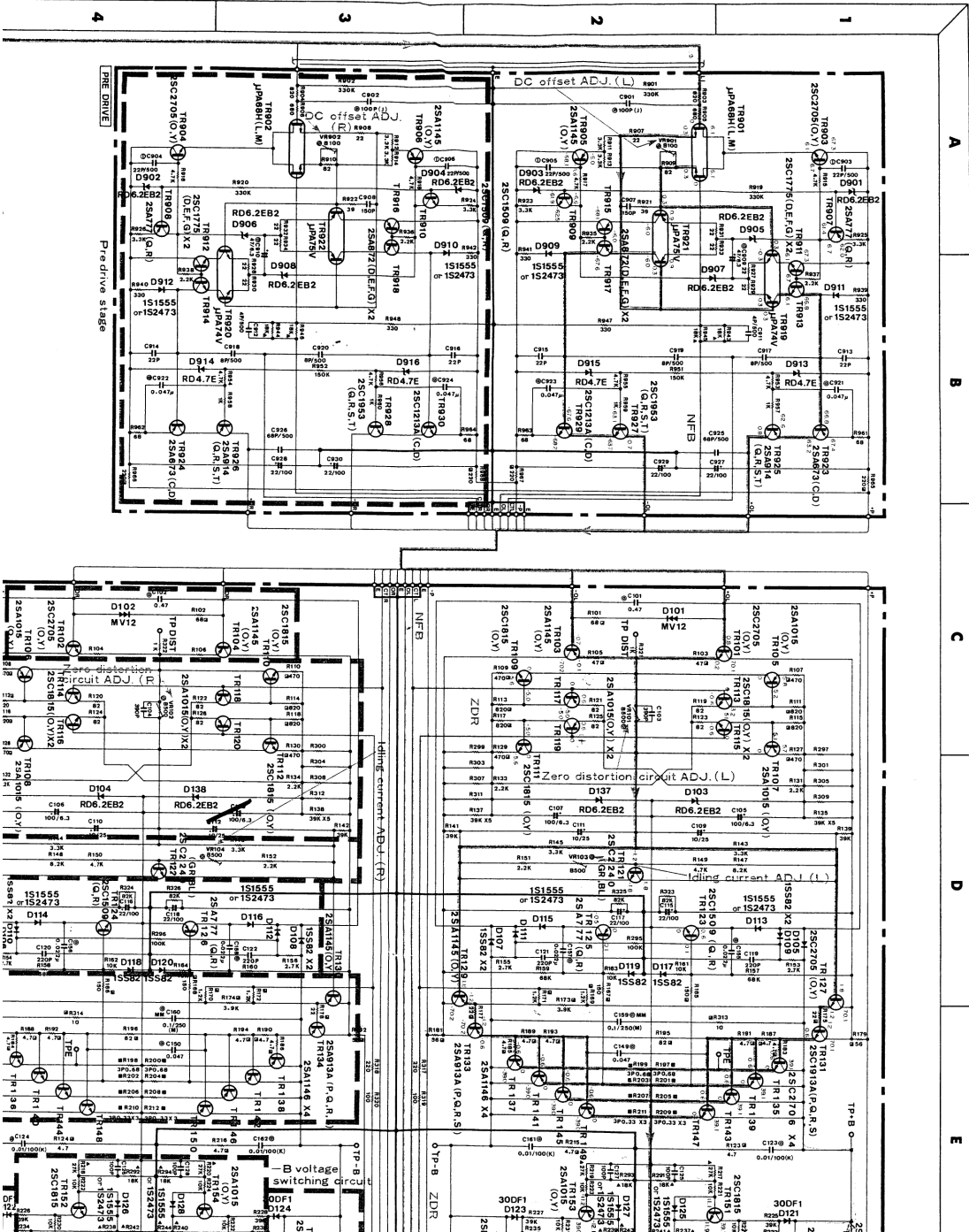
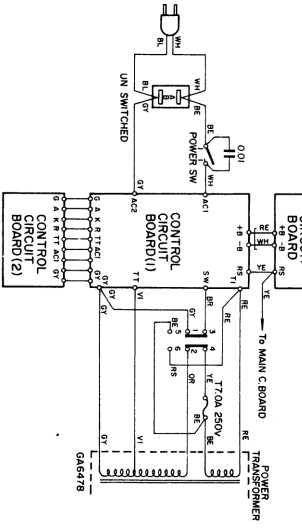
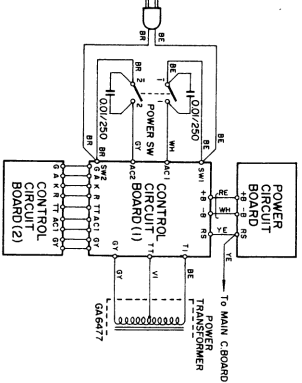
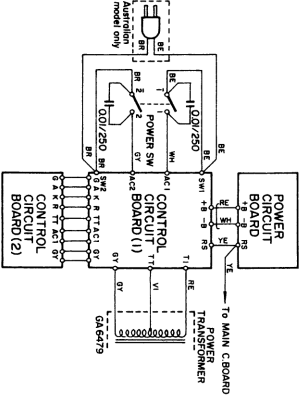
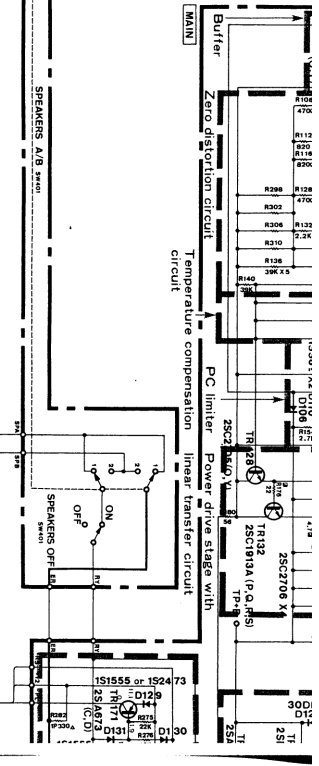
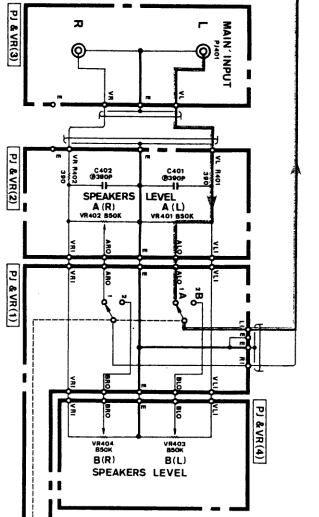


# SCHEMATIC DIAGRAM





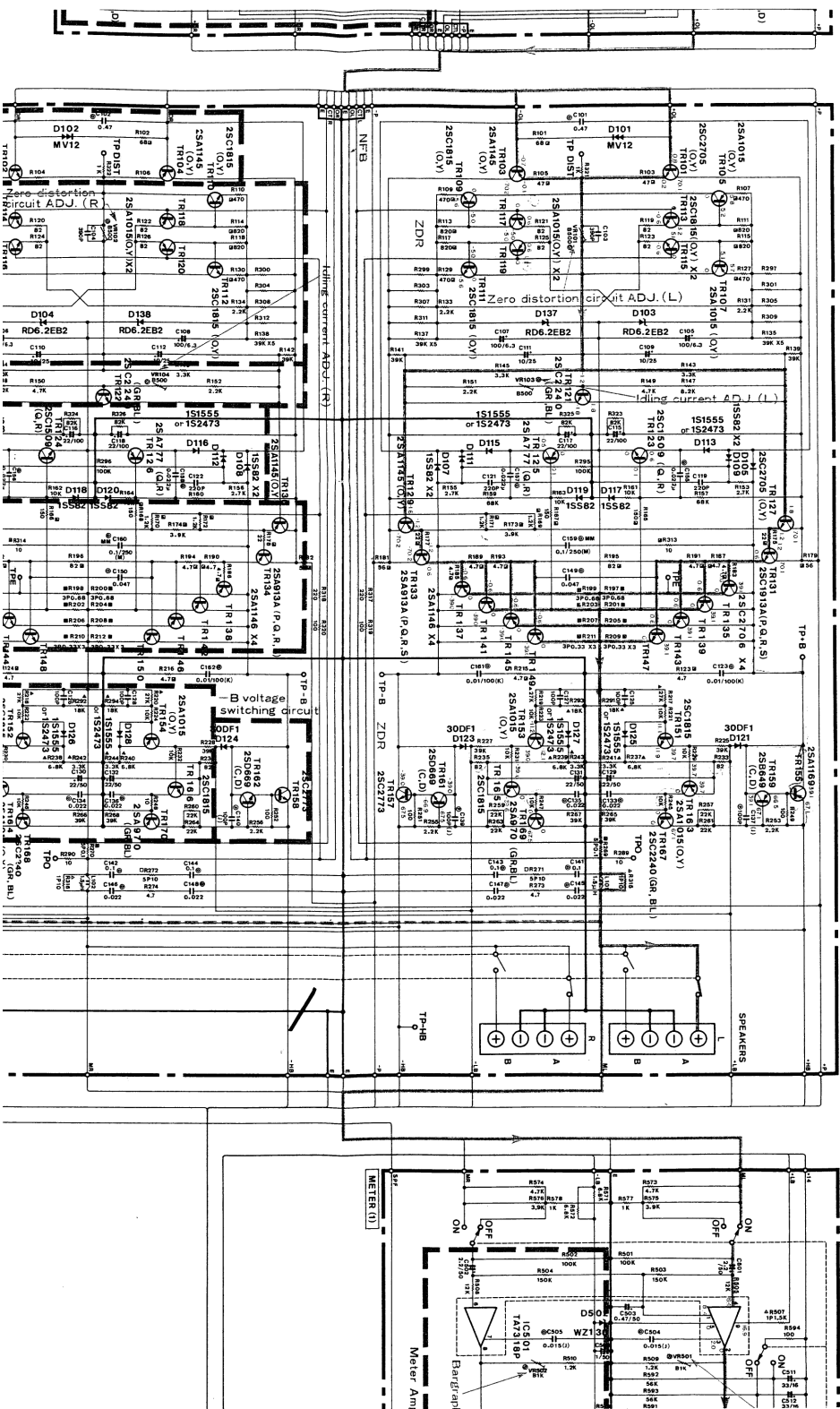
Australian & British models

European model

General model

PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODES AND ICs.

 2SC2226 (NPN) 2SC2226 (NPN) 2SC2226 (NPN) 2SC2226 (NPN)	 2SA1412 (PNP) 2SA1412 (PNP) 2SA1412 (PNP) 2SA1412 (PNP)	 2SC1081 (NPN) 2SC1081 (NPN) 2SC1081 (NPN) 2SC1081 (NPN)	 2SC1082 (NPN) 2SC1082 (NPN) 2SC1082 (NPN) 2SC1082 (NPN)	 2SC1083 (NPN) 2SC1083 (NPN) 2SC1083 (NPN) 2SC1083 (NPN)	 2SC1084 (NPN) 2SC1084 (NPN) 2SC1084 (NPN) 2SC1084 (NPN)	 2SC1085 (NPN) 2SC1085 (NPN) 2SC1085 (NPN) 2SC1085 (NPN)	 2SC1086 (NPN) 2SC1086 (NPN) 2SC1086 (NPN) 2SC1086 (NPN)	 2SC1087 (NPN) 2SC1087 (NPN) 2SC1087 (NPN) 2SC1087 (NPN)	 2SC1088 (NPN) 2SC1088 (NPN) 2SC1088 (NPN) 2SC1088 (NPN)	 2SC1089 (NPN) 2SC1089 (NPN) 2SC1089 (NPN) 2SC1089 (NPN)	 2SC1090 (NPN) 2SC1090 (NPN) 2SC1090 (NPN) 2SC1090 (NPN)	 2SC1091 (NPN) 2SC1091 (NPN) 2SC1091 (NPN) 2SC1091 (NPN)	 2SC1092 (NPN) 2SC1092 (NPN) 2SC1092 (NPN) 2SC1092 (NPN)	 2SC1093 (NPN) 2SC1093 (NPN) 2SC1093 (NPN) 2SC1093 (NPN)	 2SC1094 (NPN) 2SC1094 (NPN) 2SC1094 (NPN) 2SC1094 (NPN)	 2SC1095 (NPN) 2SC1095 (NPN) 2SC1095 (NPN) 2SC1095 (NPN)	 2SC1096 (NPN) 2SC1096 (NPN) 2SC1096 (NPN) 2SC1096 (NPN)	 2SC1097 (NPN) 2SC1097 (NPN) 2SC1097 (NPN) 2SC1097 (NPN)	 2SC1098 (NPN) 2SC1098 (NPN) 2SC1098 (NPN) 2SC1098 (NPN)	 2SC1099 (NPN) 2SC1099 (NPN) 2SC1099 (NPN) 2SC1099 (NPN)	 2SC1100 (NPN) 2SC1100 (NPN) 2SC1100 (NPN) 2SC1100 (NPN)
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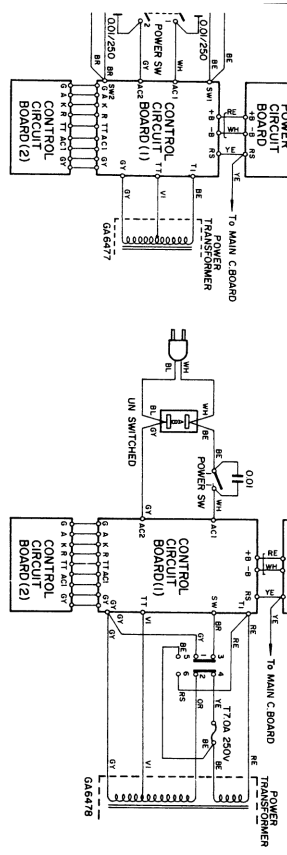
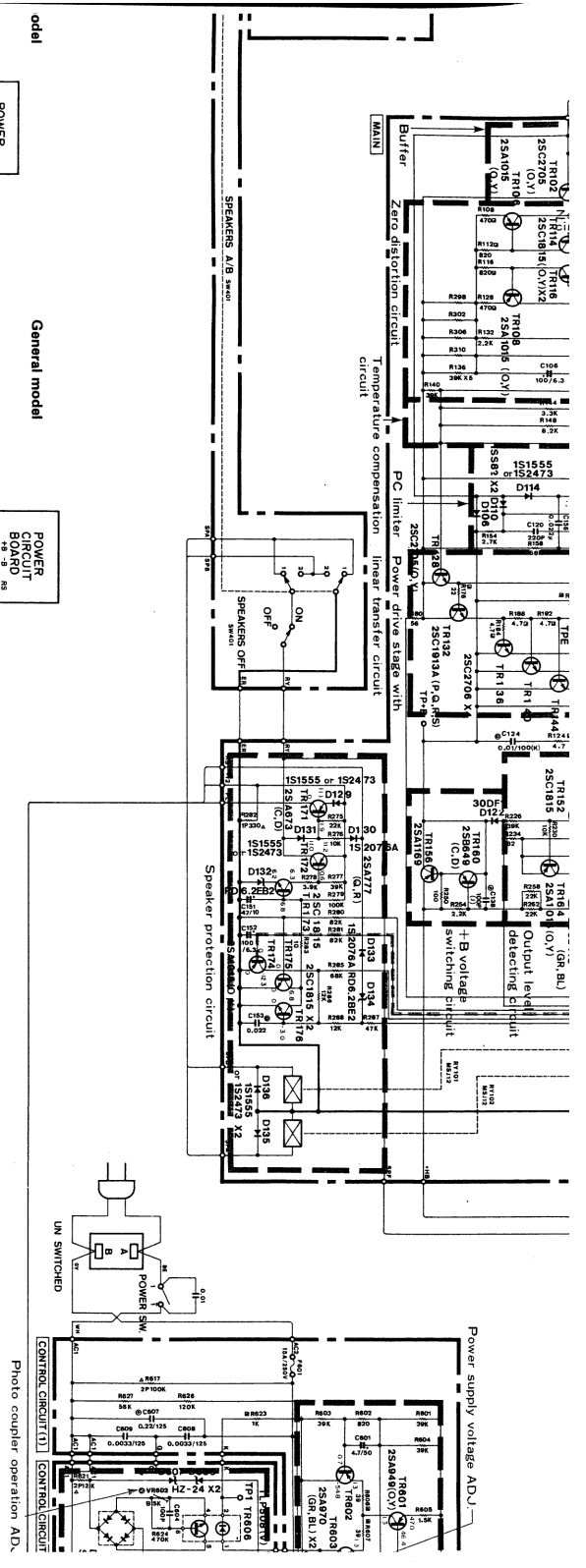
C

D

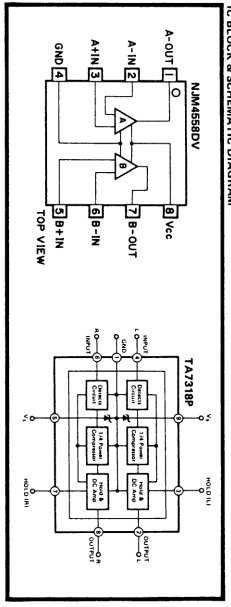
E

F

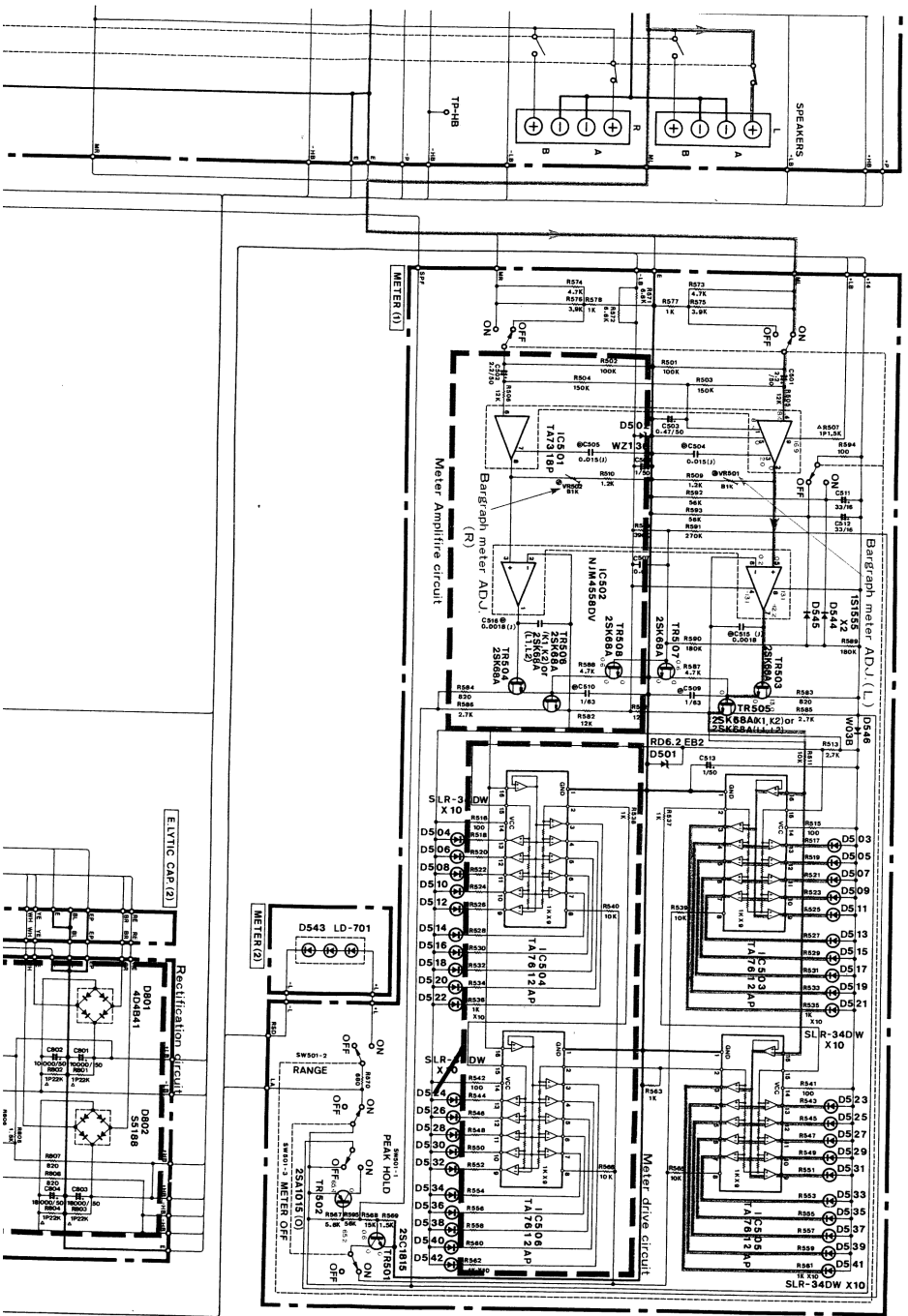
G



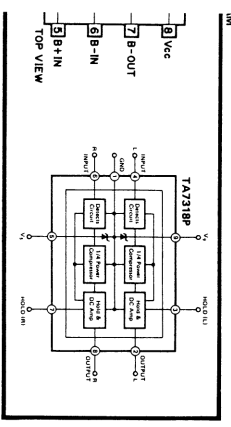
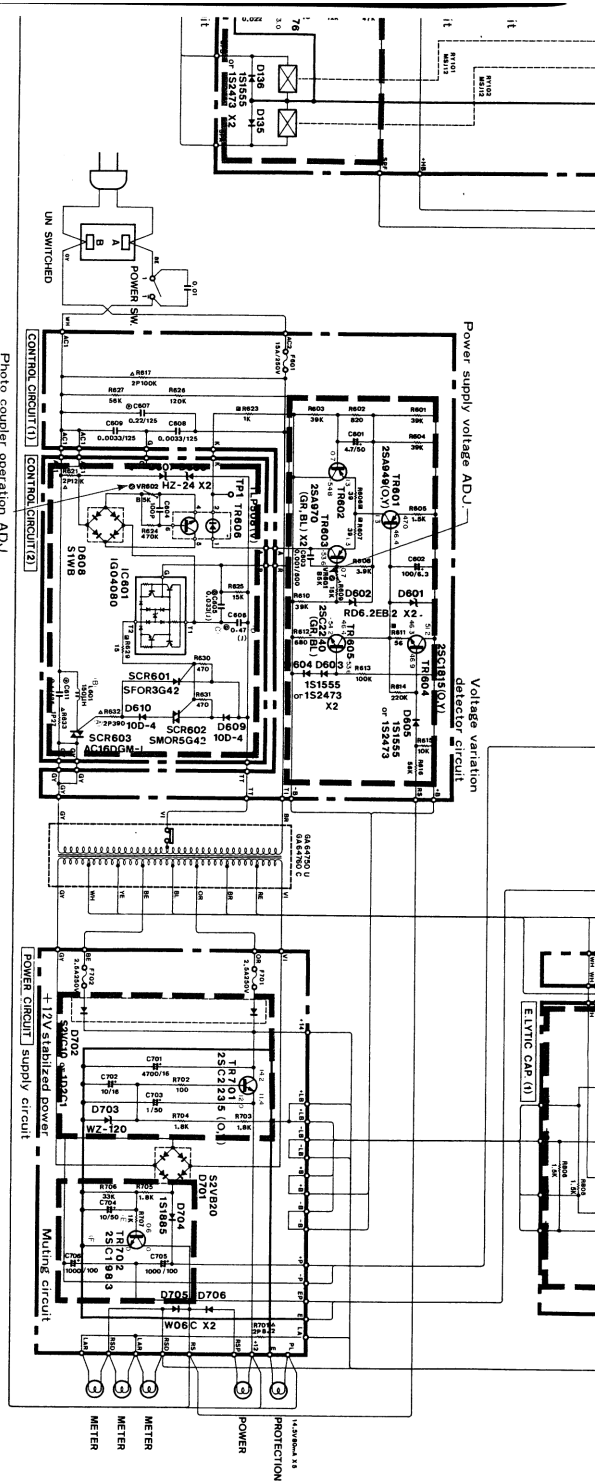
35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)
35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)	35A118 (O.V.) 25C2708 (O.V.)



This schemen the follow refer to th  
 No. F701, 70  
 \* All voltage under no-s  
 \* Schematic



G H I J K



This schematic diagram is for U.S. and Canadian models. As the following parts and values differ from each model, so refer to the corresponding column.

No.	R	U.C	A, G, B
F701, 702	T2.5A 250V	2.5A 250V	T2.0A 250V

- \* All voltages measured with a 10MΩ/V DC electric volt meter, under no-signal condition.
- \* Schematic Diagram is subject to change without notice.

RESISTOR	PARTS NAME	CAPACITOR	PARTS NAME
NO MARK	CARBON FILM RESISTOR	NO MARK	CERAMIC CAPACITOR
*	METAL OXIDE RESISTOR	*	POLYESTER FILM CAPACITOR
+	METAL OXIDE RESISTOR	+	POLYPROPYLENE FILM CAPACITOR
□	METAL PLATE RESISTOR	□	ELECTROLYTIC CAPACITOR
○	CEMENT MOLDED RESISTOR	○	
△	FLAME PROOF CARBON FILM RESISTOR	△	
■	SEMI VARIABLE RESISTOR	■	

Note 1) When measuring control circuit board wave forms, voltages are applied very readily to the oscilloscope body etc. For this reason do not touch oscilloscope and other related objects during these measurements. It is also necessary to check that the oscilloscope body is not connected to ground in any way.

Note 2) Always check voltages by measuring the voltage between reference measuring point and check points.

Note 3) Do not touch (Emitter) of TR702 in the power circuit board error amplifier circuit with the multimeter electrode since this will increase the noise and heat generated by the transformer.