



TRANSISTOR

2SC3856	: Q121,Q122,Q123,Q124,Q125,Q126,
2SA1492	: Q131,Q132,Q133,Q134,Q135,Q136,
KTC4370A (Y)	: Q101,Q104,Q108,Q109,Q104,Q1054
K1A9659A (Y)	: Q102,Q101,Q1002,Q1007,Q1052
2SC215	: Q109
2SJ78	: Q110
2SC1647A (R)	: Q103
2SC2240	: Q127,Q1205,Q1255
2SA9796L	: Q103,Q106,Q101,Q1051
2SC1815 (Y)	: Q141,Q142,Q141,Q1402,Q1404,Q1304,
	Q311,Q12,Q110,Q114

DIODE

1N4006	: D101,D102,D105,D106,D112,D112,D112,D113
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	S700	S1000
R107	13K	20K
R109	22K	20K
R170,L171	F3.3K	F3.3K
R172,L173	47K	82K
C501,S02,S03,S04	8200/50	10000/50
F101	15A	20A
	12A	20A
	7A	10A
	7A	10A

***SERVICE INFORMATION**

- 1.RESISTANCE VALUES ARE INDICATED IN OHMS UNLESS OTHERWISE SPECIFIED. (K=1,000, M=1,000,000)
- 2.CAPACITANCE VALUES ARE SHOWN IN MICROFARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICROFARADS)
- 3.ALL VOLTAGES ARE REFERRED TO GROUND UNDER THE FOLLOWING CONDITIONS.
DC:NO SIGNAL EXCEPT WHERE INDICATED.

- AC:RMS
- 4.-PRECAUTION-
A)ALL COMPONENTS MARKED MUST BE REPLACED ONLY WITH ORIGINAL TYPE SPECIFIED BY THE MANUFACTURER. INTER M CORPORATION AND INSTALLED AS THE ORIGINAL SPACE AND POSITIONED AWAY FROM ADJACENT COMPONENTS WHERE APPLICABLE.
B)ALL SOLDERING MUST BE DONE IN A PROFESSIONAL MANNER USING SOLDER WHITE RESINE CORE ONLY.
C)ALL COVERS, SHIELD AND INSULATING SPACERS MUST BE REPLACED BEFORE RETURNING APPLIANCE TO CUSTOMER.
D)A DAMAGE POWER SUPPLY CORD MUST BE REPLACED BEFORE RETURNING TO CUSTOMER.
E)DIELECTRIC TEST CONSISTING OF 120V AC 60HZ IS TO BE APPLIED BETWEEN BOTH BALDES OF THE POWER SUPPLY CORD ATTACHMENT PLUG THE EXPOSE CONDUCTIVE SURFACE OF THE APPLIANCE FOR A PERIOD OF NOT LESS THAN ONE SECOND BEFORE RETURNING APPLIANCE TO CUSTOMER.
F)THE ~~XXXX~~ MARKED RESISTORS ARE MOUNTED THE P.C.B ON SLEEVES.