



7. AC VOLTAGES AT 1KHz FROM GND.
 6. ALL RESISTORS $\frac{1}{2}W \pm 5\%$ UNLESS NOTED OTHERWISE.
 5. ALL CAPACITORS IN μFD UNLESS NOTED OTHERWISE.
 4. DC VOLTAGES TAKEN FROM CHASSIS GROUND NO SIGNAL APPLIED AND 120V 60Hz LINE.
 3. - LETTER P.C. PIN CONNECTOR.
 2. - DIRECT WIRE FROM P.C. BOARD TO HEAT SINK ASSY.
 1. LAST REF. DESIGNATIONS:
 R103, R241 J106 S101, S201 T101
 C102, C215, C301 PI01 CR211 BR101
 Q208, Q216 L201 F102
- NOTES:

G ECN 1335-R236 WAS 680	11-7-73 <i>Blah</i>	F ECN 1326-R228 WAS 1 WATT	10-18-73 <i>EAH</i>
		E ECN 1275 CHG CR210, ADD CR211	9-6-73 <i>JE</i>
		D ECN 1128 ADDED EXPORT CIRCUITY	17 JAN 73 <i>207</i>
		C CHG PER ECN 1042	4-11-72 <i>Blah</i>
		B CHG F101 TO 7A S.B.	
		A ADD DC & AC VOLTAGES & NOTE 7	12-6-71 <i>DMC</i>
		SCALE: NONE	DRAWN <i>M.P. 10/4</i>
		DATE: 11-24-70	
SCHEMATIC - MODEL 300			
ACOUSTIC CONTROL CORP			ENGR. NO. 1116G