

1. UNLESS OTHERWISE SHOWN, RESISTORS ARE IN OHMS.
2. * PROBABLE, LISTED IN SOME E MODELS.
3. IN THE E MODEL, THIS LEAD GOES TO SWITCH SW05B.
4. IN THE E MODEL, R124 IS R141 (WITH VALUE OF 3001).
5. R123 IS R142, AND R142 IS NOT USED.
6. IN THE E MODEL, C127 IS CONNECTED BETWEEN PIN 8 OF V101 AND GROUND.
7. IN MODELS E AND H, R142 IS CONNECTED BETWEEN TERMINAL 10 OF T101 AND GROUND. ITS VALUE IN H MODEL IS 51.
8. * COMPONENT VALUES FOR ALL MODELS ARE AS ILLUSTRATED EXCEPT AS INDICATED IN CHART.
9. VALUES LISTED UNDER H MODEL APPLY ONLY TO H MODELS.
10. SERIAL NUMBERS 1 THRU 539 PROCURED ON ORDER NO 19624-P-50.
11. ALL OTHER H MODELS ARE IDENTICAL WITH THE I MODEL.

COMPONENT	VALUE		
	E MODEL	F MODEL	H MODEL
C110		30UF	
C120			
C111		80UF	
C112			
C113			
C124	35 UF	35 UF	35 UF
C127	5,000	NOT USED	4,700
C129			
C130	3 MEG	1 MEG	
R102		200K	
R103	25K	5K	
R105	5K	1K	
R106		200K	
R108		300K	
R109		250K	
R110			
R124		20K	
R126			
R127		50K	

Figure 9. First and Second a-f amplifier stages, schematic diagram.