

<b>Q.ty</b>	<b>Part</b>	<b>Ref.</b>	<b>Type</b>
<b>Resistor</b>			
2	1.5k .5w	R3-R7	
4	100k .5w	R4-R8-R15-R16	
3	68k .5w	R2-R5-R9	
1	470k .5w	R6	
3	220k .5w	R10-R17-R18	
1	15k 2w	R29	
1	10k 2w	R28	
3	1m .5w	R1-R11-R14	
1	1.2k .5w	R13	
1	47k .5w	R12	
1	120 2w	R21	
2	1.5k 2w	R19-R20	
2	470 2w	R22-R23	
1	150 5w	R27	
2	100 1w	R24-R25	
1	220K 2w	R26	
2	500ka	P1a/P1b-P3a/P3b	dual pot (gain,vol)
1	500kl	P2	single pot (tone)
<b>Cap</b>			
2	22uf 25v	C2-C5	Electrolytic
1	1nf 400v	C3	
1	22uf 500v	C18	Electrolytic
1	470pf 500v	C6	Silver mica
3	47nf 400v	C7-C8-C9	
1	220uf 500V	C13	Electrolytic
2	47uf 500v	C16-C17	Electrolytic
1	220nf 25v	C1	
1	100uf 450v	C15	Electrolytic
1	100pf 500v	C4	
2	100nf 400v	C10-C11	
1	2.2nf 400v	C12	
1	10nf 500V	C14	
<b>Transformers</b>			
1	PT		Input:AC100V/AC120V/AC240V Output:AC173v-0.12A/AC238V 0.12A,AC6,3V-3A 60W
1	OT		Load res: 8kOhm Max. Power 15W

#### **Other parts**

1	power input	
2	fuse holder	
1	main fuse	F1
1	HT fuse	F2
4	audio I/O	J1
1	lamp	
1	DPST switch	SW1
1	SPDT switch	SW2
1	SPST switch	SW3
4	tube connectors	V1-V2-V3-V4
2	preamp valves	V1-V2
2	power valves	V3-V4
4	diode	D1-D2-D3-D4
		9 socket
		ECC83
		EL84
		1n4007

**Comment / Suggestion**

atom  
sozo  
F&T

sozo

F&T  
atom  
F&T  
silver mica  
sozo  
sozo

Hammond 261G6

Hammond 1650E  
Hammond 1760E  
Hammond 125E (requires a switch)