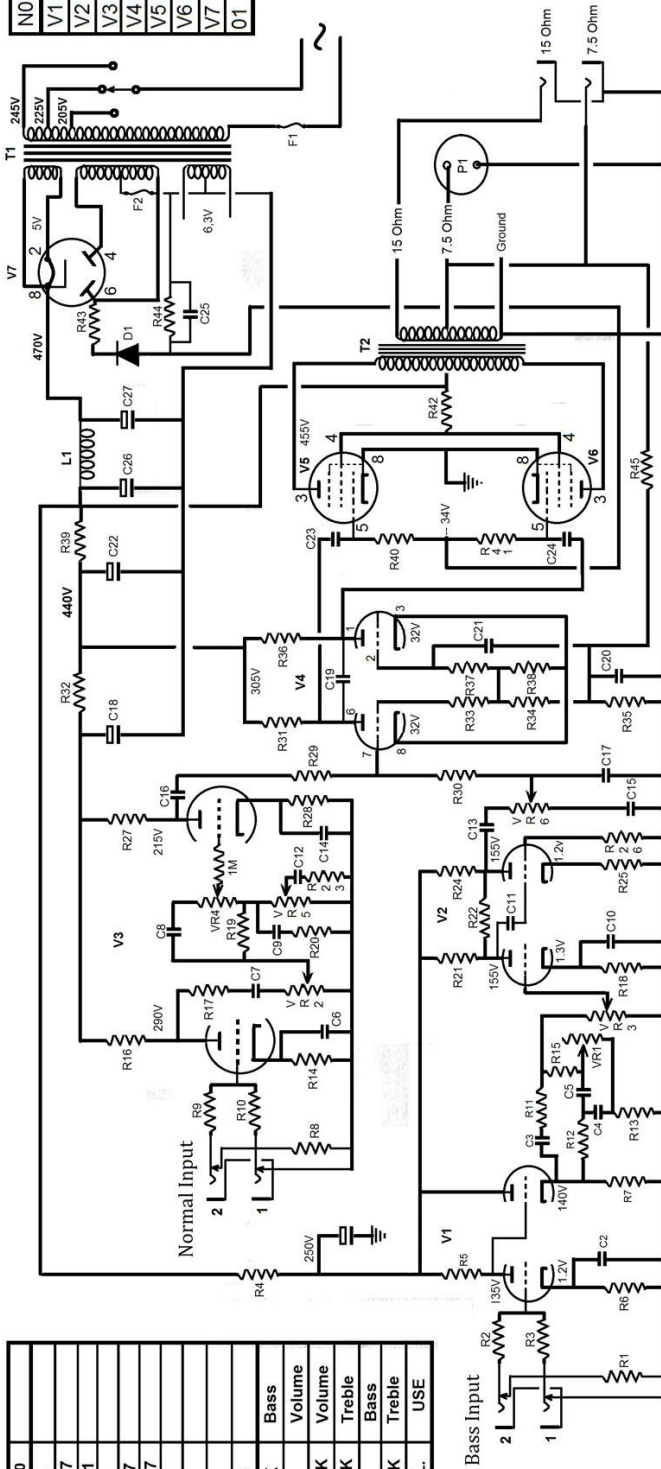


No	PT.No	Type
V1	ECC83	
V2	ECC83	
V3	ECC83	
V4	ECC83	
V5	EL34	
V6	EL34	
V7	GZ34	
01	IS105 ?	

PL1 - Neon Pilotlamp
 F1 = 1.5A
 F2 = 300mA



No.	PT.No	Value	USE
F1	F32		
P1	P117		
PL1	L121		
T1	T52		
T2	T187		
L1	C057		
V1.2	V11		
V3.4	V11		
V6.6	V9		
V7	V18		
VR1	25K	Bass	
VR2	1M	Volume	
VR3	250K	Volume	
VR4	250K	Treble	
VR5	1M	Bass	
VR6	100K	Treble	
No.	VAL.		

Re-drawn 2019 by : Ove Nielsen [amp-on.dk](#)

DIAGRAM CIRCUIT SELMER TREBLE & BASS 50 MKI

Resistor No	Value	Part No	R. No	Value	Part No	Cond. No	Value	Part No	Cond. No	Value	Part No
R 1,8,12,22,26,33,37	1MΩ	R458	R 11	27KΩ	R85	C1,18,22/6/7	32mfd / 500	C22	C4,11,16,23/4	0.047mfd	C46
R 2, 3, 9, 10	68K "	R468	R34	6.8K "	R125	C2, 6, 10	25mfd /12v	C21	C12,15	50000p.f	C589
R 4	51K "	R416	R35	4.7K "	R342	C3, 19	100p.f	C100	C13,14,20,21	0.1mfd	C544
R 5, 27, 40, 41	220K "	R455	R20	5K "	R80	C5	0.25mfd	C272	C17	10000p.f	C590
R 7,16, 21, 24, 36, 45	100K "	R454	R2 3	1K "	R499	C7	0.01mfd	C619	C25	50mfd/100	C641
R 6, 14, 28	2.7K "	R339	R29:30	180K "	R479	C8	220p.f	C592			
R 11, 15	27K "	R448	R31	470K "	R457	C9	2200p.f	C591			
			R13	39K "	R62						