

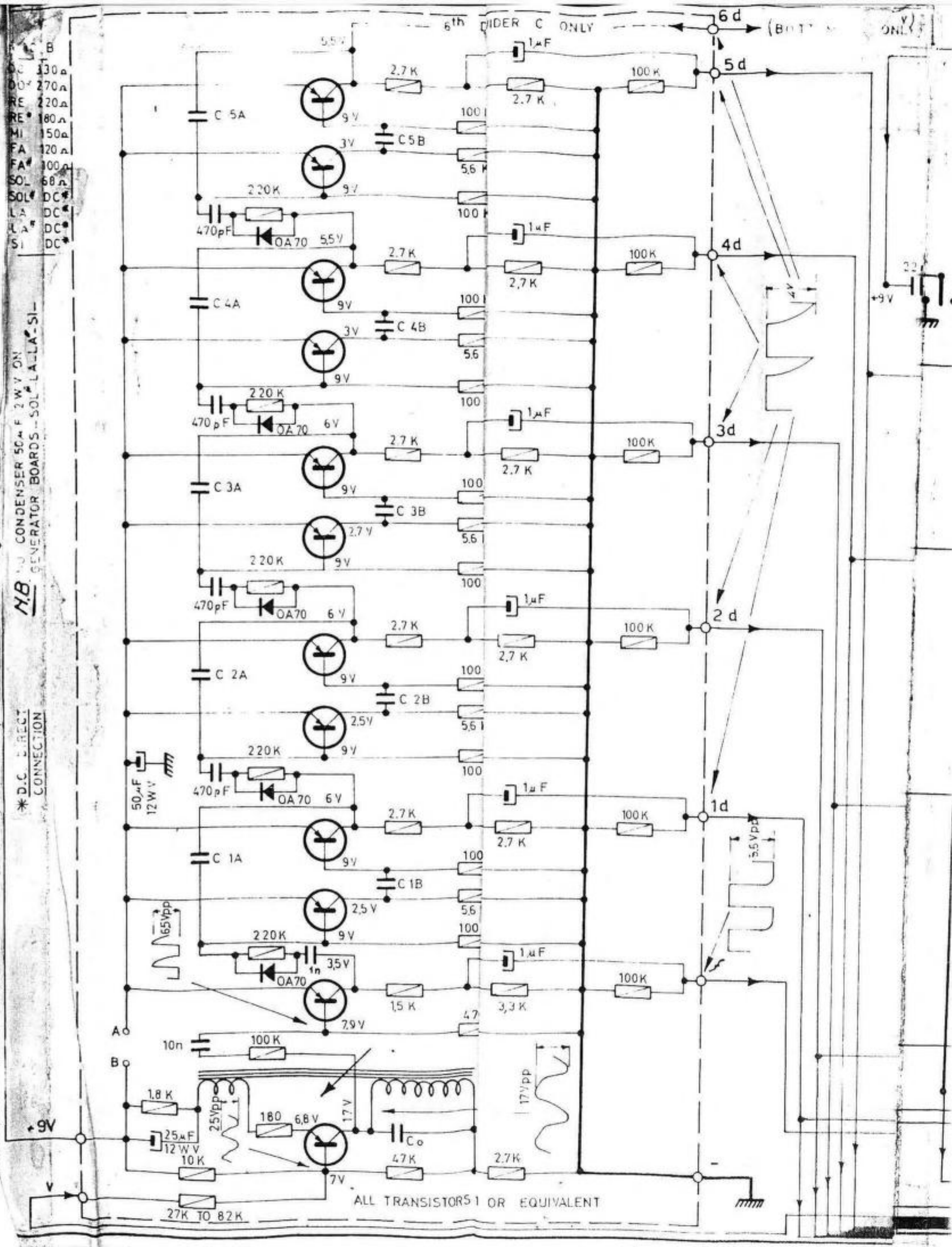
compact duo

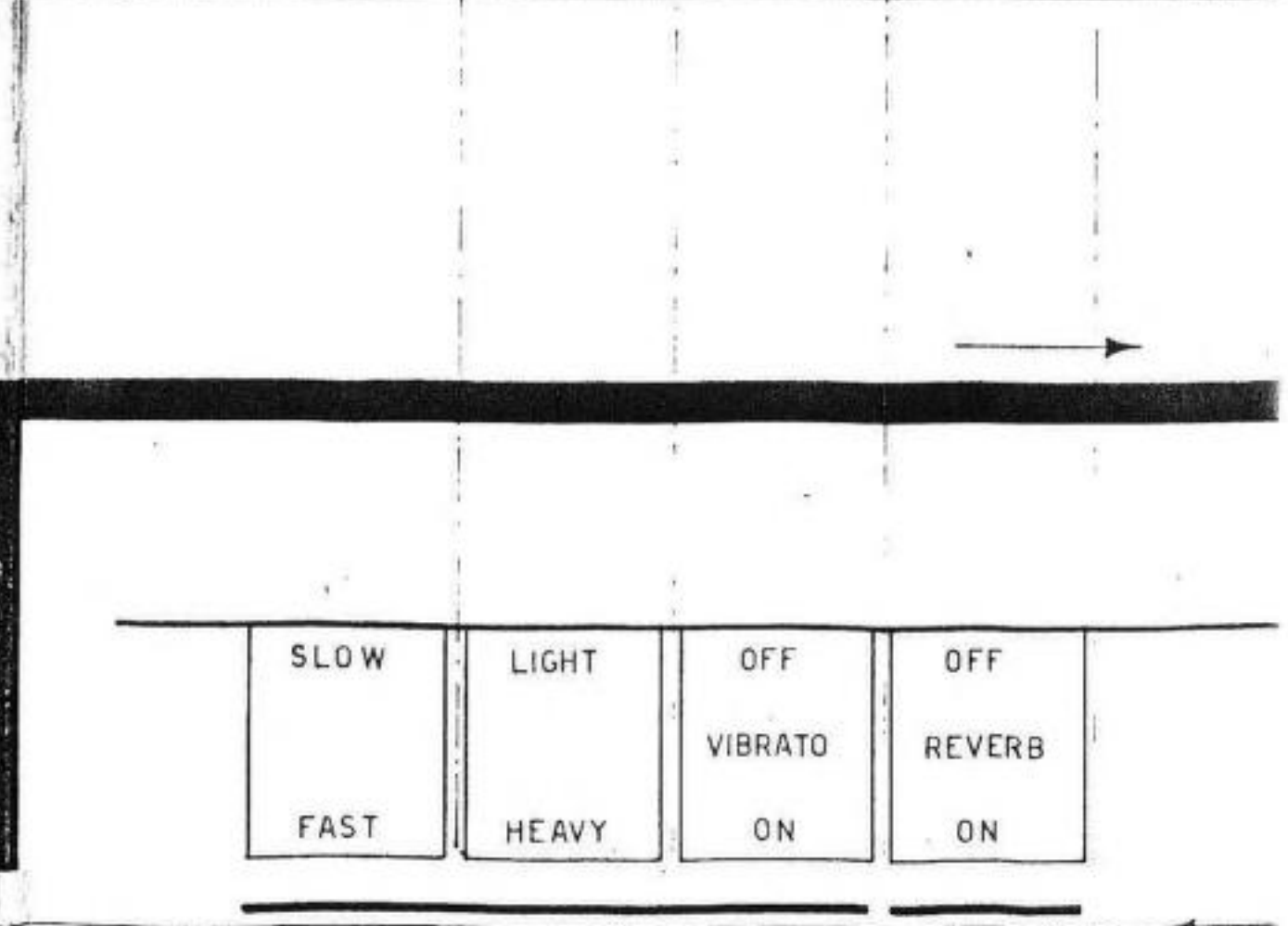
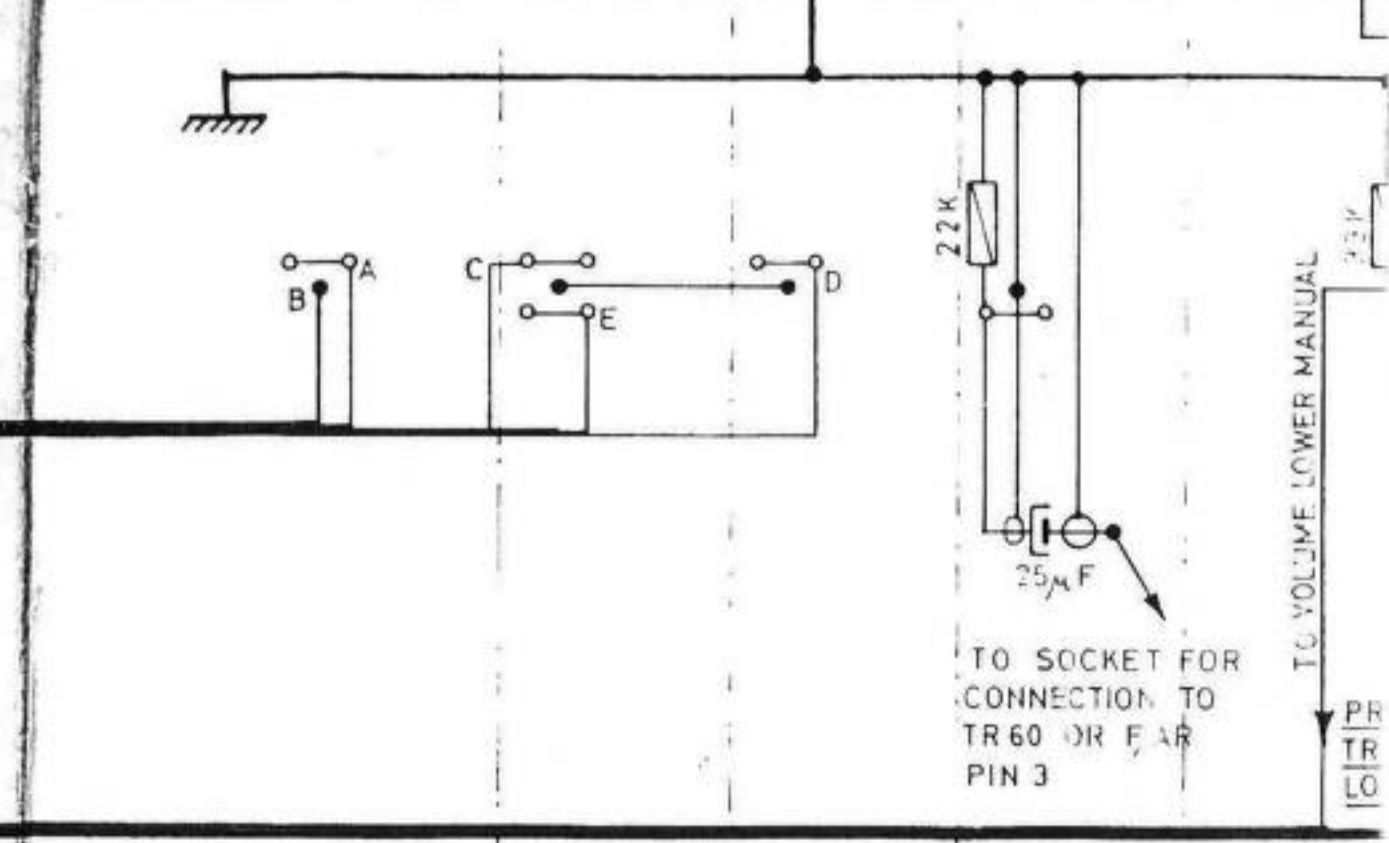
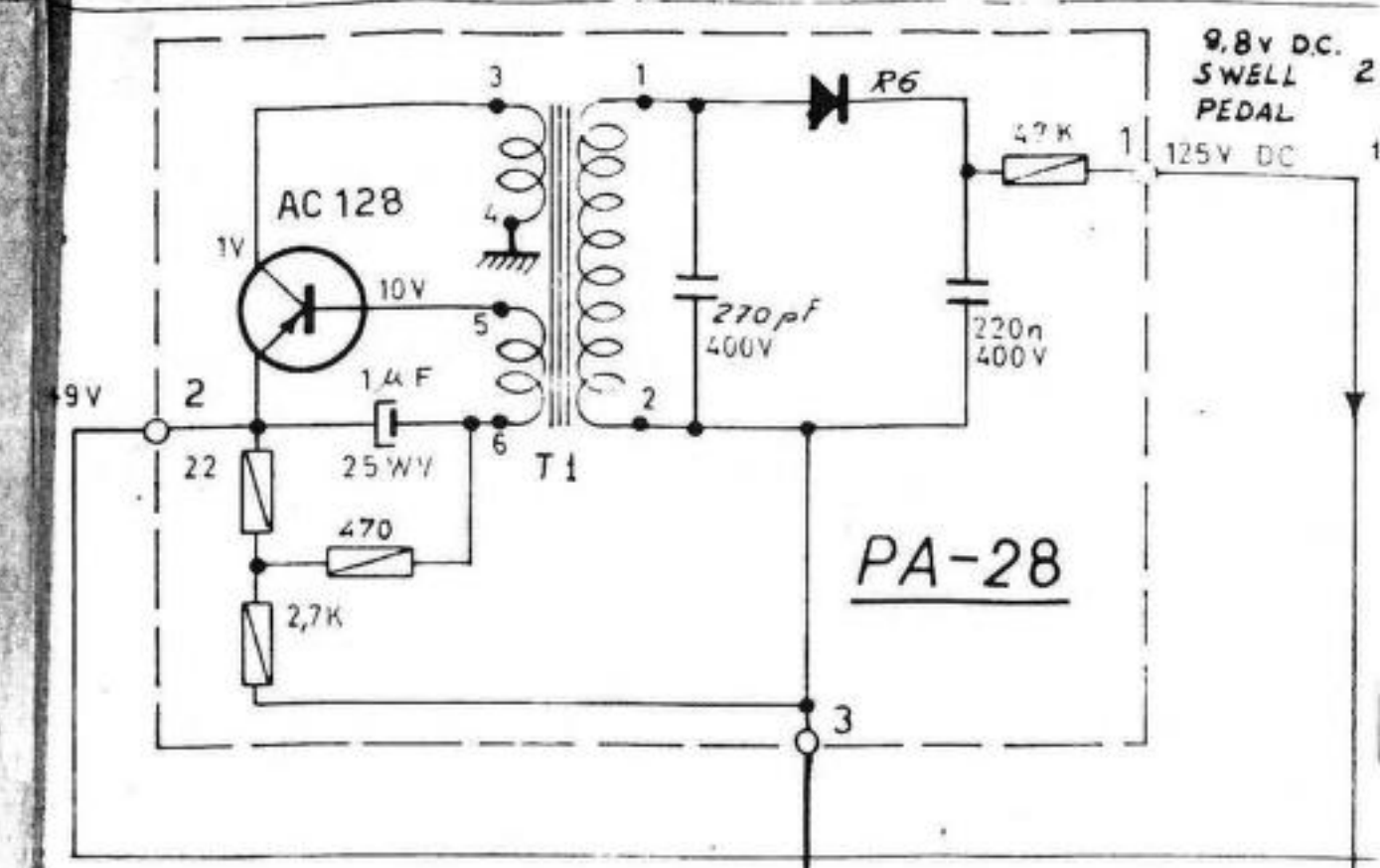
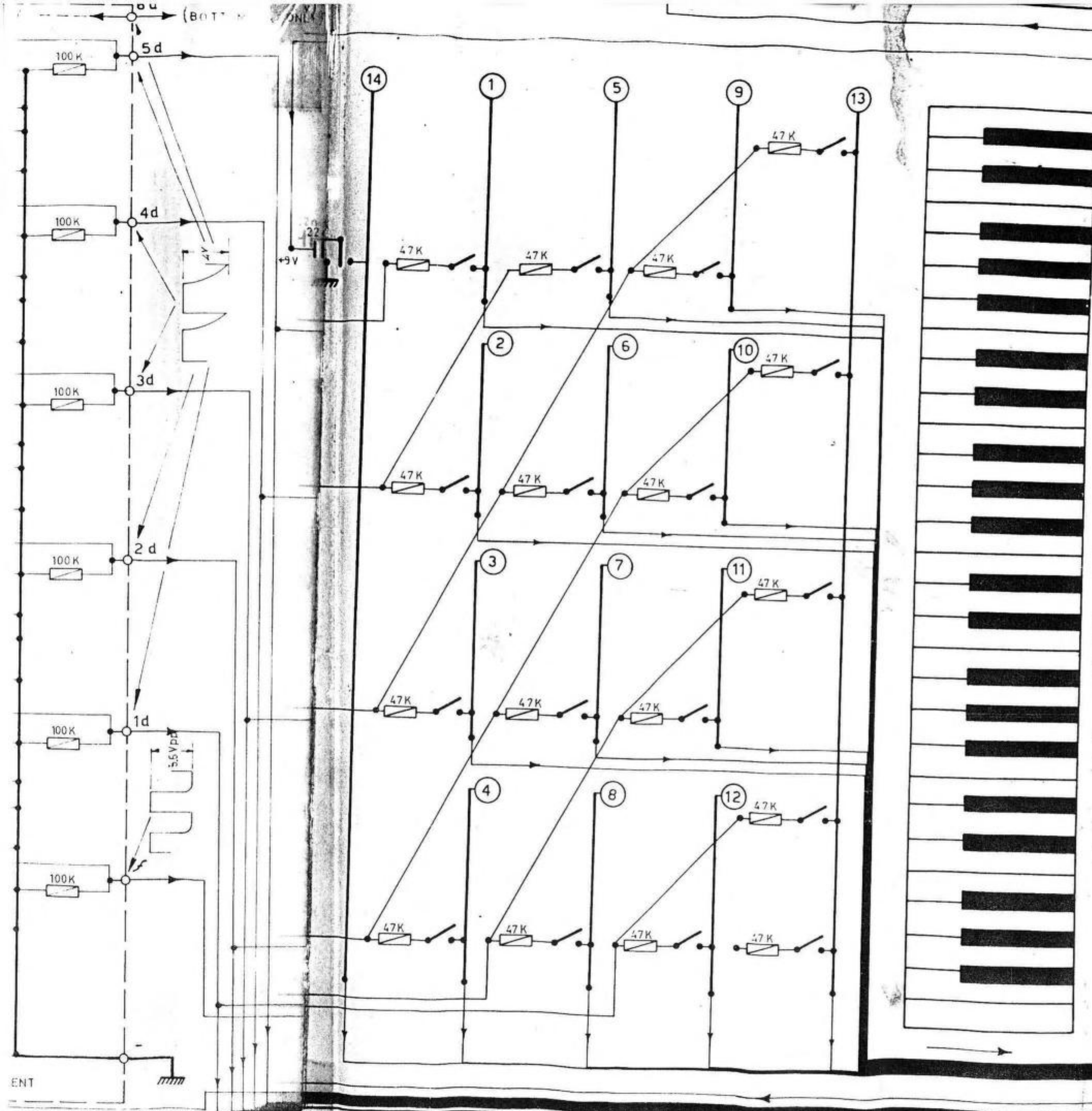
portable electronic organ

D.W.G. No	FARFISA
	— ASPIO TERME — ANCONA — ITALY —
SM-62	SCHEMATIC DIAGRAM FOR
2554	MODEL COMPACT DUO

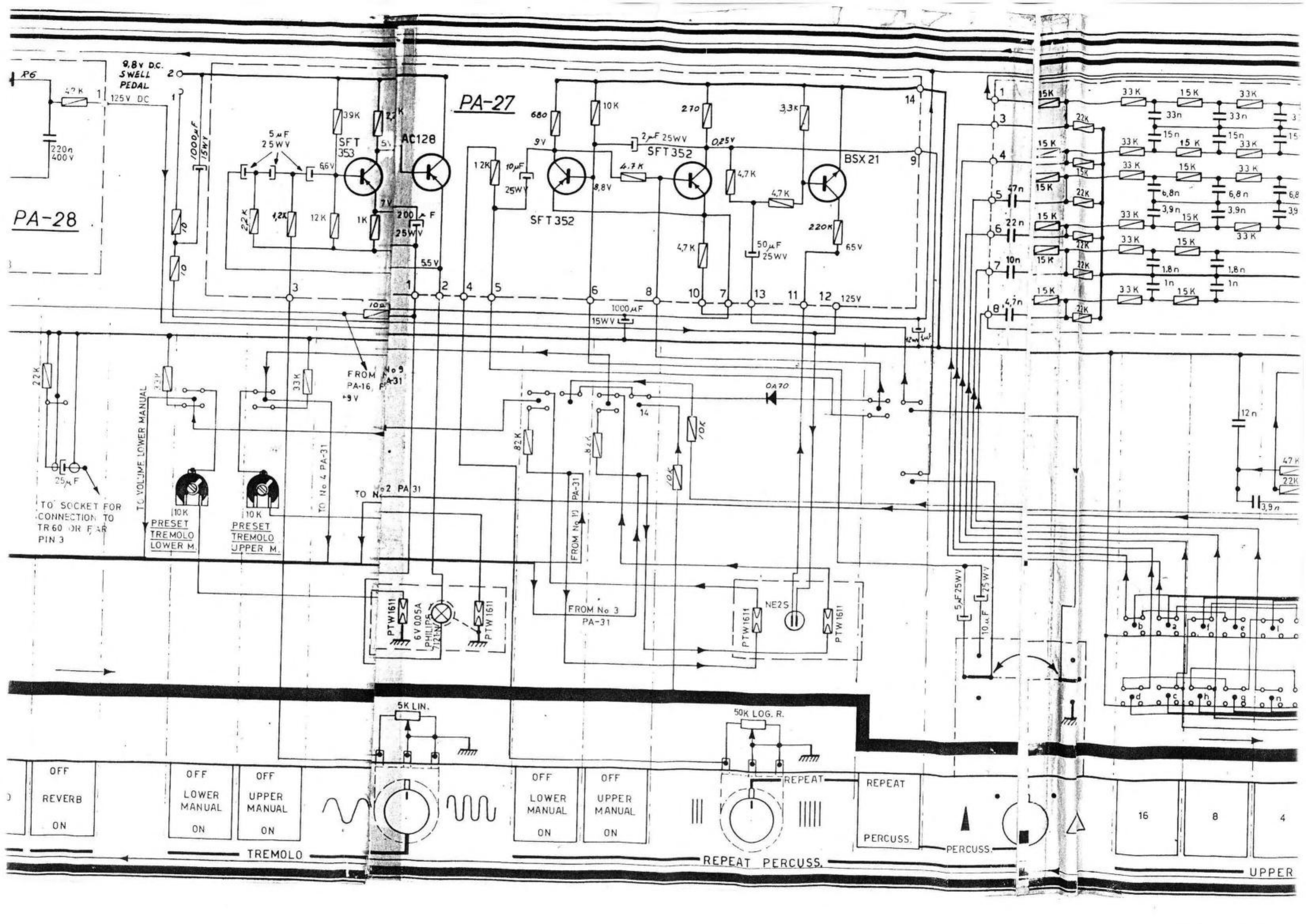
* D.C. DIRECT CONNECTION

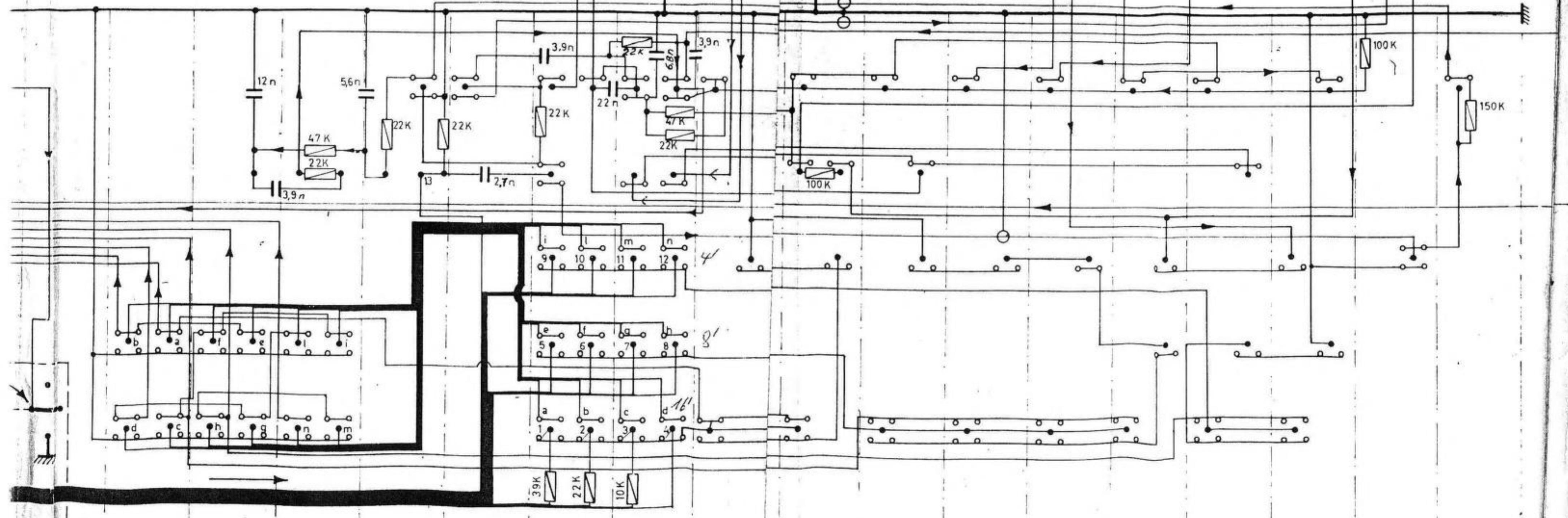
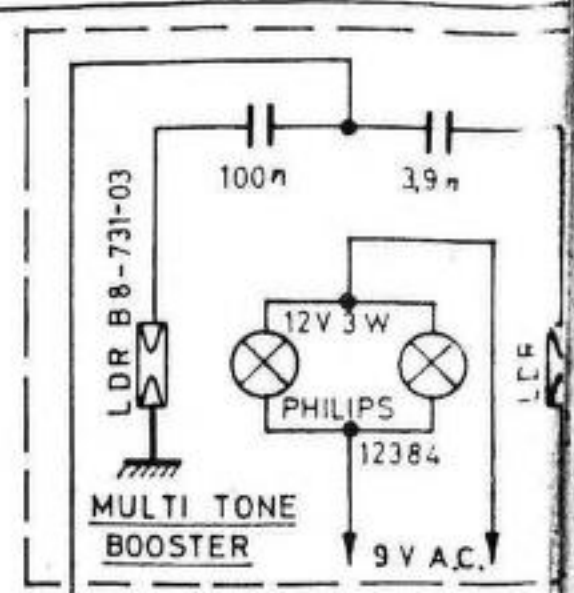
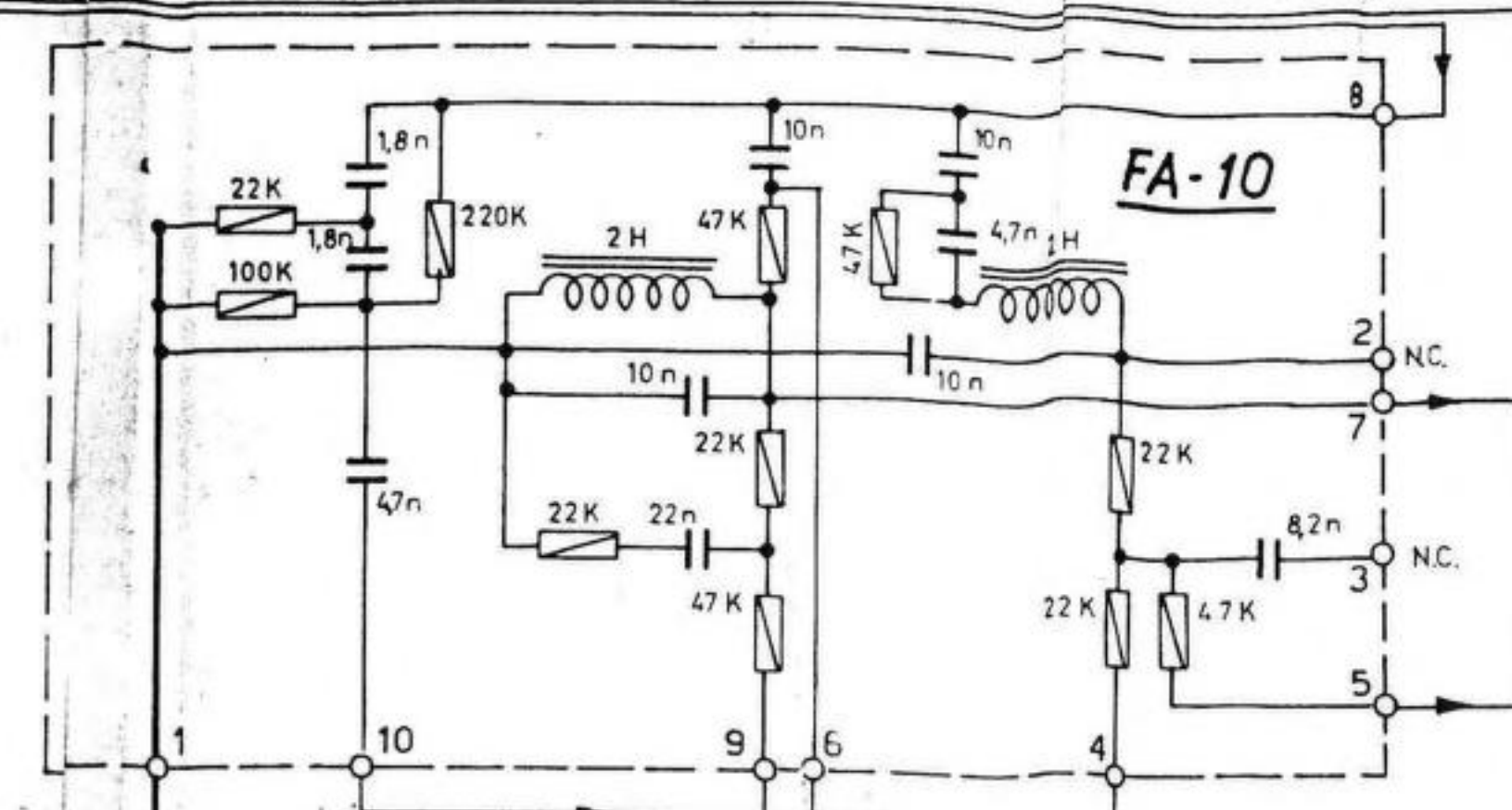
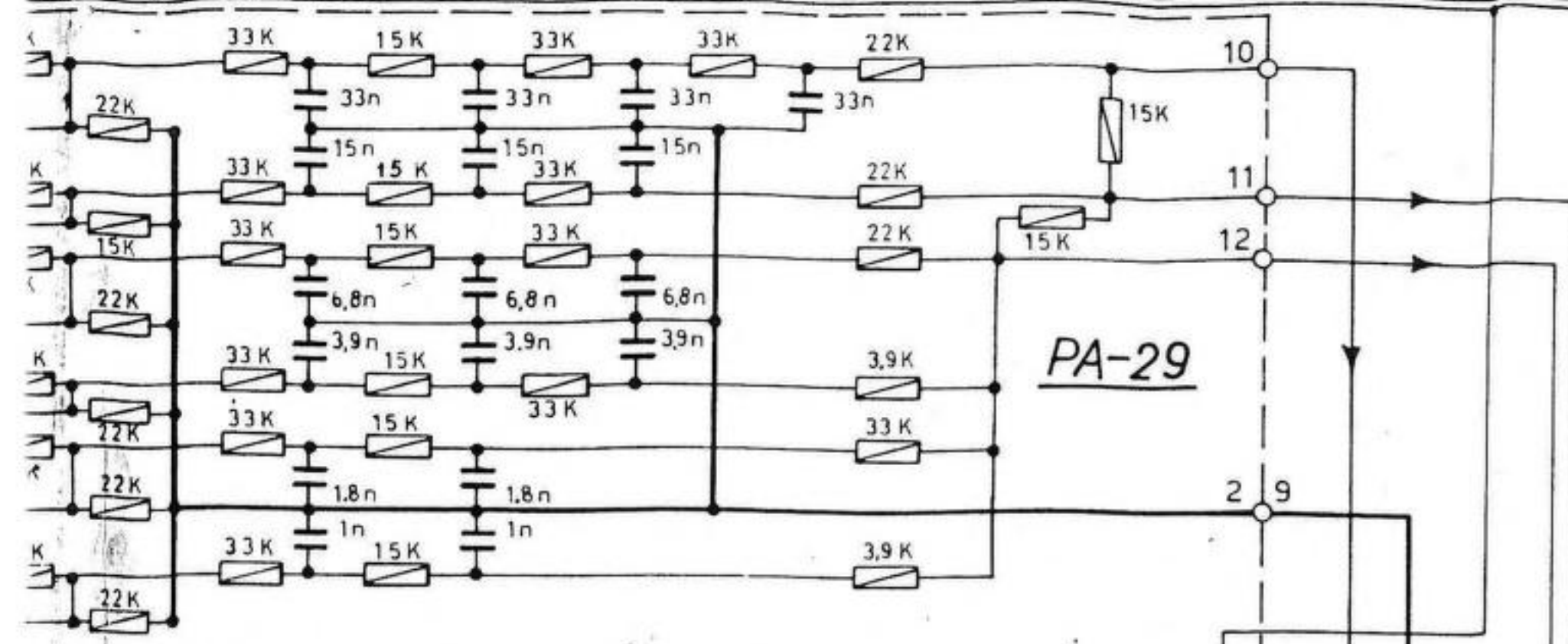
N.B. CONDENSER 50 μ F 2W V ON GENERATOR BOARDS - SOL LALLA-SI-





SLOW	LIGHT	OFF	OFF
FAST	HEAVY	VIBRATO ON	REVERB ON

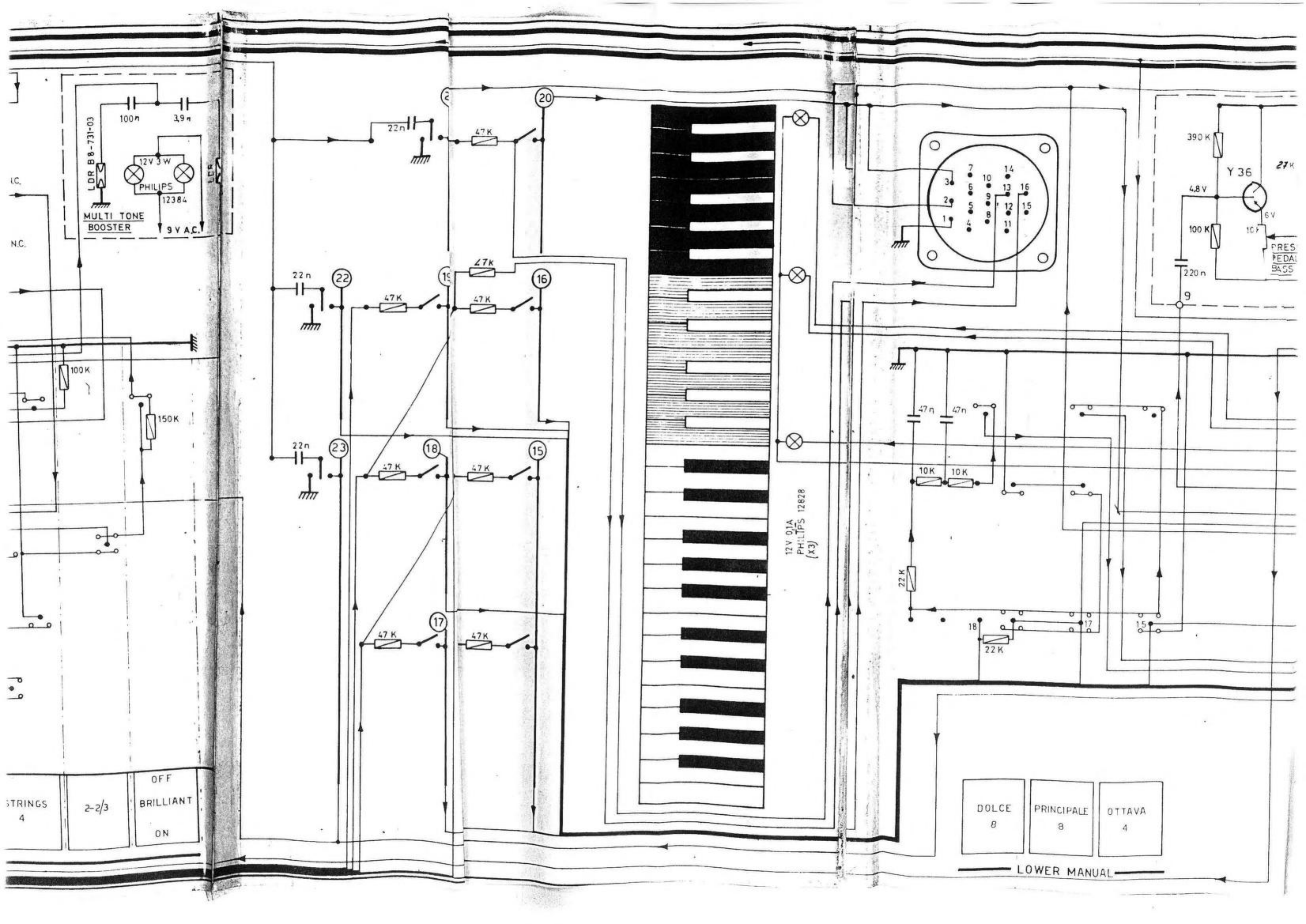


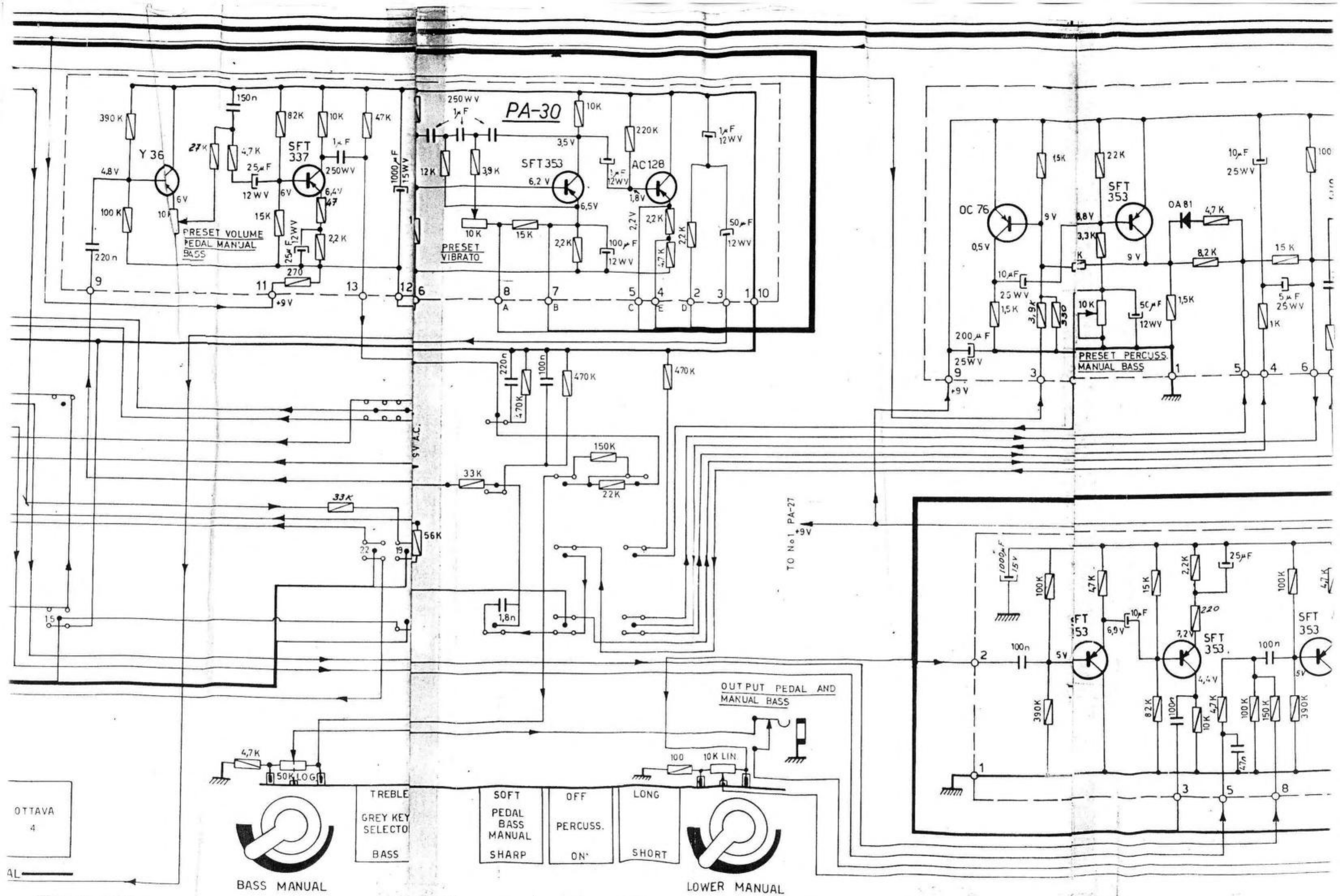


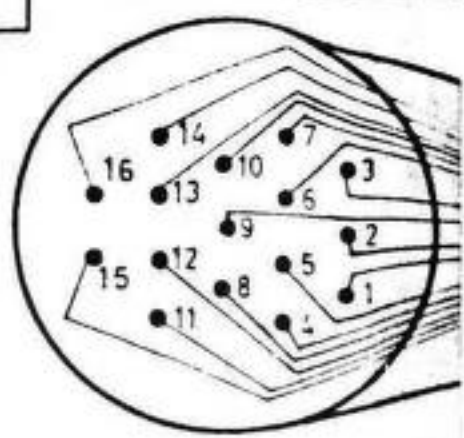
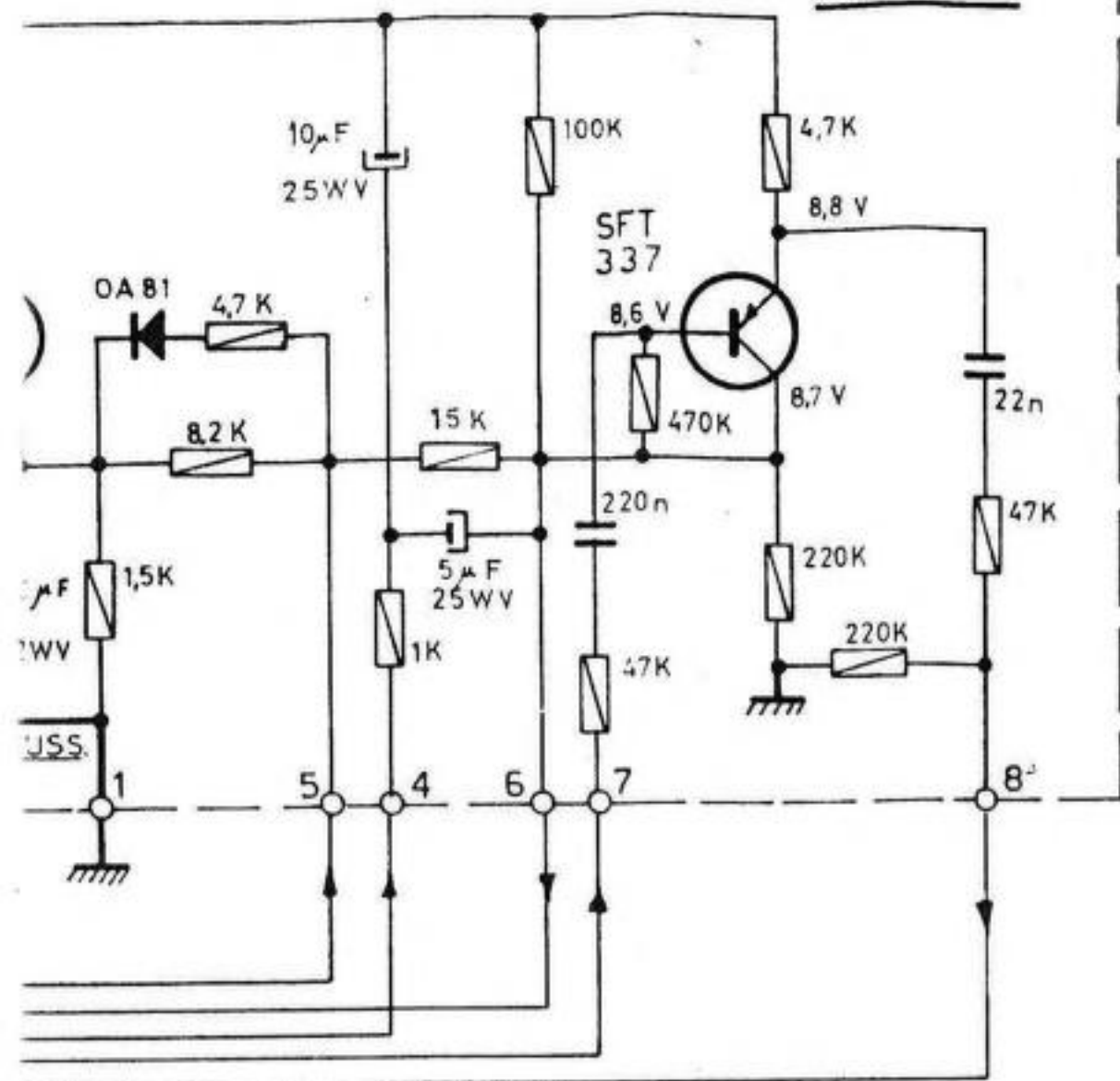
16	8	4	2-2/3	OFF ALL BOOSTER ON	OFF MULTI-TONE BOOSTER ON	BASS 16	STRINGS 16	FLUTE 8	OBOE 8	TRUMPET 8	STRINGS 8	FLUTE 4	STRINGS 4	2-2/3	OFF BRILLIANT ON
----	---	---	-------	-----------------------------	------------------------------------	------------	---------------	------------	-----------	--------------	--------------	------------	--------------	-------	------------------------

UPPER MANUAL

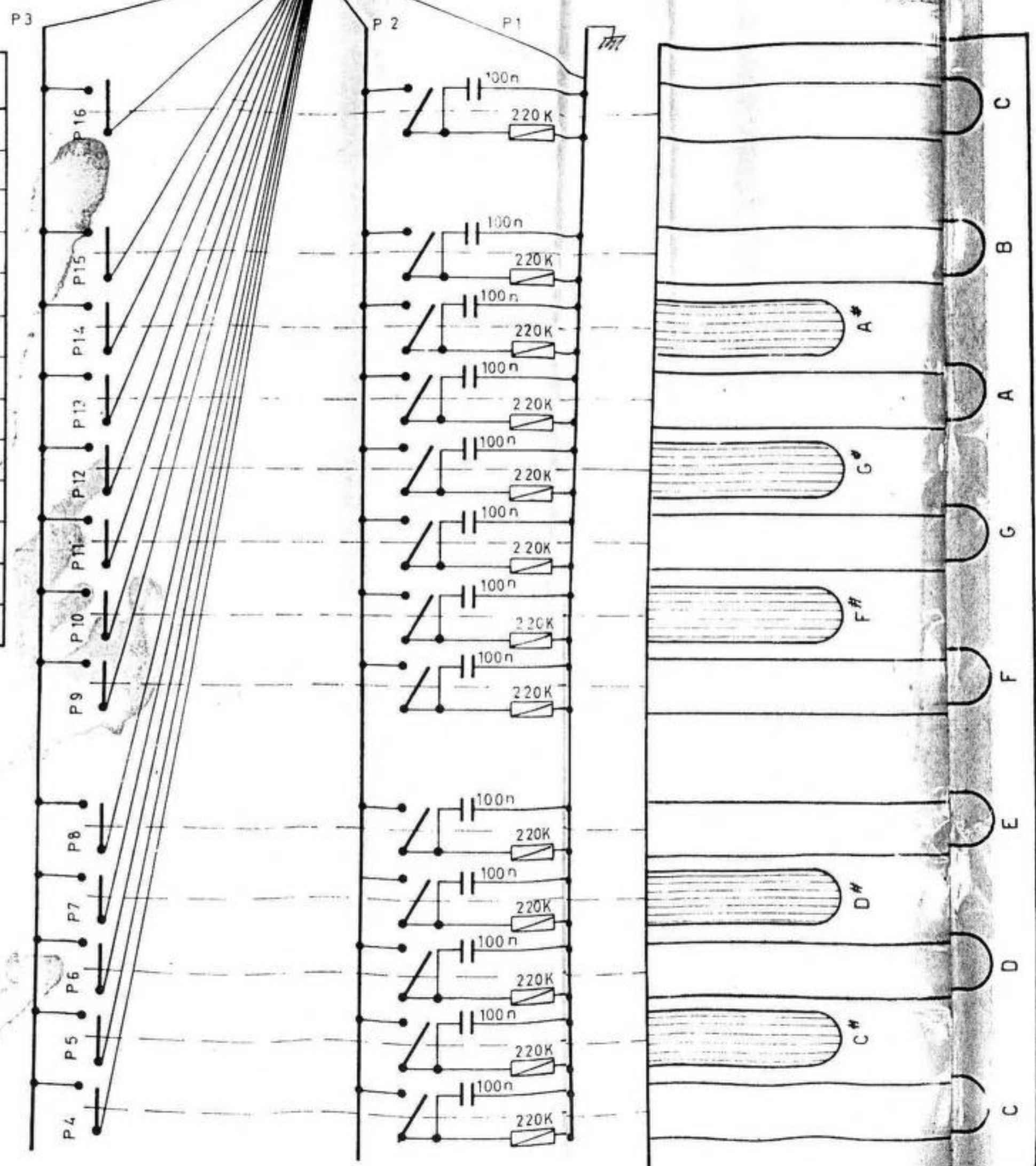
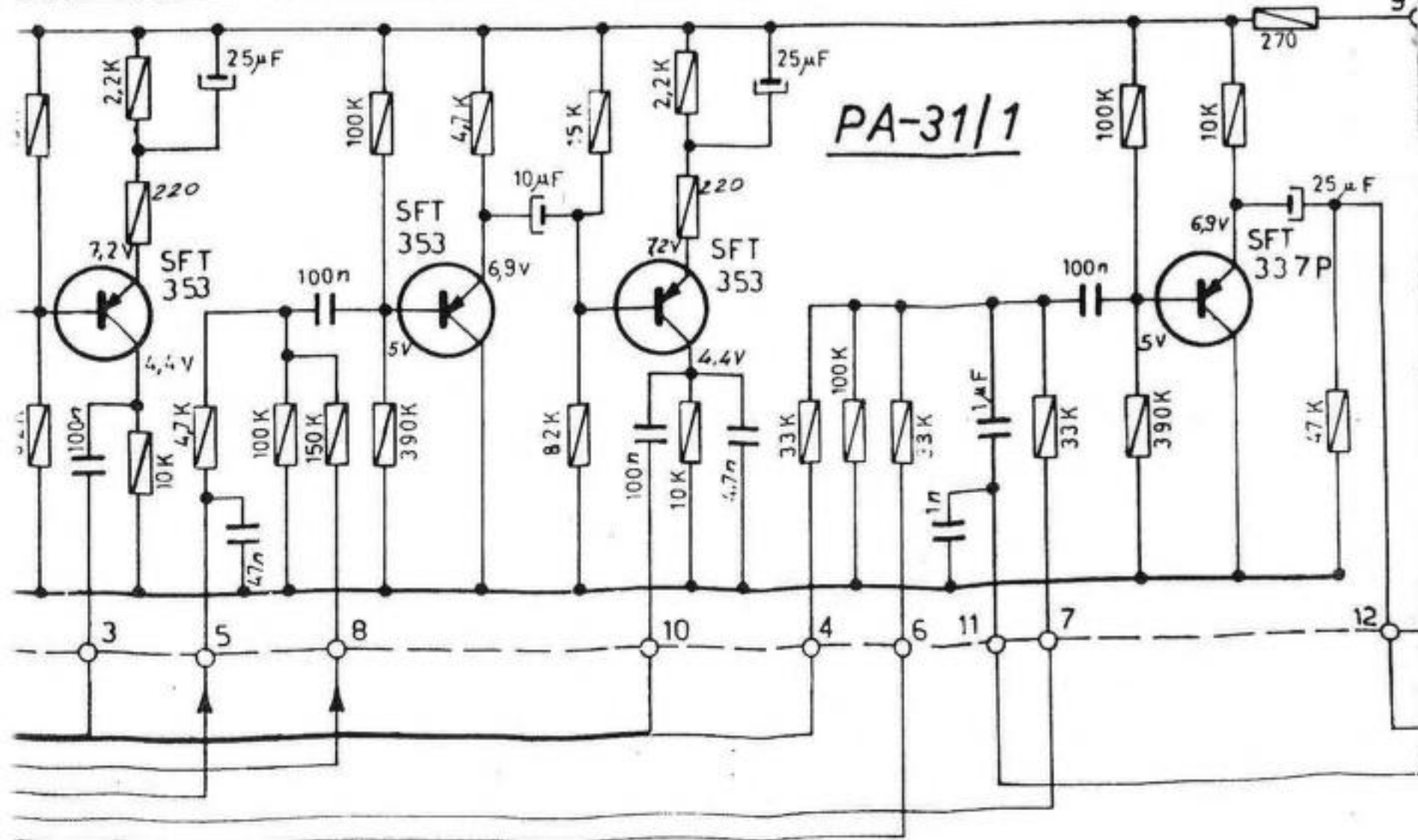
UPPER MANUAL





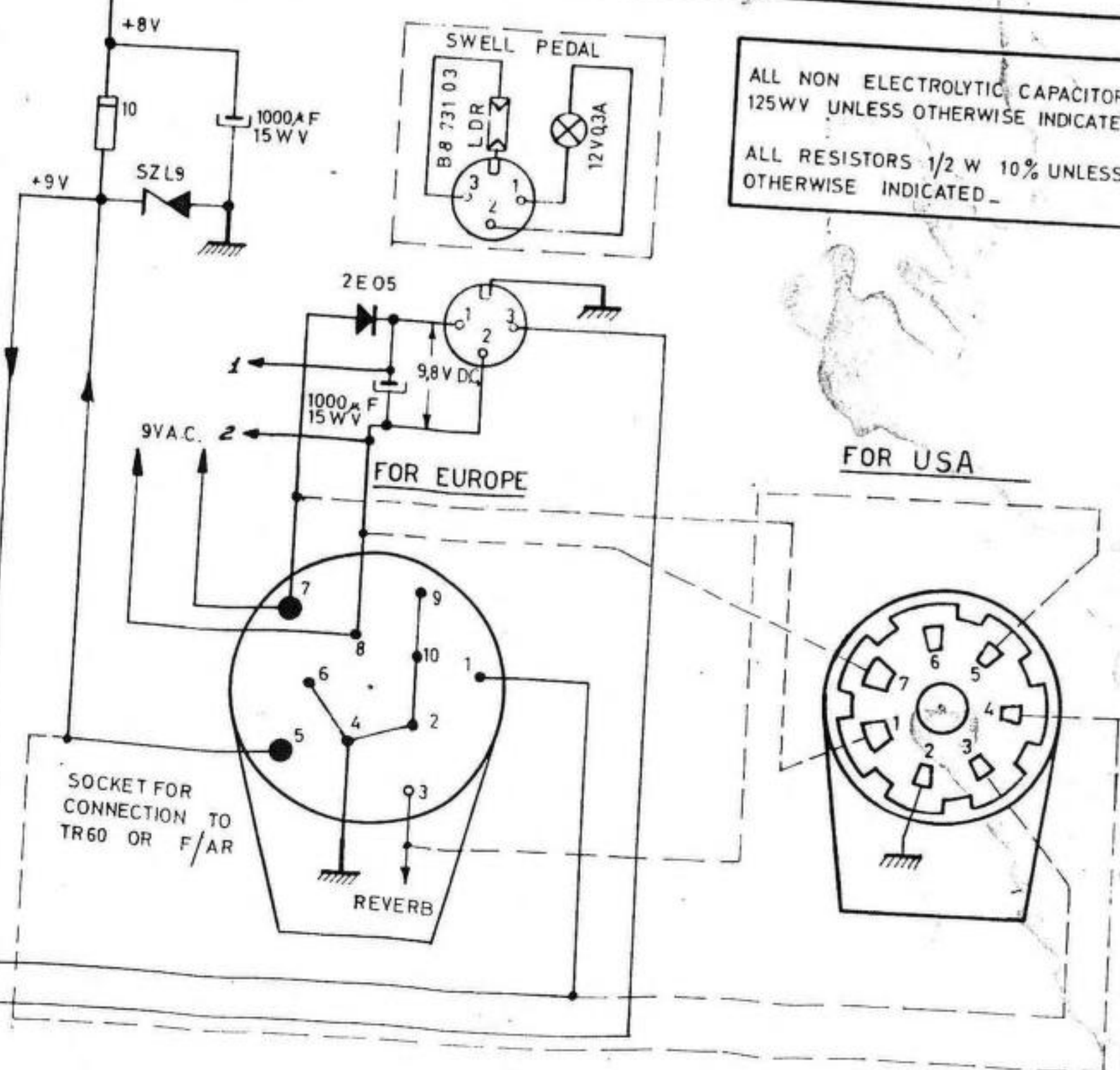


PIN No	TONE	COLOR CODE
4	C	GREY
5	C #	WHITE
6	D	TRANSPARENT
7	D #	PINK
8	E	BLACK
9	F	BROWN
10	F #	RED
11	G	ORANGE
12	G #	YELLOW
13	A	GREEN
14	A #	LIGHT BLUE
15	B	BLUE
16	C	VIOLET

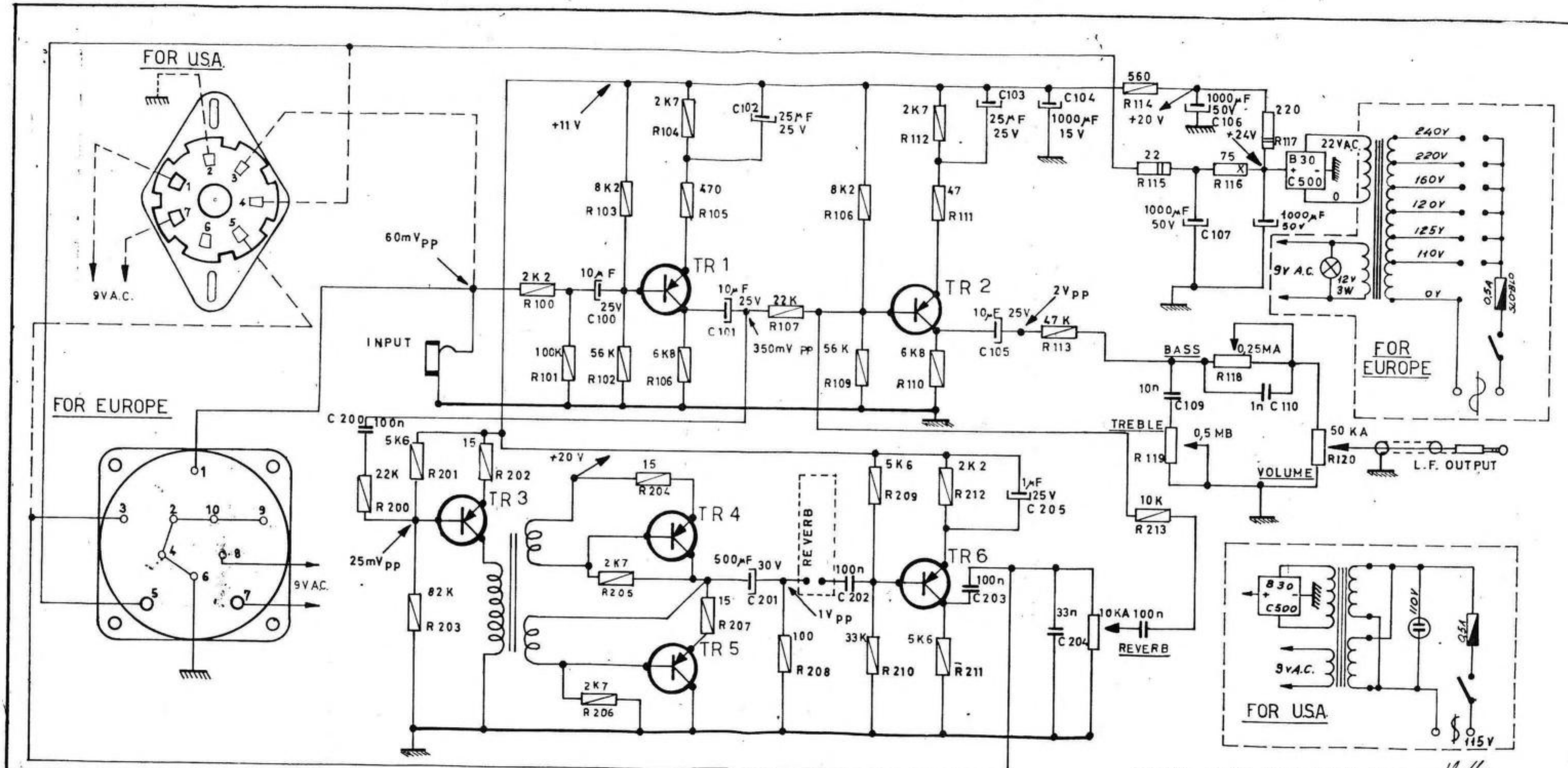


	C	C#	D	D#	E	F	F#	G	G#	A	A#	B	C 2A	C 2B	C 3A	C 3B	C 4A	C 4B	C 5A	C 5B	C 6A	C 6B
C DO	7.5n	5.6n	6.8n	12n	22n	27n	39n	47n	82n	100n	150n	170n										
C# DO#	16n		12n	27n	39n	39n	82n	82n	150	150n												
D RE	147n	10n	10n	18n	22n	39n	39n	68n	82n	150n	150n											
D# RE#	13n	8.2n	10n	18n	22n	39n	39n	68n	82n	150n	150n											
E MI	112n	6.2n	10n	18n	22n	33n	39n	68n	82n	150n	150n											
F FA	10n	8.2n	10n	15n	18n	33n	39n	68n	82n	120n	150n											
F# FA#	9n	6.8n	10n	15n	18n	27n	33n	56n	68n	120n	150n											
G SOL	7.8n	6.8n	10n	12n	15n	27n	33n	56n	68n	120n	120n											
G# SOL#	7.1n	5.8n	8.2n	12n	15n	27n	33n	56n	68n	100n	120n											
A LA	5.9n	5.5n	8.2n	12n	15n	22n	33n	47n	68n	100n	100n											
A# LA#	10n	5.6n	5.8n	10n	12n	22n	33n	47n	56n	82n	100n											
B SI	8.3n	5.6n	6.8n	10n	12n	22n	27n	47n	47n	82n	100n											

VALUES OF G10 GENERATOR BOARDS' DIVIDERS



Gravil



RESISTORS	CAPACITORS
1/2 W	125 V
2 W	
10 W	
20 W	

TR1; TR2; TR6 = SFT337p.v.
 TR3; TR4; TR5 = SFT367p.v. (AC153 AC128)

DRAWING UP TO DATE AS OF 13-2-67

DWG N°	FARFISA S P A CAMERANO - ANCONA
SE - 41	Power Supply and Reverb for "TRANSICORD and COMPACT DUO"
66/5	