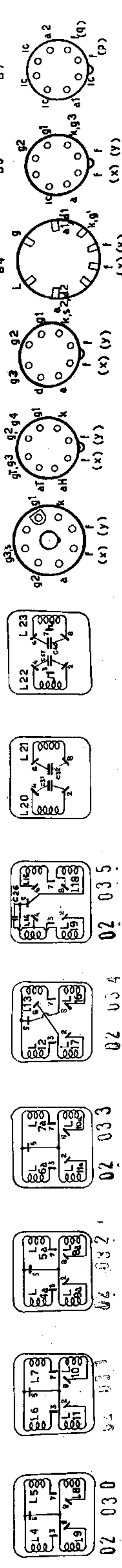


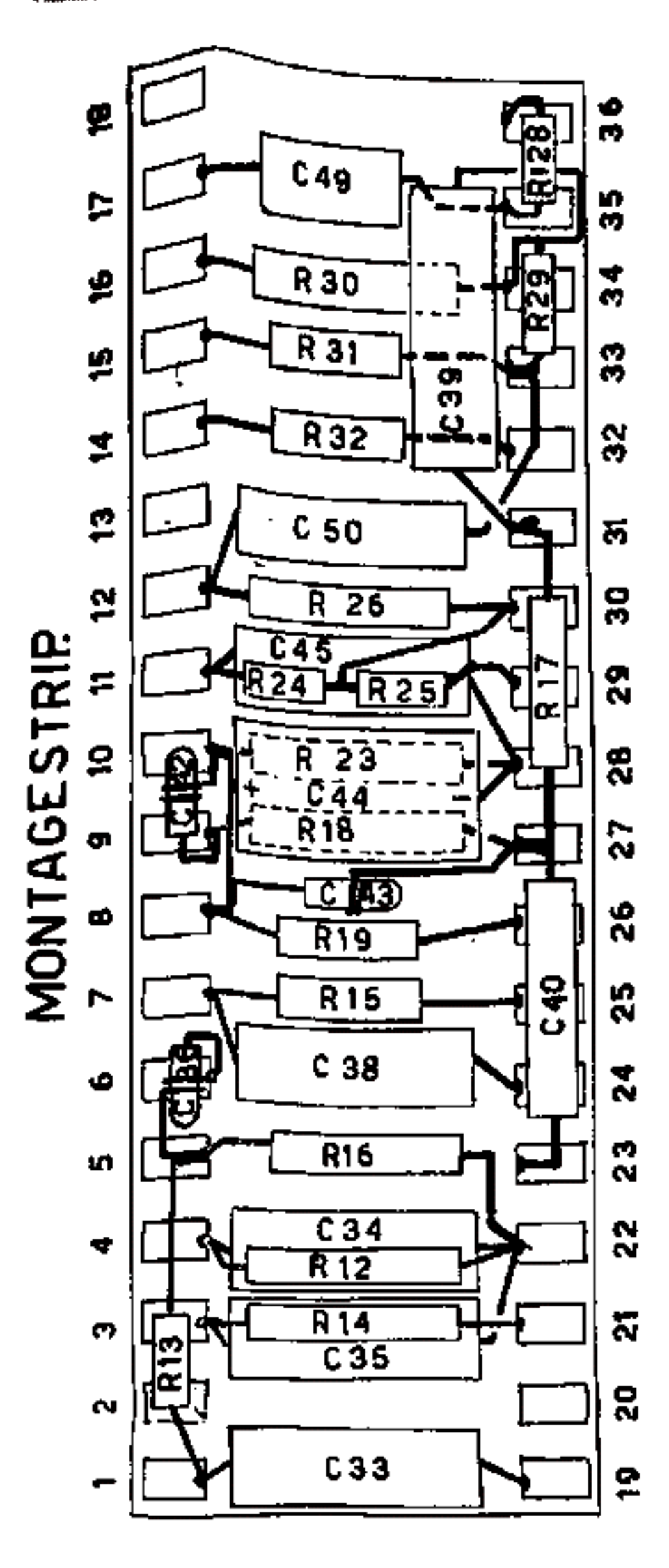
Bouwtekening en principeschema voor radioontvanger met pré-selectie; waarin gebruikt "Starline" onderdelen

UITGAVE G.I.C. Post



ic = internal connection

R.	Ω	WATT.	C.	pf.	uitvoering	C.	pf.	uitvoering
1	1 M	1/4	1	1000	ker. of mica	33	0,1 μf	koker
2	325	1/2	2	240	mica	34	0,1 μf	koker
3	90 K	1	3	240	mica	35	0,1 μf	koker
4	25 K	1/2	4	240	mica	36	4,7	ker.
5	1 M	1/4	5	6,8	ker.	37		mica of ker.
6	33 K	1	6	45 max	var.	38	0,1	koker.
7	200	1/2	7	45 max	var.	39	0,1	koker.
8	20 K	1/4	8	45 max	var.	40	20000	koker.
9	47 K	1/4	9	100	ker.	41		mica of ker.
10	30 K	1/2	10	0,1 μf	koker	42	100	ker.
11	10 K	1/4	11	0,1 μf	koker.	43	100	ker.
12	310	1	12	0,1 μf	koker	44	25 μf	elco 25V.
13	1 M	1/4	13	10	ker.	45	0,1 μf	koker
14	110 K	1	14	4,7	ker.	46	32 μf	elco 350V.
15	3 K	1/2	15	45 max	var.	47	32 μf	elco 350V.
16	1 M	1/4	16	45 max	var.	48	16 μf	elco 300V.
17	1 M	1/4	17	45 max	var.	49	2000 μf	koker
18	50 K	1/4	18	100	ker.	50	20000 μf	koker
19	0,5 M	1/4	19	0,1 μf	koker.	51	1000	koker
20	1 M	1/2	20	0,1 μf	koker			
21	1 M	1/2	21	0,1 μf	koker			
22	0,5 M	pot. met	22	50	ker.	9a	TOROTOR 3v. afsi. cond.	
23	680	1/2	23	100	ker.	18a		
24	0,39 M	1/2	24	1000	ker. of mica	30a		
25	10 K	1/2	25	620	ker. of mica			
26	0,1 M	1/2	26	100	ker. of mica	B		
27	0,5 M	pot. met.	27	45 max.	var.	1	EF 22	
28	0,5 M	1/4	28	45 max.	var.	2	ECH 41	
29	0,5 M	1/4	29	45 max.	var.	3-5	EAF 42	
30	170	1	30	80 max.	var.	4	EM 4	
31	1000	1/4	31		ker. of mica	6	EL 41	
32	100	1/2	32		ker. of mica	7	AZ 41	

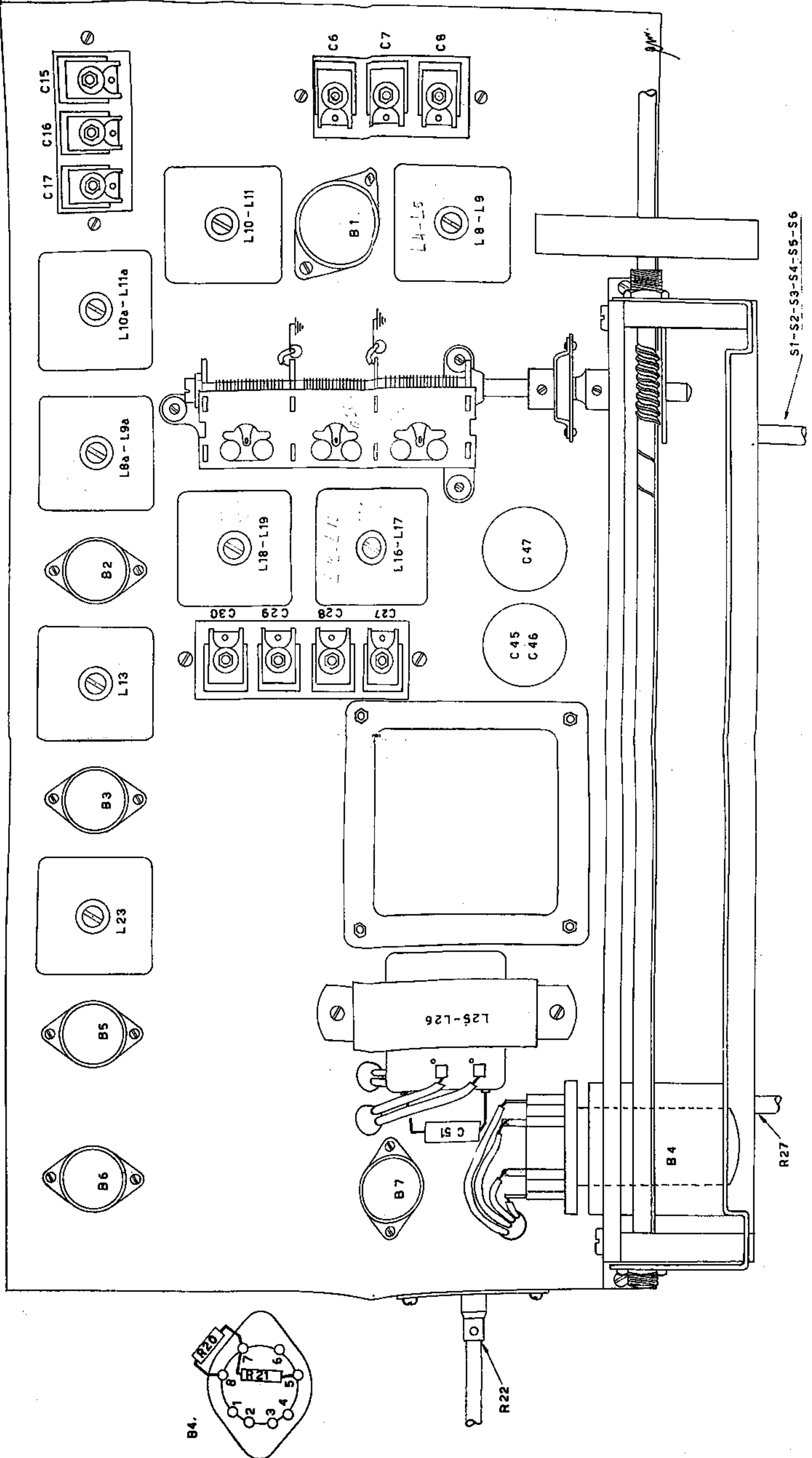


L. 1,2,3, 4,6,8,10,5,7,9,11, 12,14,16,18, 13,15,17,19, 20, 21, 22, 23, 24, 25,27,28,29,30,26,31,32, 25,27,28,29,30,26,31,32.

C. 1,2,3,4, 5,6,7,8, 9,9a,10, 11,12,13, 14, 15,16,17, 18,18a, 19,20,21, 22,23, 24,25,26,27,28,29,30,30a,31, 32,33, 34, 35, 36,37, 38,39,40,41,42, 43, 44, 45,46,47,48,49,50, 51.

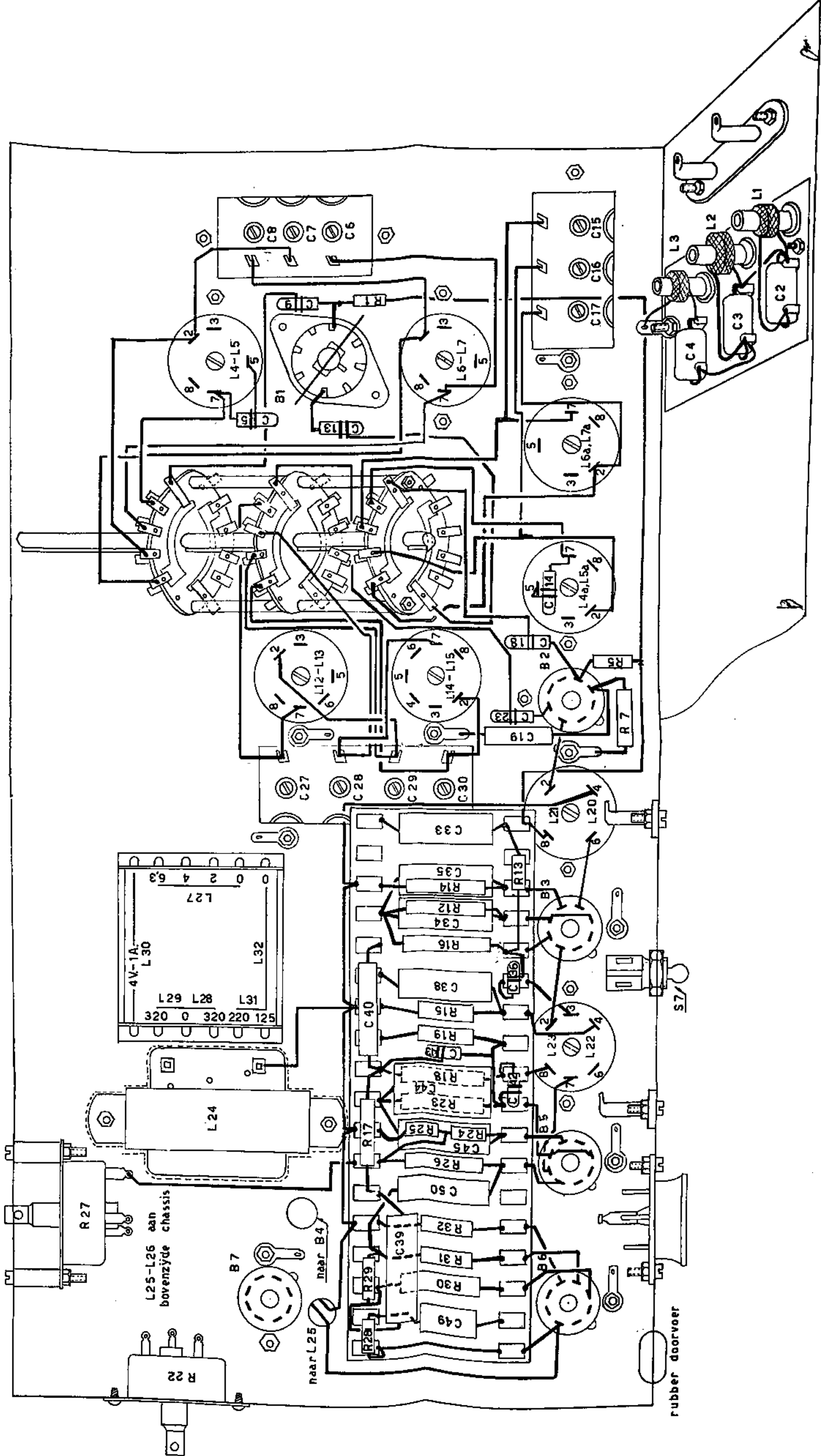
R. 1,2, 3,4, 5,5,7, 8, 9,10, 11, 12, 13, 14, 15,16,17,18,19, 20,21, 22, 23,24,25,26,27,28, 29,30,30a, 32.

# OPSTELLINGSPLAN-

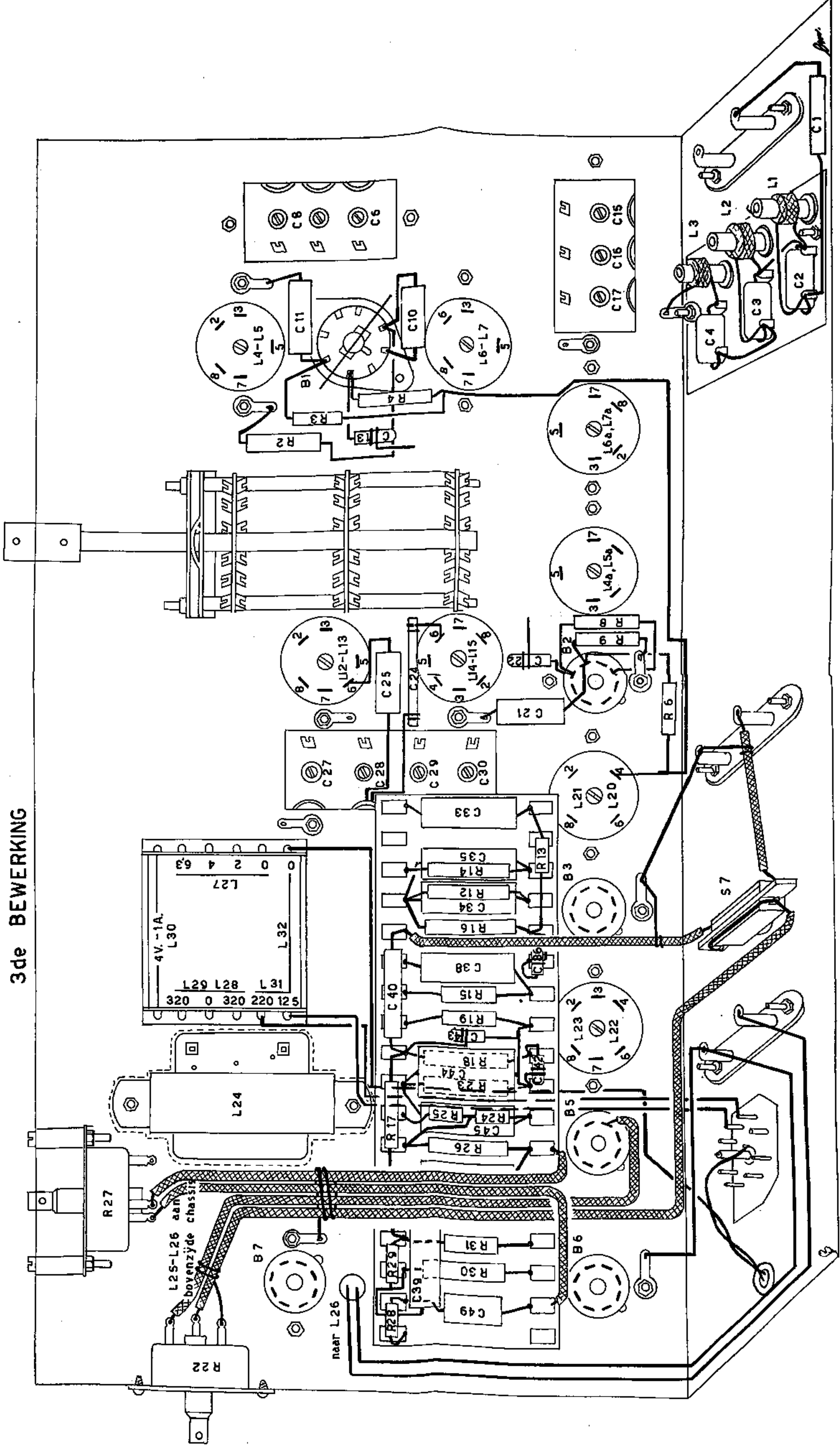




2de BEWERKING



3de BEWERKING



L25-L26 aan bovenzijde chassis

4V.-1A.  
L30  
L27  
L32  
521 022 022 125  
127 821 821  
0 2 4 63

naar L26

S7