

		1,2	3	4		8	7	10	9		11	5	12,5	13	14		16	17		19	20		23	21	24	25	26	29,28	27,30,31	32	36	34	33,18	35		R	
8	4	1	2	3	10	9	11	7	15,6	13	14	12,16,24	19,17,18,5	23	20	21	25,27	28	31	32	33,34	35				37	29	39	40	30,42		41			38		C

Berlin A 100-4

T1
0C 882a
(0C 877)

T2
0C 882a
(0C 169)

T3
0C 881a
(0C 169)

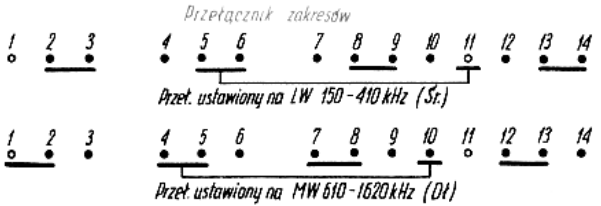
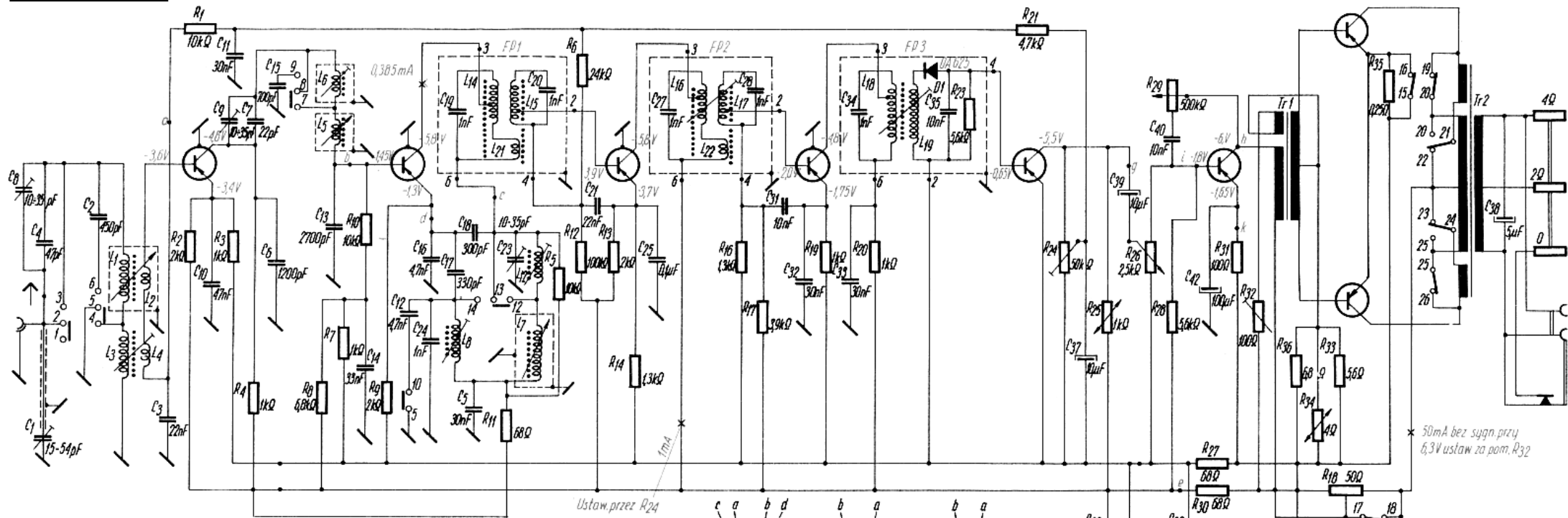
T4
0C 881a
(0C 169)

T5
0C 816
(0C 169)

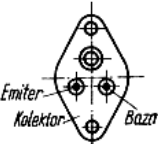
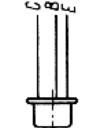
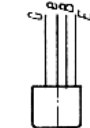
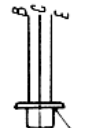
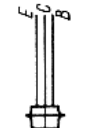
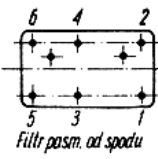
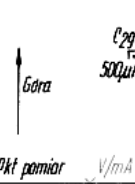
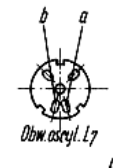
T6
0C 821

T7
0C 837
(0C 26)

T8
0C 837
(0C 26)



Przełącznik zakresów ustawiony jest na MW (Sr.), zasilanie napięciem 6,3V z „-” na masie. Wszystkie napięcia mierzone woltomierzem lampowym w stosunku do „+” baterii przy 6,3V oraz „-” na masie.



0C 827
0C 016
0C 26
2SB83