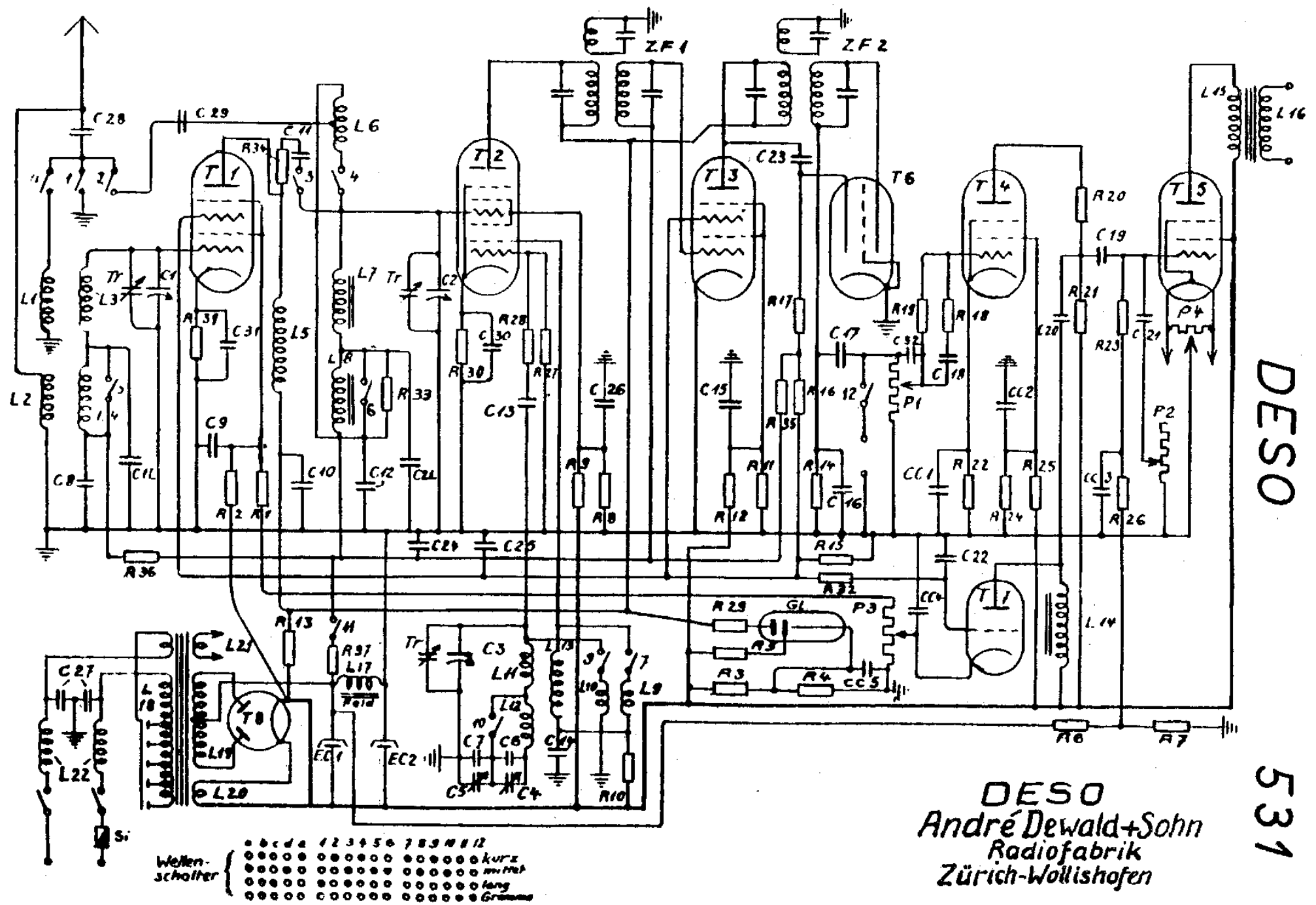


DESO

531

DESO  
André Dewald+Sohn  
Radiofabrik  
Zürich-Wollishofen



Kondensatoren und Widerstände zu DESO 531

C 4	.....	400 cm	R 1	15 k Ohm 0.5 W
C 5	.....	500 cm	R 2	30 k " 1.0 W
C 6	Gl.o.Cal.indfr.	300 cm	R 3	100 k " 0.5 W
C 7	Gl.o.Cal.indfr.	2 T cm	R 4	10 k " 0.5 W
C 8	indfr.	0.1 uF 25 V.B.	R 5	2 M " 0.5 W
C 9	indfr.	0.5 uF 100 V Bsp.	R 6	200 k " 0.5 W
C 10	indfr.	0.1 uF 250 V "	R 7	50 k " 0.5 W
C 11	Calit	30 cm	R 8	50 k " 0.5 W
C 12	indrf.	0.1 uF 25 V Bsp.	R 9	30 k " 2.0 W
C 13	indfr.	100 cm	paral.zu R 9	100 k " 0.5 W
C 14	indfr.	0.1 uF 100 V Bsp.	R 10	50 k " 1.0 W
C 15	indfr.	0.1 uF 100 V "	R 11	40 k " 1.0 W
C 16	indfr.	200 cm	R 12	30 k " 1.0 W
C 17	indfr.	20T cm	R 13	20 k " 1.0 W
C 18	indfr.	2 T cm	R 14	600 k " 0.5 W
C 19	indfr.	20T cm	R 15	1 M " 0.5 W
C 20	indfr.	0.1 uF 250 V Bsp.	R 16	1 M " 0.5 W
C 21	indfr.	3 T cm	R 17	1 M " 0.5 W
C 22	indfr.	0.1 uF 25 V Bsp.	R 18	100 k " 0.5 W
C 23	Calit	200 cm	R 19	300 k " 0.5 W
C 24		0.1 uF 25 V Bsp.	R 20	100 k " 0.5 W
C 25		0.5 uF 250 V Bsp.	R 21	300 k " 0.5 W
C 26		0.1 uF 100 V Bsp.	R 22	4 k " 0.5 W
C 27		2x 0.005uF 50 V Bsp.	R 23	500 k " 0.5 W
C 28	Gl.o.Cal.	75 cm	R 24	50 k " 0.5 W
C 29	Gl.o.Cal.	200 cm	R 25	200 k " 0.5 W
C 30	indfr.	0.1 uF 25 V Bsp.	R 26	200 k " 0.5 W
C 31	indfr.	0.1 uF 25 V Esp.	R 27	15 k " 0.5 W
C 32		500 cm	R 28	100 Ohm 0.5 W
CC 1		2 uF 50 V Pr.	R 29	10 k Ohm 0.5 W
CC 2		2 uF 50 V Pr.	R 30	250 Ohm 0.5 W
CC 3		1 uF 50 V Pr.	R 31	640 " 0.5 W
CC 4		1 uF 50 V Pr.	R 32	2 M Ohm 0.5 W
CC 5		1 uF 50 V Pr.	R 33	50 k Ohm 0.5 W
EC 1		15 uF 450 V Pr.	R 34	30 k " 0.5 W
EC 2		15 uF 450 V Pr.	R 35	500 k " 0.5 W
			R 36	200 k " 0.5 W
			R 37	2 M " 0.5 W
			P 1	Kohle m. Netzsch. 500 k Ohm
			P 2	Kohle 1 M "
			P 3	Kohle 5 k "
			P 4	100 Ohm.