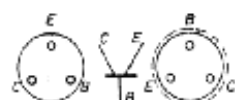


GT 309

P40/P41



Ansicht gegen die Anschlüsse

T₁
GT 309B
C=5V
B=3V
E=3V

T₂
GT 309A
C=5V
B=3.5V
E=3.5V

T₃
GT 309B
C=4V
B=4.5V
E=1.3V

T₄
GT 309A
C=5.8V
B=3.5V
E=3.5V

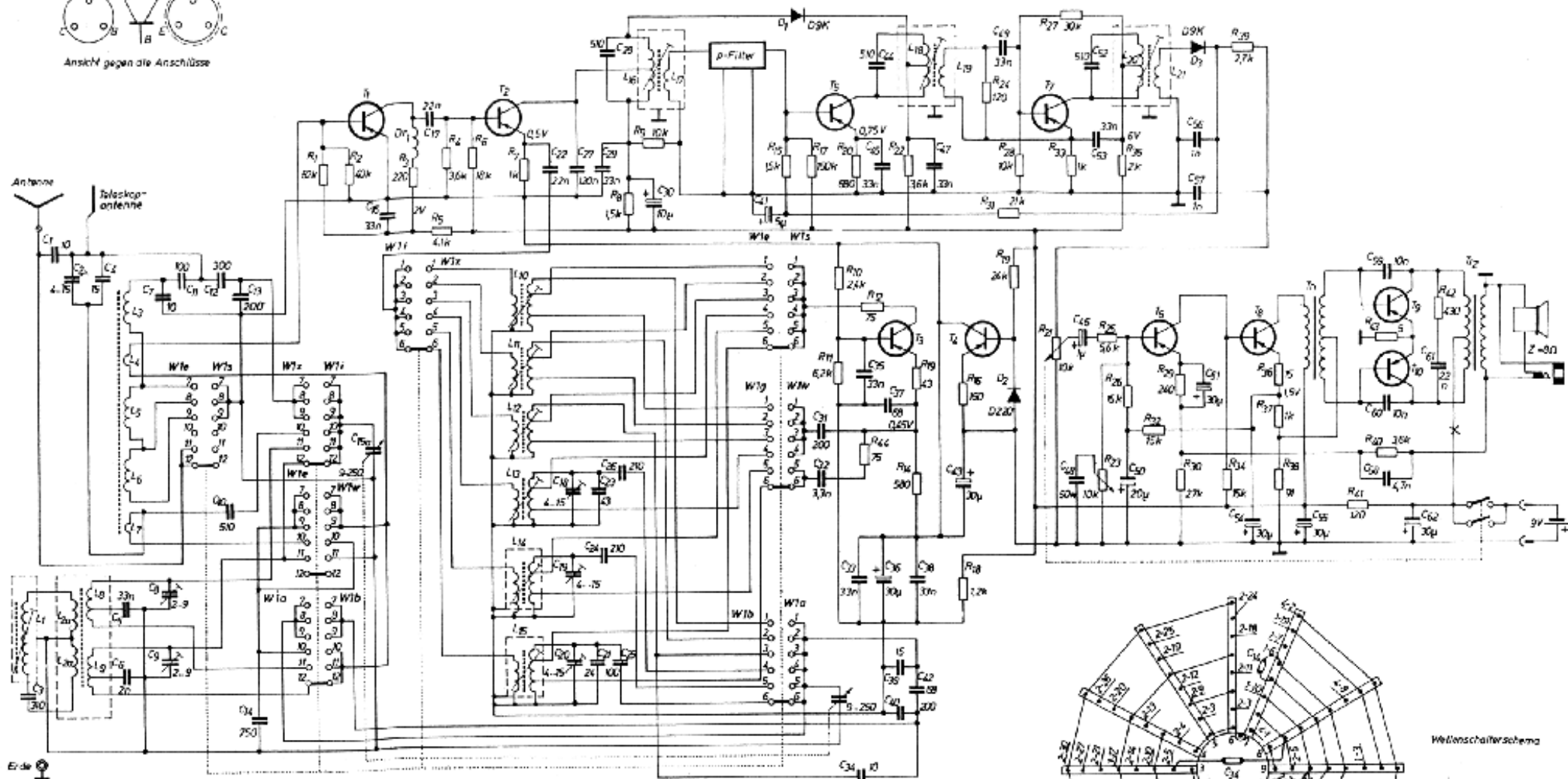
T₅
P40
C=3V
B=0.5V
E=0.3V

T₆
GT 309A
C=5.2V
B=1.2V
E=1.0V

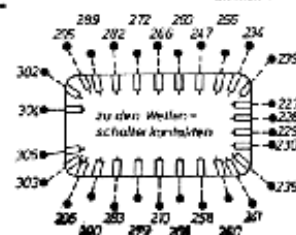
T₇
P40
C=1.4V
B=2.2V
E=0.2V

T₈
P41
C=7.2V
B=1.4V
E=1.3V

T₉:T₁₀
P41/P41
C=8.2V
B=0.2V
E=—



Erde

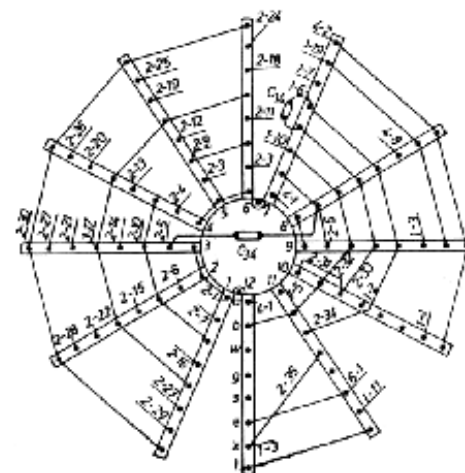


Leitungsanschlüsse am Wellenschalter

227 an 2-30	241 an 2-1	265 an 2-15	290 an 2-21
228 an 2-17	242 an 2-2	266 an 2-16	291 an 2-12
229 an 2-13	243 an 2-10	267 an 2-17	292 an 2-14
230 an 2-16	244 an 2-8	268 an 2-4	293 an 2-20
231 an 2-11	245 an 2-28	269 an 2-4	294 an 2-27
232 an 2-29	246 an 2-22	270 an 2-9	295 an 2-1
233 an 2-24	247 an 2-25	271 an 2-25	296 an 2-5

Alle Spannungen gegen Plus
mit Instrument 20 kΩ/V
gemessen!

Spidola 240



Wellenschalterschema