



SCHAKELING VAN DE NEUTRON

C1	100 pF, keram. (LCC)	R2	10 k Ω , 1/2 W (Vitrohm)
C2	506,5 pF, afstemcond.	R3	220 k Ω , 1/2 W
C3	1000 pF, mica (Mial)	R4	4,7 k Ω , 1/2 W
C4-5	10 μ F, elco 6 V (Facon)	R5	120 k Ω , 1/2 W
D	germaniumdiode (Mutector)	S	dubb. pol. schak., op R1.
R1	47 k Ω , potmeter m. sch. (Vitrohm P 257 K 2)	V1	OC3 (Musistor)
			V2	OC4