



Aktidamp MK-IV BOM

R1,28,29,59,61,62	220R	C5,9,59,68	10p
R2,60	47k	C6,45	15p
R3, R10,49,52	1M6	C7,42	470p
R4,44	47R	C10,11,50,53	1uF NP
R5,11,53,54	10k	C12,14,19,20,40,41,51,52	680n
R6,8,46,47	1k8	C15,58	1,06uF 1%
R7,13,48,50	3k3	C16,57	*
R9,58	5k1	C17,32	*
R12,27,43,51	100R	C18,34	3n3 1%
R14,16,55,56	12k	C21,37	10n 1%
R15,23,24,35,45,57	1M	C22,38	*
R17,34	2k7 1%	C23,39	*
R18,38	300R 1%	C24,25,26,27,28,54,55,56,61,60	100n +80÷-20%
R19,36	6k8	C29,30,62,63	220uF 25V
R20,37	10k trimmer	C31,33,35,36,64,65,66,67	10uF 35V
R21,39	3k3	L1,2	220uH
R22,40	7k5 1%	J1,2,3,4	2SK170
R25,41	1k	T1,3	BC327-40
R26,42	750R	T2,4	BC337-40
R30,31,63,64	10R 1W	IC1,2,9,10	LME49710
R32,33,65,66	2k2	IC3,5,7,8	LF411
C1,8,13,43,44,46	100p	IC4,6	LM4562
C2,47	220p	D1,2,3,4	SR204
C3,48	330p	DIP SW 1,2	DS-04-G-T LOMEX:[45-11-41]
C4,49	47p		

*: a ponos érték beállításához szükség szerint