

Wert	Bauform	Rastermaß	Stück		Reichelt	Mouser
<b>Kondensatoren</b>						
10 pF	Radial	5mm	1	C40	C3C0G 10P 200	K100J15C0GF5TH5
22 pF	Radial	5mm	1	C55	C3C0G 22P 200	FG28C0G1H220JNT06
56 pF	Radial	5mm	1	C46	KERKO-500 56P	FG28C0G1H560JNT06
68 pF	Radial	5mm	1	C24	KERKO-500 68P	FG28C0G1H680JNT06
220 pF	Radial	5mm	1	C25	C3C0G 220P 200	FG28C0G1H221JNT06
820 pF	Radial	5mm	1	C48	KERKO-500 820P	FG28C0G1H821JNT06
1 nF	Radial	5mm	16	C7,8,9,10,15,16,17,18,19, 20,21,22,23,26,28,49	X7R-5 1,0N	FG28C0G1H102JNT06
68 nF	Radial	5mm	4	C5,6,13,14	X7R-5 68N	FG28X7R1H683KNT06
100 nF	Radial	5mm	11	C3,4,11,12,29,30,39,47,5 1,101,102	X7R-5 100N	FG28X7R1H104KNT06
<b>Elkos</b>						
4,7 µF	Radial	2,5 (Ø5)	1	C27	M-A 4,7U 50-2	EEU-EB1H4R7SH
10 µF	Radial	2,5 (Ø5)	1	C 50	M-A 10U 16-3	EEU-EB1H100SH
100 µF	Radial	2,5 (Ø5)	1	C32	M-A 100U 25	EEU-EB1A101SH
470 µF	Radial	5mm (Ø10)	1	C2	M-A 470U 35-2	710-860080475016
1000 µF	Radial	5mm (Ø10)	1	C1	M-A 1000U 35	710-860020375017
<b>Widerstände</b>						
18			1	R97	METALL 18,0	MFR50SFTE52-18R
33			1	R96	METALL 33,0	MFR50SFTE52-33R
47			1	R204	METALL 47,0	MFR50SFTE52-47R
51			1	R116	METALL 51,0	MFR50SFTE52-51R
82			1	R98	METALL 82,0	MFR50SFTE52-82R
91			1	R23	METALL 91,0	MFR50SFTE52-91R
100			5	R12,27,32,47,53	METALL 100	MFR50SFTE52-100R
150			1	R205	METALL 150	MFR50SFTE52-150R
180			2	R95,202	METALL 180	MFR50SFTE52-180R
220			3	R3,8,26	METALL 220	MFR50SFTE52-220R
240			1	R11	METALL 240	MFR50SFTE52-240R
470			1	R37	METALL 470	MFR50SFTE52-470R
680			1	R18	METALL 680	MFR50SFTE52-680R
750			1	R51	METALL 750	MFR50SFTE52-750R
1k			7	R9,14,19,21,24,29,46	METALL 1,00K	MFR50SFTE52-1K
1k5			1	R13	METALL 1,50K	MFR50SFTE52-1K5
1k6			1	R466	METALL 1,60K	MFR50SFTE52-1K6
1k8			4	R1,2,5,6	METALL 1,80K	MFR50SFTE52-1K8
2k			1	R52	METALL 2,00K	MFR50SFTE52-2K
2k2			1	R25	METALL 2,20K	MFR50SFTE52-2K2
3k3			3	R30,33,35	METALL 3,30K	MFR50SFTE52-3K3
4k7			4	R10,36,39,50	METALL 4,70K	MFR50SFTE52-4K7
5k6			1	R34	METALL 5,60K	MFR50SFTE52-5K6
6k8			2	R44,201	METALL 6,80K	MFR50SFTE52-6K8
9k1			1	R49	METALL 9,10K	MFR50SFTE52-9K1
10k			6	R4,7,15,16,31,45	METALL 10,0K	MFR50SFTE52-10K
12k			1	R38	METALL 12,0K	MFR50SFTE52-12K
18k			1	R48	METALL 18,0K	MFR50SFTE52-18K
33k			1	R17	METALL 33,0K	MFR50SFTE52-33K
100k			1	R40	METALL 100K	MFR50SFTE52-100K
220k			1	R22	METALL 220K	MFR50SFTE52-220K
1M			1	R28	METALL 1,00M	MFR50SFTE52-1M
470k	Poti	5x5mm	1	R20	ACP 6-L 500K	PT6KV-474A2020

<b>Induktivitäten</b>						
Bead			4	L1 L4 L31 L99	BEAD 8-21	B-01-ATF
1,5 µH			1	L9	L-MICC 1,5µ	78F1R5K-RC
100 µH			2	L6 L66	L-MICC 100µ	78F101J-RC
100 µH		7mm (Ø12)	1	L3	L-09HCP 100µ oder WUE 7447709101	09HCP-101M-50 oder 710-7447709101
820 µH			2	L2 L5	09P 820µ	77F821J-TR-RC
<b>Dioden</b>						
1N5817-B			1	D2	1N 5817	621-1N5817-B
1N5824	(SB530)		1	D1	SB 530	637-SB530
1N4148			4	D3 D4 D5 D6	1N 4148	512-1N4148
LED			1	LED1	EVL 1533SURD/S53	604-WP710A10ID
<b>Transistoren</b>						
2N3906			2	T1 T2	2N 3906	512-2N3906BU
2N3904			6	T3 T4 T5 T6 T7 T8	2N 3904	512-2N3904BU
<b>Quarze</b>						
3,5468944			1	Q1	CO16112	
4,433618			1	Q2	4,4336-HC18	520-HCA443-20X
<b>ICs</b>						
6532				IC1	CO10750 / CO16150	
TIA				IC2	CO11903	
6507				IC3	CO10745 / CO16145	
LM2576T-ADJ	(LM2596-ADJ)			IC5	LM 2576 T-ADJ	863-LM2576T-ADJG
CD4050BE				IC12	CD 4050BE TEX	595-CD4050BE
<b>Schalter/Buchsen</b>						
Cartridge Port*				J1		341-024-521-202 oder 395-024-525-201*
Joystick**				J2, J3		
Powerbuchse				J4		
AV-Buchse***				J5	MABP 5S (DIN)	806-KCDX-5S-N (DIN)
Schalter				SW1,SW2,SW3,SW4		
					Spender 2600	
					Best-Electronic oder Spender 2600	

\* J1 Ersatz für Original ist nicht getestet, könnte aber passen

\*\* Joystick-Port möglicherweise bei [restore-store.de](http://restore-store.de)

\*\*\* statt DIN Buchse geht auch spezielle 3,5mm Buchse ([Aliexpress](https://www.aliexpress.com))