

Part Type	Design	Footprint	Description	CONRAD Best.-Nr.	E L V Best.-Nr.
100n	C10	C-BLOCK0.2K		453358	10-018-46
100n	C6	C-BLOCK0.2K		453358	10-018-46
100n	C9	C-BLOCK0.2K		453358	10-018-46
10K	P2	TRIM RM5X10		430862	10-062-00
10K	P3	TRIM RM5X10		430862	10-062-00
10K	R10	0207R	Wid. 1/4W	408280	10-063-13
10K	R11	0207R	Wid. 1/4W	408280	10-063-13
10K	R12	0207R	Wid. 1/4W	408280	10-063-13
10K	R13	0207R	Wid. 1/4W	408280	10-063-13
10K	R14	0207R	Wid. 1/4W	408280	10-063-13
10K	R16	0207R	Wid. 1/4W	408280	10-063-13
10K	R17	0207R	Wid. 1/4W	408280	10-063-13
10K	R18	0207R	Wid. 1/4W	408280	10-063-13
10K	R19	0207R	Wid. 1/4W	408280	10-063-13
10K	R20	0207R	Wid. 1/4W	408280	10-063-13
10K	R22	0207R	Wid. 1/4W	408280	10-063-13
10K	R23	0207R	Wid. 1/4W	408280	10-063-13
10K	R24	0207R	Wid. 1/4W	408280	10-063-13
10K	R25	0207R	Wid. 1/4W	408280	10-063-13
10K	R26	0207R	Wid. 1/4W	408280	10-063-13
10K	R28	0207R	Wid. 1/4W	408280	10-063-13
10K	R8	207	Wid. 1/4W	408280	10-063-13
1N4007	D1	DIODE1,3W		162272	10-023-03
1N4007	D9	DIODE1,3W		162272	10-023-03
1N4148	D2	DIODE0,4WR		162280	10-023-04
1N4148	D4	DIODE0,4WR		162280	10-023-04
1N4148	D6	DIODE0,4WR		162280	10-023-04
1N4148	D8	DIODE0,4WR		162280	10-023-04
1u/35	C5	C-RUND0.1-05		460460	10-067-03
270uH	L1	C-BLOCK0.2N		535435	10-183-07
2K2	P1	TRIM RM5X10		430846	10-062-07
2K2	P4	TRIM RM5X10		430846	10-062-07
2K2	R27	0207R	Wid. 1/4W	408204	10-063-36
2K2	R5	207	Wid. 1/4W	408204	10-063-36
2R2	R1	0411R	Wid. 1/2W	404543	10-063-36
2R2	R4	0207W	Wid. 1/2W	404543	10-063-36
330p	C2	C-BLOCK0.2N		455725	10-029-71
33K	R2	207	Wid. 1/4W	408344	10-063-64
470R	R3	207	Wid. 1/4W	408123	10-063-92
470R	R29	207	Wid. 1/4W	408123	10-063-92
47u/25	C7	C-RUND0.1-05		472352	10-067-26
47u/25	C8	C-RUND0.1-05		472352	10-067-26
47u/50	C1	C-RUND0.1-08		472620	10-067-28
47u/50	C3	C-RUND0.1-08		472620	10-067-28
47u/50	C4	C-RUND0.1-08		472620	10-067-28
4K7	R15	0207R	Wid. 1/4W	472352	10-063-87
4K7	R21	0207R	Wid. 1/4W	472352	10-063-87
4K7	R9	0207R	Wid. 1/4W	472352	10-063-87
5K6	R6	207	Wid. 1/4W	408255	10-063-12
820R	R7	207	Wid. 1/4W	408158	10-063-30
82C43	IC1	DIP24	82C43		10-050-43
82C43	IC2	DIP24	82C43		10-050-43
9V-Batterieclip mit Kabel				624691	
BAT41	D3	DIODE0,4WR		153036	oder 10-053-11
BAT41	D5	DIODE0,4WR		153036	oder 10-053-11

BAT41	D7	DIODE0,4WR		153036	oder 10-053-11
BC337	T1	TO92R		155918	10-184-79
BC337	T10	TO92R		155918	10-184-79
BC337	T11	TO92R		155918	10-184-79
BC337	T2	TO92R		155918	10-184-79
BC337	T4	TO92R		155918	10-184-79
BC337	T5	TO92R		155918	10-184-79
BC337	T7	TO92R		155918	10-184-79
BC337	T8	TO92R		155918	10-184-79
BC558	T3	TO92R		155110	10-053-44
BC558	T6	TO92R		155110	10-053-44
BC558	T9	TO92R		155110	10-053-44
DC-Buchse	X1	KLINKE_DC	Klinkenb. m. Sch.	737992	
Drahtbrücken diverse isoliert					
EPROM SOCKEL	IC3	DIP28	Socket 28p.	189669	10-027-71
Flachkabel 28adrig ca. 10cm					
Gehäuse komplett BOPLA Typ BOS701 mit Batteriefach					
grn	D10	LED 5MM		184705	10-062-55
IC-Fassung 14polig	IC4			189618	10-020-81
IC-Fassung 24polig	IC1			189650	10-145-66
IC-Fassung 24polig	IC2			189650	10-145-66
Komplettes Steckernetzteil 9-15VDC mit NV-Stecker				z.B. 510010	z.B.10-223-07
Leiterplatte EPROMMER 2.01 einseitig und gebohrt					
Leiterplatte TEXTTOOL-Sockel einseitig und gebohrt					
LM317T	IC5	TO220H	LM317T	176001	10-062-65
LM317T	IC6	TO220H	LM317T	176001	10-062-65
PARALLEL-PORT	X2	SUBD25/M	SUB-D-25pol	741183	10-011-75
Schiebe- oder Kippschalter 1xUM (in Deckel einzubauen)				708216	10-011-13
Socket-Verbinder 28polig für Flachkabel-Anschluß				742112	
TEXTTOOL-Fassung 28polig				189316	10-082-01
TL497AC	IC4	DIP14	TL497AC		10-077-75
	1	LOETN1,1	Loetnagel 1,3		
	2	LOETN1,1	Loetnagel 1,3		
	S1	LOETN1,1	Loetnagel 1,3		
	S2	LOETN1,1	Loetnagel 1,3		
Erstellt von W.Fritz					
Irrtümer vorbehalten.					
CONRAD- und ELV-Kataloggrundlage: 2001					