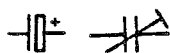


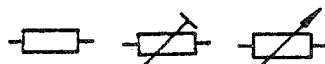
Pos. No.	Fig. No.	Bestell-Nr./Part No.	Benennung Description
-------------	-------------	----------------------	--------------------------



D 801		8309-909-258	LD 261 III/IV
D 802		8309-909-258	LD 261 III/IV



C 278		19799-306.97	7/35 pF
C 303		19799-303.94	3,5/13 pF
C 307		19799-303.97	3,5/13pF
C 313		19799-303.97	3,5/13pF
C 318		19799-301.91	2/6pF
C 403		19799-304.97	4,5/20pF
C 405		19799-306.97	7/35pF
C 672		8415-169-150	2200µF/25V
C 716		19799-422.91	3/10pF
C 814		19799-316.91	7/35pF
C 857		19799-335.15	10/40pF
C 907		8446-796-115	6800µF/35 V



R 258		8790-909-105	50 Ω
R 359		8790-909-065	100 KΩ
R 507		8790-909-004	500 KΩ
R 513		8790-909-004	500 KΩ
R 521		8790-909-059	47 KΩ
R 632		19703-099.08	500 KΩ
R 635		19703-100.08	200 KΩ
R 649		19703-098.08	100 KΩ
R 674		8705-269-245	68 Ω
R 676		8790-209-138	2,2 KΩ
R 679		8765-097-017	4,7 Ω

Pos. No.	Fig. No.	Bestell-Nr./Part No.	Benennung Description
-------------	-------------	----------------------	--------------------------

R 684		8766-701-041	47 Ω
R 685		8765-097-025	10 Ω
R 686		8765-097-025	10 Ω
R 687		8700-229-011	2,7 Ω
R 707		19703-110.08	10 KΩ
R 713		8790-209-005	10 KΩ
R 819		8765-097-017	4,7 Ω
R 862		8790-009-024	100 KΩ
R 896		8700-009-077	8,2 Ω
R 897		8700-009-077	8,2 Ω
R 901		8700-229-001	1 Ω
R 914		15045-093.00	47 Ω
R 918		8790-209-009	100 KΩ
R 922		8765-097-017	4,7 Ω
R 916		8765-299-065	470 Ω



Si 1		8315-612-002	315 mA
Si 2		8315-620-003	2 A
Si 3		8315-620-003	2 A
Si 4		8315-610-025	200 mA
Si 5		8315-614-025	500 mA
Si 6		09623-332.04	



LA 1		8316-113-102	6/7V/30 mA
LA 2		8316-113-102	6/7V/30 mA
LA 3		8316-113-102	6/7V/30 mA
LA 4		8316-453-003	6/7V/80 mA

<u>Bedienungsanleitung</u>	<u>Operating instruct</u>
15053-941.01	15053-941.01