

# KONDENSATOREN

Nr.	Wert	Art	Kode-Nr.
C 70	0,22 $\mu$ F	Papier 400 V	A9 999 06/220k
C 71	0,22 $\mu$ F	Papier 400 V	A9 999 06/220k
C 72		siehe Spulen	
C 73	5600 pF	Papier 400 V	A9 999 06/5k6
C 74	2200 pF	Ker. 2 ‰	A9 999 04/2k2
C 75	10 pF	Ker. 2 ‰	A9 999 04/10E
C 76	68000 pF	Papier 400 V	A9 999 06/68k
C 77	1500 pF	Papier 400 V	A9 999 06/1k5
C 78	39000 pF	Papier 400 V	A9 999 06/39k
C 79	220 pF	Ker. 2 ‰	A9 999 04/220E
C 98	47 pF	Ker. 2 ‰	A9 999 04/47E
C 99	820 pF	Ker. 2 ‰	A9 999 04/820E
C 100	68000 pF	Papier 400 V	A9 999 06/68k
C 101	220 pF	Ker. 2 ‰	A9 999 04/220E
<u>FM - Einheit</u>			JK 915 83
C 80	6,8 pF	Ker. 2 ‰	A9 999 04/6E8
C 81	1500 pF	Ker. 2 ‰	A9 999 04/1k5
C 82	2,7 pF	Ker. 2 ‰	A9 999 04/2E7
C 83	33 pF	Ker. 2 ‰	A9 999 04/33E
C 84		} Drehko	49 002 03
C 92			
C 85	12 pF	Ker. 2 ‰	A9 999 04/12E
ou	15 pF	Ker. 2 ‰	A9 999 04/15E
C 86	6 pF	Ker. Trimmer	49 627 50
C 87	220 pF	Ker. 2 ‰	A9 999 04/220E
C 88	12 pF	Ker. 2 ‰	A9 999 04/12E
C 89	6 pF	Ker. Trimmer	49 627 50
C 90	100 pF	Ker. 2 ‰	A9 999 04/100E
ou	56 pF	Ker. 2 ‰	A9 999 04/56E
C 91	933 pF	Ker. 2 ‰	A9 999 04/933E
C 93	10000 pF	Ker. 2 ‰	A9 999 04/10k
C 94	12 pF	Ker. 2 ‰	A9 999 04/12E
C 95	2200 pF	Durchführungskondens.	B1 664 25
C 96	2200 pF	Durchführungskondens.	B1 664 25
C 97	2200 pF	Durchführungskondens.	B1 664 25