

CODICE	CONDENSATORE 1000PF 1KV BLU COND. 1000PF 2KV MKP CONDENSATORE 1000PF 2KV BLU COND. 1000PF 400V COND. 1000PF 400V COND. 0.001 UF DISK 50V COND. 0.001UF 630V MILAR COND. 0.002 UF DISC 50V COND. 0.0022UF 630V COND 0.0082UF 630V COND 0.0115UF 2K MK CONDENSATORE 0.102UF 50V DI COND. 0.0115UF 2K MK CONDENSATORE 0.12J2000V CONDENSATORE 0.012UF 50V DI COND. MKP 0.013UF 1600V COND. 0.01UF J 50V BLU CONDENSATORE 0.018UF 160V COND. 0.018UF 250V COND. 0.018UF 400V COND. 0.018UF 400V COND. 0.01UF J 1000V MKP COND. 0.01UF J 1000V MKP COND. 0.01UF 250V COND. 0.01UF 250V CONDENSATORE 11NF 1600V MKP COND. 0.01UF 50V MILA CONDENSATORE 10000PF 2KV BL COND. 0.01UF 50V MILA CONDENSATORE 0.01UF 50V BLU COND. 0.01UF 50V MILA CONDENSATORE 0.01UF 50V BLU COND. 0.01UF DISC COND. 0.01UF POLIESTER COND. 0.01UF DISC COND. 0.022 UF 250V MILA COND. 0.022 UF 50V CONDENSATORE 0.022UF 50V BL COND. 0.022 UF 50V CONDENSATORE 0.022UF 50V BL COND. 22N 400V MIVAR CONDENSATORE 0.027UF 630V COND. 0.033 UF 1K5V	Quantit… Disp.
0.001UF1KV	CONDENSATORE 1000PF 1KV BLU	5
0.001UF2KM	COND. 1000PF 2KV MKP	3
0.001UF2KV	CONDENSATORE 1000PF 2KV BLU	23
0.001UF400	COND. 1000PF 400V	9
0.001UF50V	COND. 0.001 UF DISK 50V	66
0.001UF630	COND. 0.001UF 630V MILAR	13
0.002UF50V	COND. 0.002 UF DISC 50V	64
0.002UF630	COND. 0.0022UF 630V	32
0.0082UF63	COND 0.0082UF 630V	2
0.0105UF2K	CONDENSATORE 0.0105UF 2KV	1
0.0115UF2K	COND. 0.0115UF 2K MK	1
0.012J2000	CONDENSATORE 0.12J2000V	1
0.012UF50V	CONDENSATORE 0.012UF 50V DI	80
0.013UF1K6	COND. MKP 0.013UF 1600V	3
0.015J50V	COND. 0.01UF J 50V BLU	21
0.018UF160	CONDENSATORE 0.018UF 160V	2
0.018UF250	COND. 0.018UF 250V	44
0.018UF400	COND. 0.018UF 400V	3
0.01J1000	COND. 0.01UF J 1000V MKP	2
0.01J2000	COND. 0.01UF 2000V M	2
0.01UF1600	CONDENSATORE 11NF 1600V MKP	1
0.01UF1700	COND. 11N J 1700V	2
0.01UF250V	COND. 0.01UF 250V	8
0.01UF2KV	CONDENSATORE 10000PF 2KV BL	8
0.01UF50V	COND. 0.01UF 50V MILA	152
0.01UF50VB	CONDENSATORE 0.01UF 50V BLU	5
0.01UFDISC	COND. 0.01 UF DISC	205
0.01UFPOLI	COND. 0.01UF POLIESTER	14
0.022UF1KV	COND. MKP 22NF 1000V	3
0.022UF250	COND. 0.022 UF 250V MILA	29
0.022UF400	COND. 0.022 UF 400V	32
0.022UF50V	COND. 0.022 UF 50V	33
0.022UFJ50	CONDENSATORE 0.022UF 50V BL	10
0.027UF400	COND. 22N 400V MIVAR	1
0.027UF630	CONDENSATORE 0.027UF 630V	1
0.02UFDISC	COND. 0.02 UF 50V DISC	98
0.033UF1K5	COND. 0.033 UF 1K5V	1
0.03301230	COND. 0.033 OF ZJOV MILLA	T
0.033UF400	COND. 0.033 UF 400V	13
0.033UFMKP	COND. 0.033UF 400V MKP	1
0.039UF1KV	CONDENSATORE 0.047UF 1KV	1
0.039UF250	COND. 0.039 UF 250V MILA	39
0.039UF50V	COND. 0.03 UF MILA	9
0.039UF630	COND. 0.039 UF 630V	5
0.045UF400	COND. 0.045UF 400V	3
0.047UF100	COND. 0.047UF 100V	7
0.047UF400	COND. 0.047UF 400V	14
0.047UF5.5	CONDENSATORE 0.047UF 5.5V	1
0.047UF630	COND. 0.047UF 630V	3
0.051UF1K5	COND 5100PF 1500V MKP	1
0.056UF100	COND. 0.056UF 100V MILA	29
0.056UF1K2	COND. 0.056UF 1K2V	1
0.056UF250	COND. 0.056UF 250V	19
0.056UF630	COND. 0.056UF 630V	5



CODICE DESCRIZIONE MATERIALE Quantit... Disp. ______ 0.056UFMKP COND 0.056UF J 250V MKP BLU 2.9 0.68UF100V COND. 0.68UF 100V 0.68UF250V COND. 0.68UF 250V MKP 0.68UF400V COND. 0.68 UF 400V MKP 1.5PFSMD COND. 1.5PF SMD

page 2



CODICE DESCRIZIONE MATERIALE Quantit... Disp. ______ 1.5UFTANT COND. TANTALIO 1.5UF 1.0 Ω 1UF63VMKP 1UFJ250V 1UFTANT COND 1UF 63V MKP COND 1UF 250V J MKP BLU COND. TANTALIO 1UF 2.2UF100VJ COND 2.2UF J 100V MKP

page 3



CODICE DESCRIZIONE MATERIALE Quantit... Disp. 2.2UF450V COND. ELEC. 2.2UF 450V
2.2UF63VMK COND. ELEC. 2.2UF 63/100V
2.2UF63VMK COND. 2.7UF 250V MKP
2.7UF250V COND. 2.7UF 250V MKP
2.7UF250V COND 2.7UF 250V MKP
2.000F750V CONDENSATORE 2000PF 50V DSK
2000F76VV COND. PULSE 200PF 8KV
210J7KV COND. PULSE 210J 7KV
2200PF1KV COND. PULSE 210J 7KV
2200PF1KV COND. 0.0022UF 400V
2200PF2KV COND. 0.0022UF 400V
2200PF32KV COND. 0.0022UF 400V
2200PF32KV COND. ELEC. 2200UF 25V
2200UF16V CONDENSATORE 2200UF 35V
2200F75V COND. ELEC. 2200UF 35V
2200F75V COND. ELEC. 2200UF 35V
2200F78KV COND. PULSE 20PF 8KV
220UF160V CONDENSATORE 220F 8KV
220UF160V CONDENSATORE 220UF 160V
220UF25V COND. ELEC. 220UF 25V
220UF35V COND. ELECT. 220UF 25V
220UF50V COND. ELECT. 220UF 25V
220UF50V COND. ELECT. 220UF 50V
22UF160V COND. ELECT. 22UF 50V
22UF160V COND. ELECT. 22UF 160V
22UF160V COND. ELECT. 22UF 16V
22UF450V COND. ELECT. 22UF 50V
22UF450V COND. ELECT. 22UF 450V
22UF450V COND. ELECT. 22UF 450V
22UF450V COND. ELECT. 22UF 450V
22UF450V COND. ELECT. 22UF 63V
22UF50V COND. ELECT. 22UF 63V
22UF63V COND. ELECT. 22UF 50V
22UF750V COND. ELECT. 22UF 50V
23UF750V COND. TANTALIO 22UF
2500PF10K COND. 0.0025UF 10KV
250PF8KV COND. TANTALIO 3.3UF
2500PF10K COND. TANTALIO 3.3UF
3300PF16V COND. 27PF 5MD
3300PF15V COND. 27PF 5MD
3300PF16V COND. 27PF 5MD
3300PF3EV COND. 0.0033UF 16VV
3300PF3EV COND. 0.0033UF 400V
3300PF3EV COND. 0.0033UF 400V
3300PF3EV COND. ELEC. 3300UF 35V
3300PF3EV COND. ELEC. 3300UF 35V
3300F35V COND. ELEC. 3300UF 35V
3300F35V COND. ELEC. 330UF 25V
33UF450V CONDENSATORE 33UF450V ______ 2.2UF450V COND. ELEC. 2.2UF 450V 2. 2.0 330UF25V 33UF25V COND. ELEC. 33UF 25V 33UF450V CONDENSATORE 33UF450V 3730PF1500 COND. 3730PF 1500V 3900PF50V COND. 0.0039UF DISC 50V 33UF450V

page 4



CODICE DESCRIZIONE MATERIALE Quantit... Disp. ______ 4.7PF5KV COND. PULSE 4.7PF 5KV 6800FF50V COND. 0.0068 UF 400V MILA 680UF50V COND. 0.0068 UF 50V MILA 680UF50V COND. ELECT. 680UF 50V 680UF50V COND. ELECT. 680UF 50V 681PF2KV CONDENSATORE 681PF 2KV BLU 2.0

page 5



CODICE	DESCRIZIONE MATERIALE	Quantit… Disp.
6UF16V	COND 6UF 16V ELEC	1
750PF2KV	COND. PULSE 750PF 2KV MKP	2
8200PF2KV	COND. MKP 8200PF 2000V	1
8200PF630V	COND. 0.082UF 630V	6
8200PFJ2KV	CONDENSATORE 8200PF J 2KV	2
820PF2KV	CONDENSATORE 820PF 2KV	1
8UF18V	COND. 8 UF 18V	2
