

Riferimento	D E N O M I N A Z I O N E		N. di catalogo	
R 1	Resistore	470 kΩ	1/2 W . . .	93277-106
R 2	"	100 Ω	1/2 W . . .	93278-18
R 3	"	22 kΩ	1/2 W . . .	93278-74
R 4	"	100 Ω	1/2 W . . .	93277-18
R 5	"	220 kΩ	1/2 W . . .	93277-98
R 6	"	3,3 MΩ	1/2 W . . .	93277-126
R 7	"	33 kΩ	1/2 W . . .	93278-78
R 8	"	1000 Ω	1/2 W . . .	93277-42
R 9	"	220 kΩ	1/2 W . . .	93277-98
R 10	"	68 Ω	1/2 W . . .	93278-14
R 11	"	33 kΩ	1 W . . .	93281-78
R 12	"	1000 Ω	1/2 W . . .	93277-42
R 13	"	1 MΩ	1/2 W . . .	93277-114
R 14	"	47 Ω	1/2 W . . .	93278-10
R 15	"	100 kΩ	1/2 W . . .	93278-90
R 16	"	100 kΩ	1/2 W . . .	93278-90
R 17	"	470 kΩ	1/2 W . . .	93278-106
R 18	"	33 kΩ	1/2 W . . .	93278-78
R 19	"	470 Ω	1/2 W . . .	93278-34
R 20	Potenziometro	0,5 MΩ	. . . . .	H. 205674-1
R 21	Resistore	10 MΩ	1/2 W . . .	93278-138
R 22	"	270 kΩ	1/2 W . . .	93278-100
R 23	"	1000 Ω	1/2 W . . .	93277-42
R 24	Potenziometro tono	0,5 MΩ	. . . . .	H. 203002-9
R 25	Resistore	470 kΩ	1/2 W . . .	93278-106
R 27	"	150 Ω	1 W . . .	93281-22
R 28	"	22 kΩ	2 W . . .	93344-74
R 29	"	15 kΩ	2 W . . .	93344-70
R 31	"	330 Ω	1 W . . .	93281-30
R 32	"	150 Ω	1/2 W . . .	93278-22
R 33	"	3,3 kΩ	1/2 W . . .	93277-54
R 34	"	47 kΩ	1/2 W . . .	93278-82
R 35	"	10 Ω	1/2 W . . .	H. 204005-2
R 36	"	3,3 kΩ	1/2 W . . .	93277-54
R 37	"	15 kΩ	1 W . . .	93281-70

Riferimento	D E N O M I N A Z I O N E		N. di catalogo
C 1	Condens. a carta	1000 pF - 1000 Vn	93336-01
C 2	" ceramico	3,6 pF ± 10% . . .	93222-32
C 3	Compensatore	5÷60 pF . . . . .	K. 201120-02
C 4	Condens. variabile	500 pF . . . . .	K. 205616-01
C 5	" ceramico	22 pF ± 10% . . .	93227-141
C 6	" ceramico	150 pF ± 10% . . .	93232-161
C 7	" ceramico	5,6 pF ± 10% . . .	93222-52
C 8	" ceramico	6800 pF . . . . .	93318-81
C 9	" ceramico	47 pF ± 10% . . .	93232-61
C 10	Compensatore	5÷60 pF . . . . .	K. 201120-02
C 11	Condens. variabile	440 pF . . . . .	K. 205616-01
C 12	" a mica	470 pF ± 5% . . .	H. 204234-65
C 13	" ceramico	6800 pF . . . . .	93318-81
C 14	" ceramico	27 pF ± 5% . . .	94023-112
C 15	" ceramico	39 pF ± 5% . . .	94023-122
C 16	" a filo	0,5 pF . . . . .	H. 205675-1
C 17	" a mica	250 pF ± 3% . . .	H. 200001-504
C 18	" a mica	250 pF ± 3% . . .	H. 200001-504
C 19	" ceramico	6800 pF . . . . .	93318-81
C 20	" ceramico	47 pF ± 10% . . .	93232-61
C 21	" a carta	47 000 pF - 500 Vn	93330-021
C 22	" ceramico	15 pF ± 5% . . .	94023-101
C 23	" a mica	250 pF ± 3% . . .	H. 200001-504
C 24	" a carta	47 000 pF - 500 Vn	93330-021
C 25	" ceramico	68 pF ± 5% . . .	94023-131
C 26	" a mica	250 pF ± 3% . . .	H. 200001-504
C 27	" a mica	220 pF ± 10% . . .	H. 204233-57
C 28	" a mica	470 pF ± 10% . . .	H. 204233-65
C 29	" a mica	1200 pF ± 10% . . .	H. 204236-75
C 30	elettrolitico	5 μF - 50 Vn	H. 205638-01
C 31	" ceramico	6800 pF . . . . .	93318-81
C 32	" a mica	220 pF ± 10% . . .	H. 204233-57
C 33	" a carta	10 000 pF - 500 Vn	93330-103
C 34	" a carta	10 000 pF - 500 Vn	93330-013
C 35	" a carta	10 000 pF - 500 Vn	93330-013
C 36	" elettrolitico	10 000 pF - 500 Vn	93330-013
C 37	" elettrolitico	25 μF - 25 Vn	H. 203047-01
C 38	" a carta	4700 pF - 1000 Vn	93336-09
C 39	" elettrolitico	16 μF - 250 Vn	H. 204742-01
C 40	" elettrolitico	40 μF - 250 Vn	H. 204742-01
C 41	" elettrolitico	64 μF - 250 Vn	H. 204742-01
C 42	Compensatore NSF	1,3÷8 pF . . . . .	H. 205673-01
C 43	Condens. ceramico	4700 pF . . . . .	93319-61
C 44	Compensatore NSF	1,3÷8 pF . . . . .	H. 205673-01
C 45	Condens. variabile	10 pF . . . . .	K. 205616-01
C 46	" ceramico	1000 pF ± 20% . . .	94103-11
C 47	" ceramico	120 pF ± 10% . . .	93232-151
C 48	Compensatore NSF	1,3÷8 pF . . . . .	H. 205673-01
C 49	Condens. ceramico	10 pF ± 5% . . .	93233-62
C 50	" variabile	10 pF . . . . .	K. 205616-01
C 51	" ceramico	22 pF ± 5% . . .	93233-142
C 52	" ceramico	10 pF ± 5% . . .	93233-62
C 53	" ceramico	6800 pF . . . . .	93318-81
C 54	" ceramico	39 pF ± 5% . . .	94023-122
C 55	" ceramico	6800 pF . . . . .	93318-81
C 56	" ceramico	6800 pF . . . . .	93318-81
C 57	" ceramico	2200 pF . . . . .	93318-21
C 58	" a carta	47 000 pF - 500 Vn	93330-021

VALVOLE	V1	V2	V3	V4	V5	V6	
	12AT7	6U8	6BA6	6T8	50L6	5Y3	
		T	P				
V. anodo . . . .	170	110	190	190	55	200	2 × 235
V. schermo . . . .	—	—	100	85	—	110	—
V. catodo . . . .	1,25	—	1,25	0,9	—	6,8	—