

PHONOLA 1101 R - 1102

CAPACITÀ					RESISTORI			
Nomin.	Velore	Toller. %	Tensione di prova in c.c.	Tipo	Nomin.	Velore	Toller. %	Watt
C 1	15 pf	± 5	1000 V	ag.	R 1	30 K	± 10	1/4
C 2	15 "	"	> V	"	R 2	1000	"	1/2
C 3	2.500 "	-10+25	1500 V	ceram.	R 3	3.500	"	"
C 4	50 "	± 5	1000 V	ag.	R 4	5.000	"	"
C 5	10 "	"	> V	"	R 5	50 K	"	"
C 6	50 "	"	> V	"	R 6	2 M	"	"
C 7	2 "	"	> V	"	R 7	1.000	"	"
C 8	20 "	"	> V	"	R 8	1.000	"	"
C 9	15 "	"	> V	"	R 9	1.000	"	2
C 10	10 "	"	> V	"	R 10	20 K	"	1/4
C 11	2.500 "	-10+25	1500 V	ceram.	R 11	1 M	"	"
C 12	25 "	± 5	1000 V	ag.	R 12	20 K	"	"
C 13	25 "	"	> V	"	R 13	1.000	"	"
C 14	2.500 "	-10+25	1500 V	ceram.	R 14	20 K	"	"
C 15	10.000 "	"	> V	carlo	R 15	1.000	"	"
C 16	10.000 "	"	> V	"	R 16	2.000	"	"
C 17	2.500 "	"	> V	ceram.	R 17	1.000	"	"
C 18	25 "	± 5	1000 V	ag	R 18	10 K	"	"
C 19	25 "	"	> V	"	R 19	10 K	"	"
C 20	2.500 "	-10+25	1500 V	ceram.	R 20	1 M	"	"
C 21	10.000 "	"	> V	certa	R 21	2 M	"	"
C 22	2.500 "	"	> V	ceram.	R 22	1.000	"	"
C 23	25 "	± 5	1000 V	ag.	R 23	150 K	"	"
C 24	25 "	"	> V	"	R 24	100 K	"	"
C 25	6.300 "	-10+25	1500 V	ceram.	R 25	0.5 M	"	"
C 26	340 "	± 5	1000 V	ag.	R 26	0.5 M	"	"
C 27	340 "	"	> V	"	R 27	100 K	"	"
C 28	340 "	"	> V	"	R 28	150 K	"	1/2
C 29	8 Mf	-10+70	500 VL	Elett.	R 29	150 K	"	"
C 30	25 "	"	25 VL	"	R 30	160	"	"
C 31	50.000 pf	-10+25	1500 V	carlo	R 31	1.600	"	12
C 32	50.000 "	"	> V	"	R 32	50 K	"	1/4
C 33	25 Mf	-10+70	25 VL	Elett.	R 33	100 K	"	"
C 34	25.000 pf	-10+25	1500 V	certa	R 34	50	"	"
C 35	500 "	"	3000 V	"	R 35	31.5 K	"	"
C 36	1.000 "	"	1500 V	"	R 36	31.5 K	"	"
C 37	40 "	± 5	1000 V	ag.	R 37	1 M	"	1/4
C 38	25.000 "	-10+25	1500 V	certa	R 38	2 M	"	"
C 39	40 "	± 5	1000 V	ag.	R 39	3.150	"	1/2
C 40	40 "	"	> V	"	R 40	100 K	"	1/4
C 41	50 "	"	> V	"	R 41	100 K	"	"
C 42	40 "	"	> V	"	R 42	1 M	"	"
C 43	40 "	"	> V	"	R 43	1 M	"	"
C 44	200 "	"	> V	"	R 44	50	"	"
C 45	340 "	± 1	> V	"	R 45	25	"	"
C 46	215 "	"	> V	"	R 46	20 K	"	1/2
C 47	215 "	"	> V	"	R 47	"	"	1/4
C 48	50.000 "	-10+25	1500 V	certa	RV 0.5 MΩ log.			
C 49	100.000 "	"	> V	"	R 5459/3			
C 50	25 "	± 5	1000 V	ag.	R 1 0.05 MΩ log. con interr.			
C 51	215 "	"	> V	"	R 5608			
C 52	215 "	"	> V	"				
C 53	100 "	± 5	> V	"	L1	Bobina aereo	FM	R 7217
C 54	25.000 "	-10+25	1500 V	certa	L2	"	Interval.	R 7218/1
C 55	6.300 "	"	> V	ceram.	L3	"	oscillat.	R 7218
C 56	100 "	± 5	1000 V	ag.	L4-L5	MF FM.		R 5601
C 57	25.000 "	-10+25	1500 V	certa	L6	Discriminatore		R 7234
C 58	1.000 "	"	> V	"	L7	Bobina aereo 16÷19 m.		R 7180
C 59	10.000 "	"	> V	"	L8	"	25÷31 m.	R 7181
C 60	10.000 "	"	> V	"	L9	"	41÷50 m.	R 7182
C 61	8 Mf	-10+70	500 VL	Elett.	L10	"	OM	R 7183
C 62	0.5 "	-10+25	1000 V	certa	L11	"	oscill. 16÷19 m.	R 7184
C 63	16 "	-10+70	450 VL	Elett.	L12	"	25÷31 m.	R 7214
C 64	16 "	"	VL	"	L13	"	41÷50 m.	R 7186
C 65	8 "	"	VL	"	L14	"	OM	R 7216
C 66	5.000 pf	-10+25	3000 V	certa	L15-L16	MF AM Tipo El.		R 5461
C 67	5.000 "	"	> V	"	L17	Bobina filtro rete		R 4175
C 68	500 "	"	> V	"	L18	"	"	R 4176