



R1 =	56	KD	0,33W	\pm	5%
R2 =	68	KD	0,33W	\pm	5%
R3 =	68	KD	0,33W	\pm	5%
R4 =	22	KD	0,33W	\pm	5%
R5 =	82	D	0,33W	\pm	5%
R6 =	3,9	KD	0,33W	\pm	5%
R7 =	820	D	0,33W	\pm	5%
R8 =	1,2	KD	0,33W	\pm	5%
R9 =	6,8	KD	0,33W	\pm	5%
R10 =	3,3	KD	0,33W	\pm	5%
R11 =	2,2	KD	0,33W	\pm	5%
R12 =	2,2	KD	0,5W	\pm	5%
R13 =	18	KD	0,5W	\pm	5%
R14 =	22	KD	0,5W	\pm	5%
R15 =	15	D	0,5W	\pm	5%
R16 =	18	KD	0,5W	\pm	10%
R17 =	3,3	KD	0,5W	\pm	5%
R18 =	3,3	KD	0,5W	\pm	10%
R19 =	2,7	KD	0,5W	\pm	5%
R20 =	1,5	KD	0,5W	\pm	5%
R21 =	560	D	0,5W	\pm	5%
R22 =	33	D	0,5W	\pm	5%
R23 =	47	KD	0,33W	\pm	5%
R24 =	15	KD	0,5W	\pm	5%
R25 =	47	KD	0,33W	\pm	5%
R26 =	560	D	0,5W	\pm	5%
R27 =	10	D	0,5W	\pm	5%
R28 =	10	D	0,5W	\pm	5%
R29 =	100	D	0,5W	\pm	5%
R30 =	1	KD	0,5W	\pm	5%
R31 =	47	KD	0,33W	\pm	5%

C1 =	5	μF	25V
C2 =	-	-	-
C3 =	2,2	μF	400Vn \pm 10%
C4 =	100	μF	10V
C5 =	250	μF	3V
C6 =	47	μF	150Vn \pm 10%
C7 =	1	μF	400Vn \pm 10%
C8 =	0,1	μF	150Vn \pm 10%
C9 =	-	-	-
C10 =	50	μF	4V
C11 =	10	μF	6,4V
C12 =	200	μF	10V
C13 =	1	μF	40V
C14 =	3,3	μF	400Vn \pm 10%
C15 =	200	μF	10V
C16 =	2	μF	10V
C17 =	10	μF	250 Vn \pm 20%
C18 =	100	μF	4V
C19 =	10	μF	6,4V
C20 =	47	μF	250Vn \pm 20%
C21 =	{ 120	pF	500Vn Testina Punto Bianca
	100	pF	" " Giallo
	100	pF	" " Rosso
	82	pF	" " Verde
C22 =	4,7	μF	400Vn \pm 5%
C23 =	68	μF	150Vn \pm 10%
C24 =	300	μF	15V
C25 =	1000	μF	12V

*Valore secondo tipo testina

C26 =	50	μF	15V
C27 =	300	μF	15V
C28 =	2000	μF	12V
C100 =	1	μF	40V

P100 =	2,7	KD	9B1/8
P101 =	10	KD	9B2/8
Tr1 =	AC 191	oppure	SFT 337
Tr2 =	AC 192	"	SFT 353
Tr3 =	AC 1418	"	AC 183
Tr4 =	AC 192	"	SFT 353
Tr5 =	10337	"	PTO/2
Tr7-6 =	AC 141K-AC 142K	oppure	AC 181K-AC 180K
D1=2 =	1N81	oppure	SFD 108
Rd =	B30	C550	
S11 =	260.8003.0		
F1 =	0,5A	263.5004.1	
T1 =	263.8025.0		

L51 = 264.2015.0

Symbol definitions for capacitors:

- Ceramic capacitor:
- Electrolytic capacitor:
- Plastic dielectric capacitor:

Switch symbols:

- Stop:
- Spina c.a. inserita:
- Aperito a fine nastro:
- Avanz. avvolg. e rianvol. veloce:
- Spina c.a. non inserita:

FIG. 11 - Schema elettrico Renas CM 22