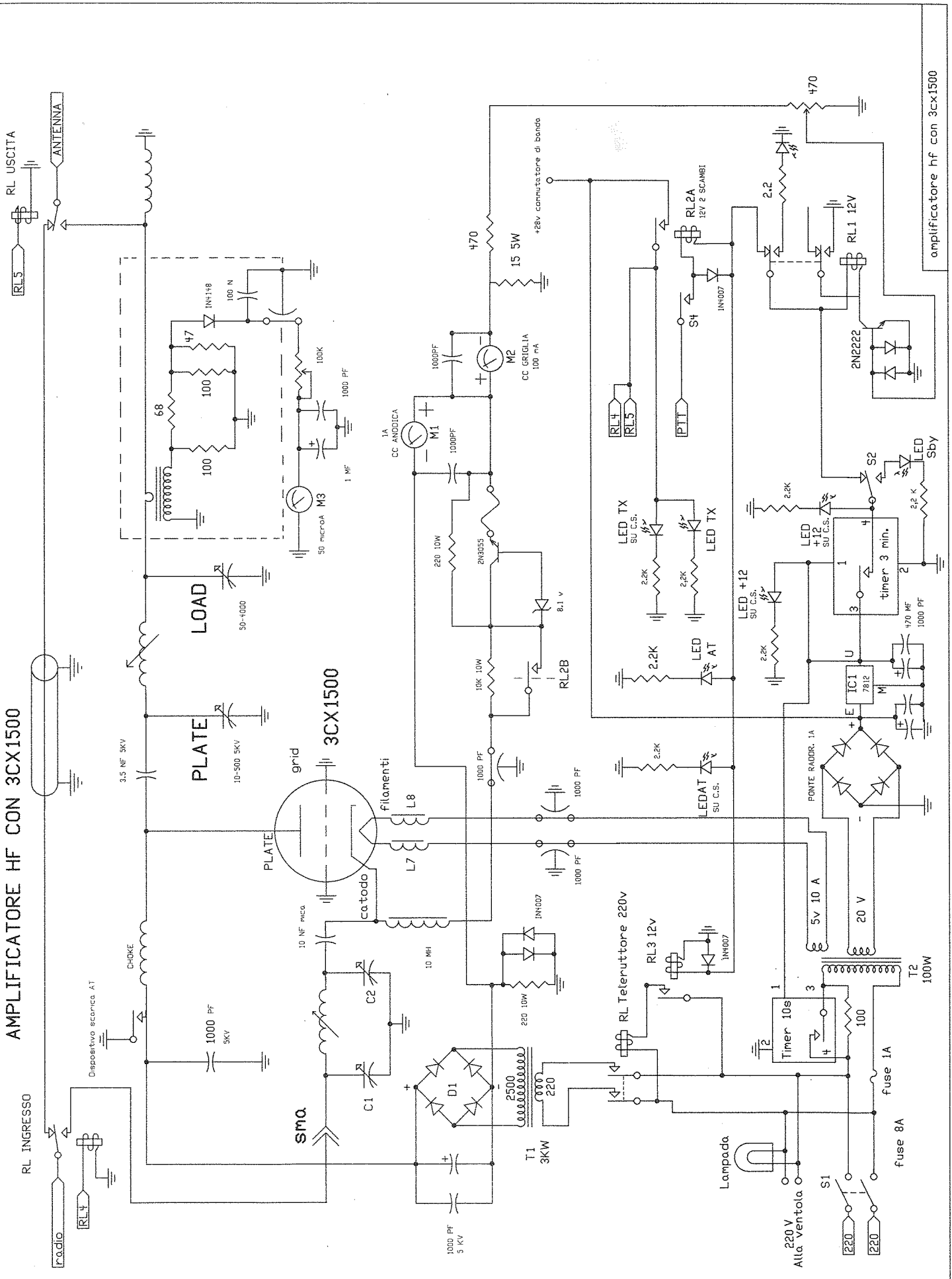
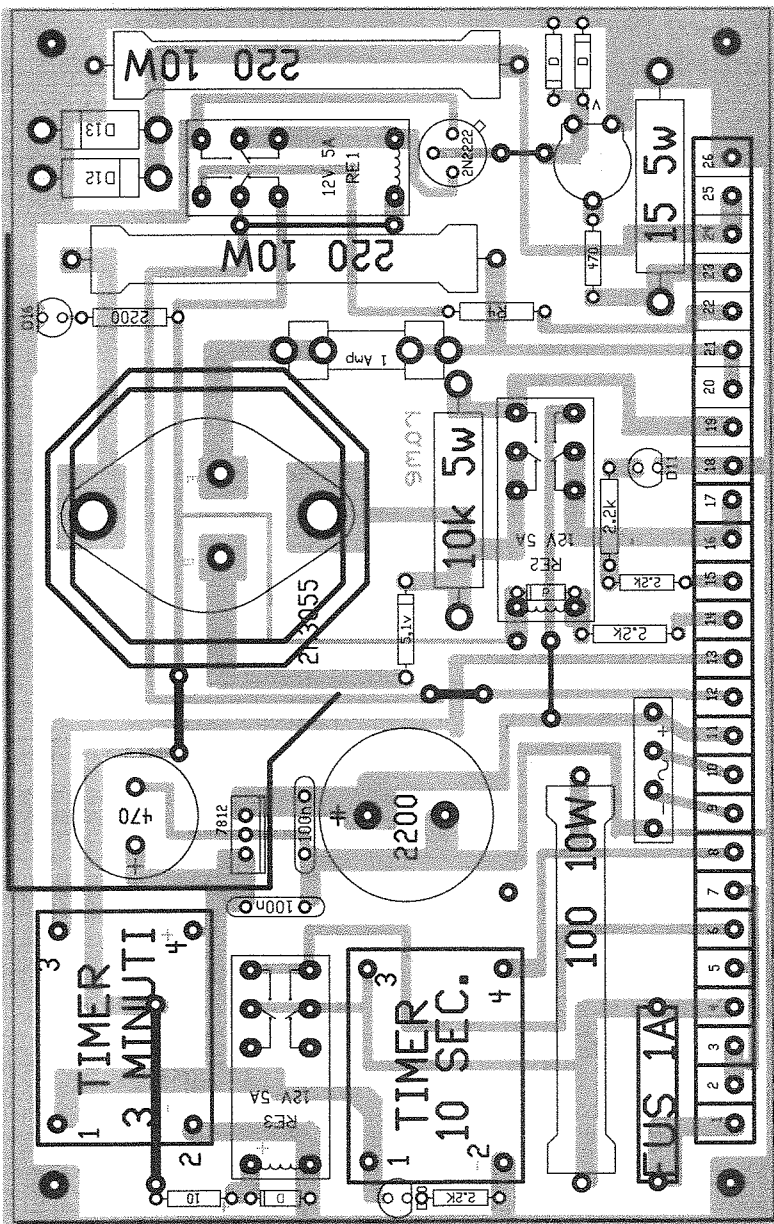


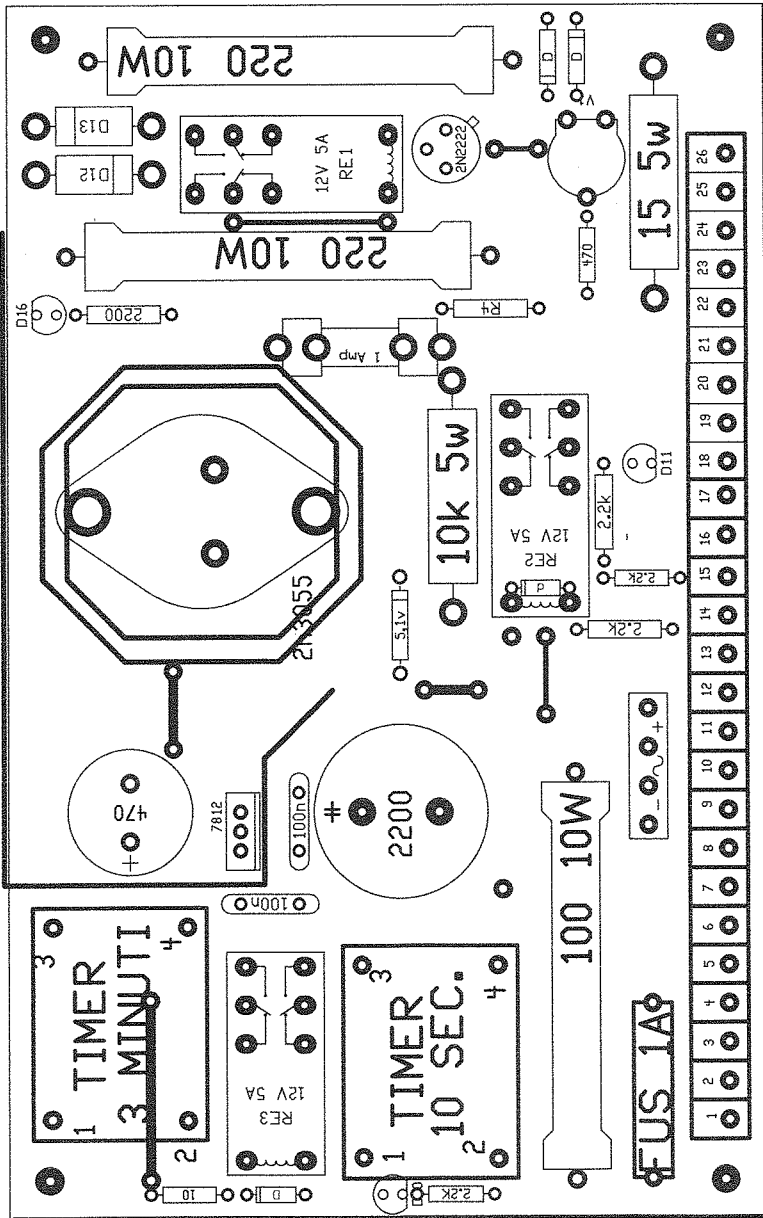
# AMPLIFICATORE HF CON 3CX1500



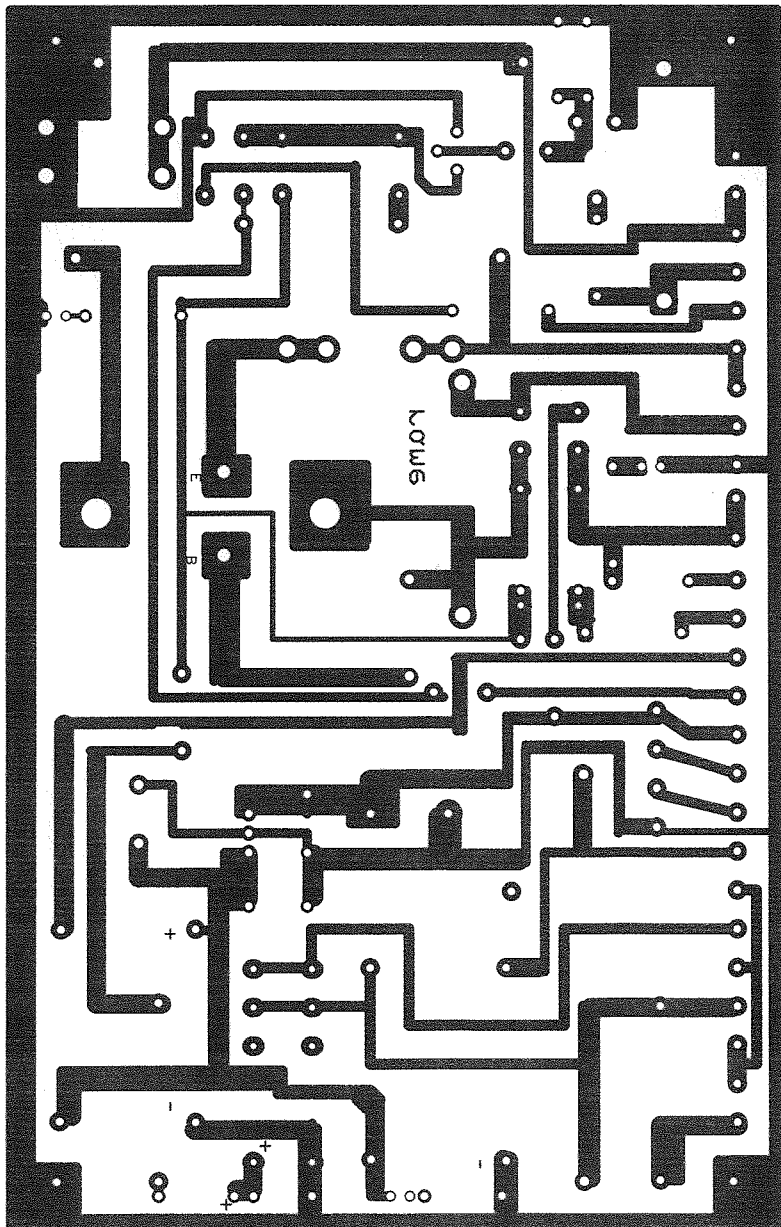
amplificatore hf con 3cx1500



- ingresso 220
- uscita 220 trasf. servizi
- uscita 220 pilota teleruttore
- uscita 220 trasf. filamenti
- ingresso 20 v. alternata
- ingresso 20 v: alternata
- +28v al com. banda
- + 12 volt dall' inter.
- + 12 volt all' inter.
- ptt
- led tx
- rl antenna
- rl antenna
- massa
- dal catodo
- + strum cc anod
- + strum cc grid
- led cc grid
- strum grid
- alimentazione at
- strum cc anod
- massa



- ingresso 220
- uscita 220 trasf. servizi
- uscita 220 pilota telerruptore
- uscita 220 trasf. filamenti
- ingresso 20 v. alternata
- ingresso 20 v: alternata
- +28v al com. banda
- + 12 volt dall' inter.
- + 12 volt all' inter.
- ptt
- led tx
- rl antenna
- rl antenna
- massa
- dal catodo
- + strum cc anod
- + strum cc grid
- led cc grid
- strum grid
- alimentazione at
- strum cc anod
- massa



27 SPIRE T 68-2

20 SPIRE T 68-2

12 SPIRE T 68-2

11 SPIRE T 68-2

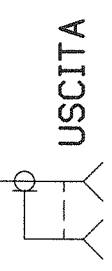
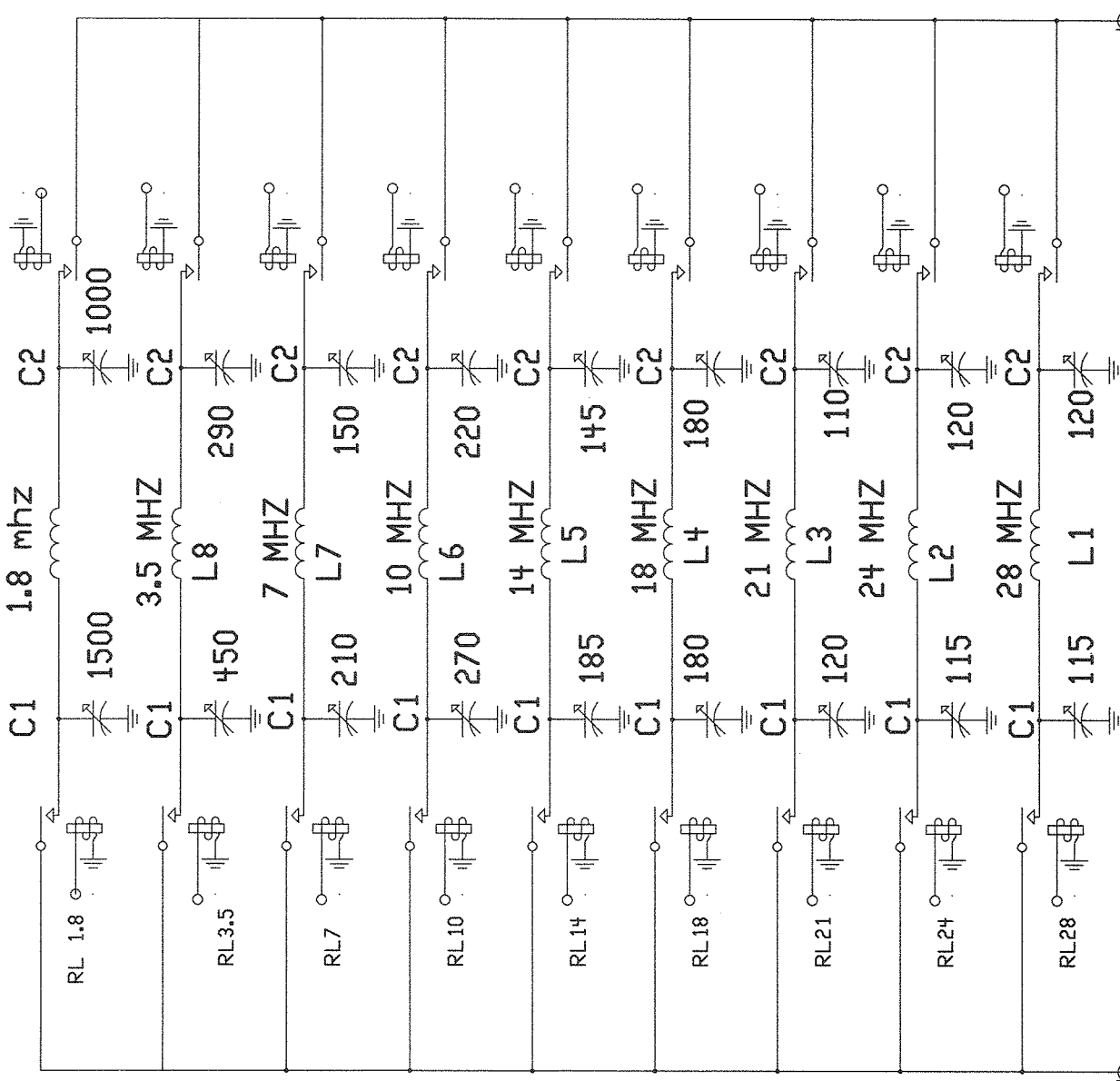
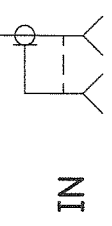
9 SPIRE T 50-6

6 SPIRE T 50-6

5 SPIRE T 50-6

4 SPIRE T 50-6

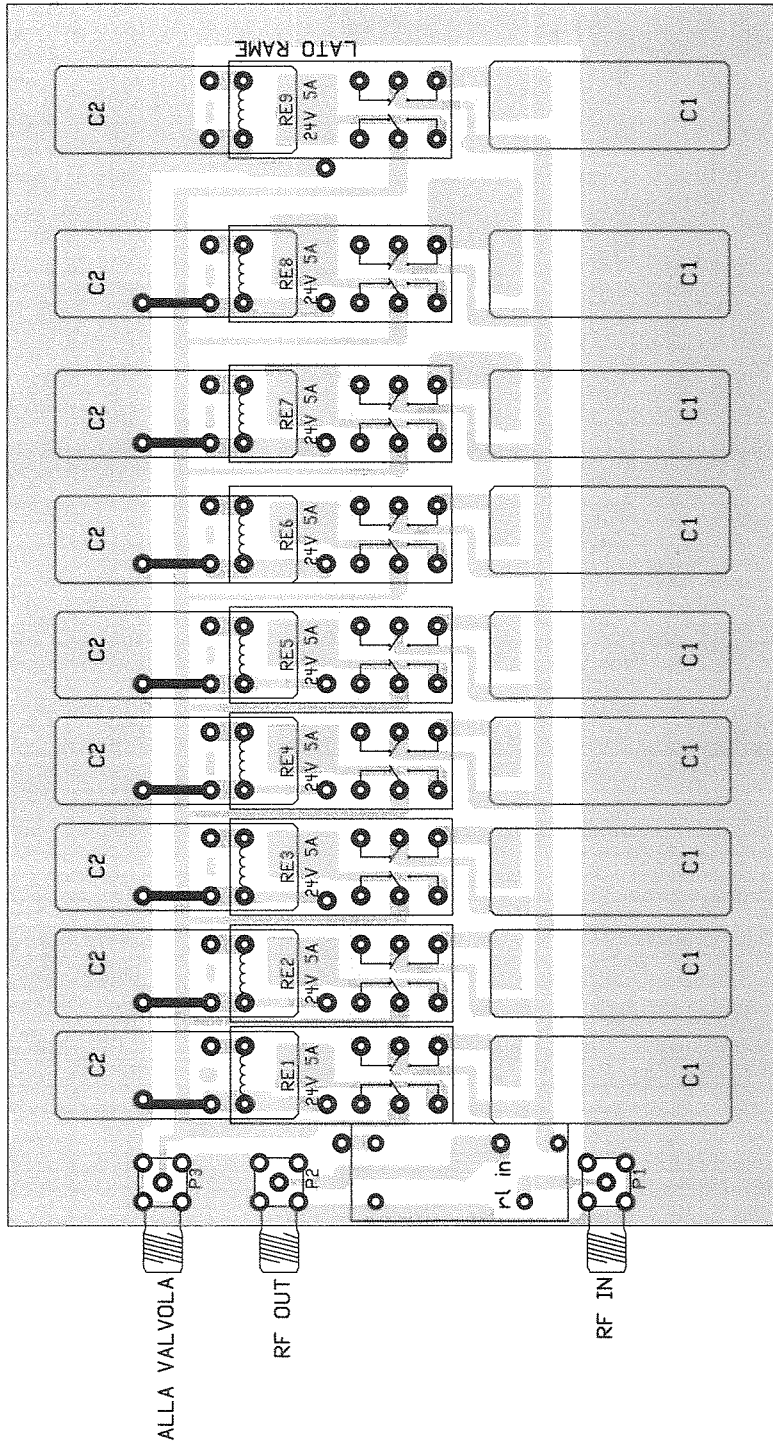
4 SPIRE T 50-6



ACCORDI INGRESSO

RF IN 3CX1500

30A9 01A



rf 1.8 mhz

rf 3.5 mhz

rf 7 mhz

rf 10 mhz

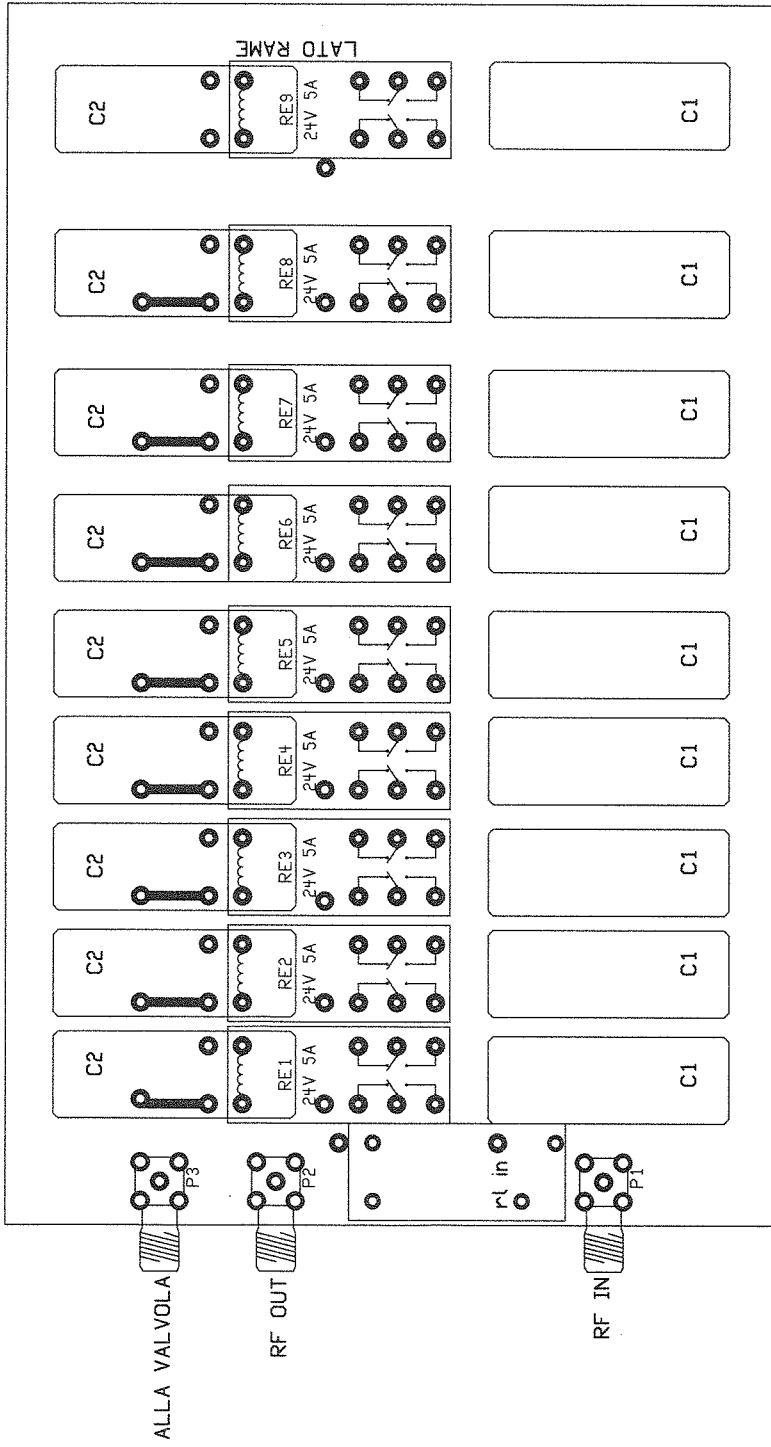
rf 14 mhz

rf 18mhz

rf 21mhz

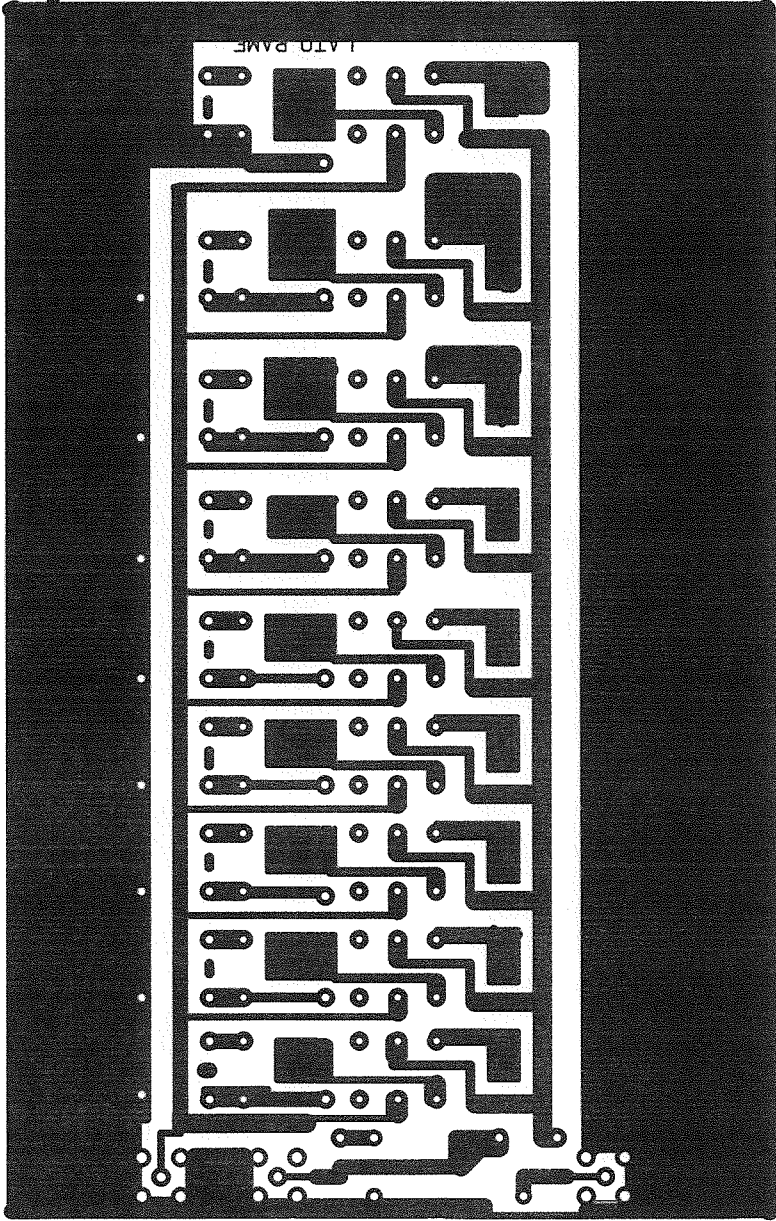
rf 24mhz

rf 28 mhz



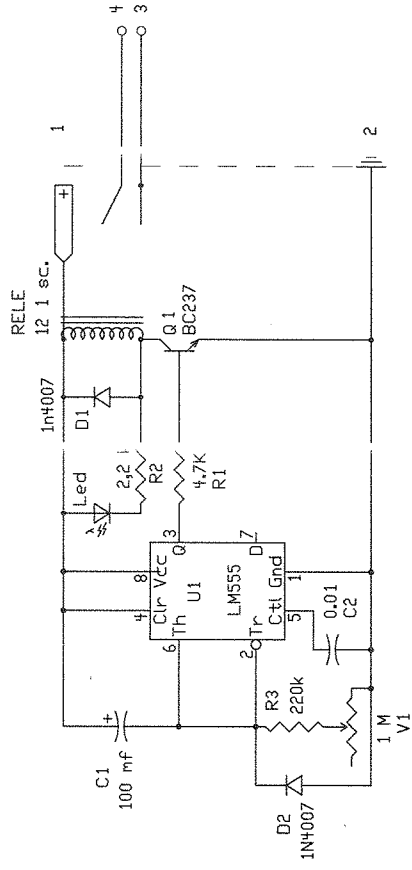
- r1 28 mhz
- r1 24 mhz
- r1 21 mhz
- r1 18 mhz
- r1 14 mhz
- r1 10 mhz
- r1 7 mhz
- r1 3.5 mhz
- r1 1.8 mhz

LATO RAME

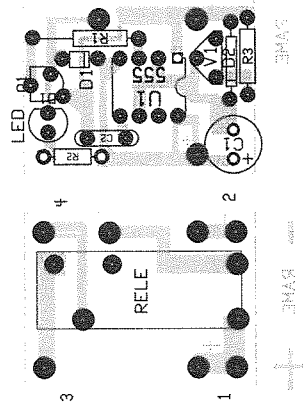




# TIMER 3 MINUTI

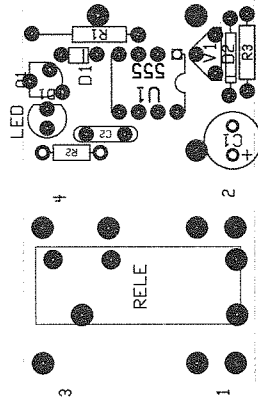


# CIRCUITO STAMPATO TIMER 3 MINUTI

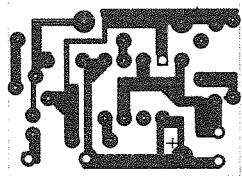


LE DUE Basette VENGONO SOVRAPPOSTE E COLLEGATE  
VERTICALMETE IN TRE PUNTI

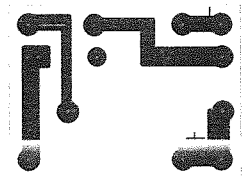
### CIRCUITO STAMPATO TIMER 3 MINUTI



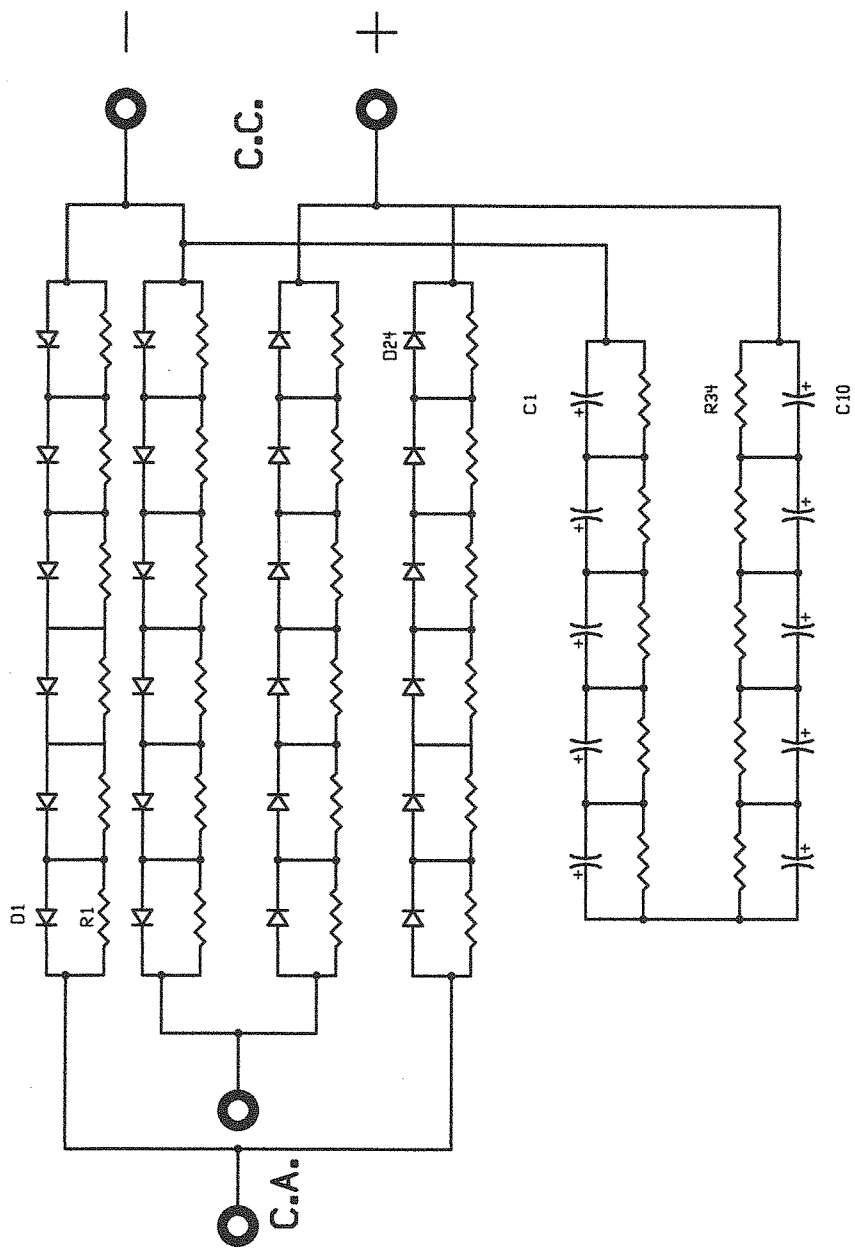
LE DUE BASETTE VENGONO SOVRAPPOSTE E COLLEGATE  
VERTICALMETE IN TRE PUNTI



RYME



- RYME +

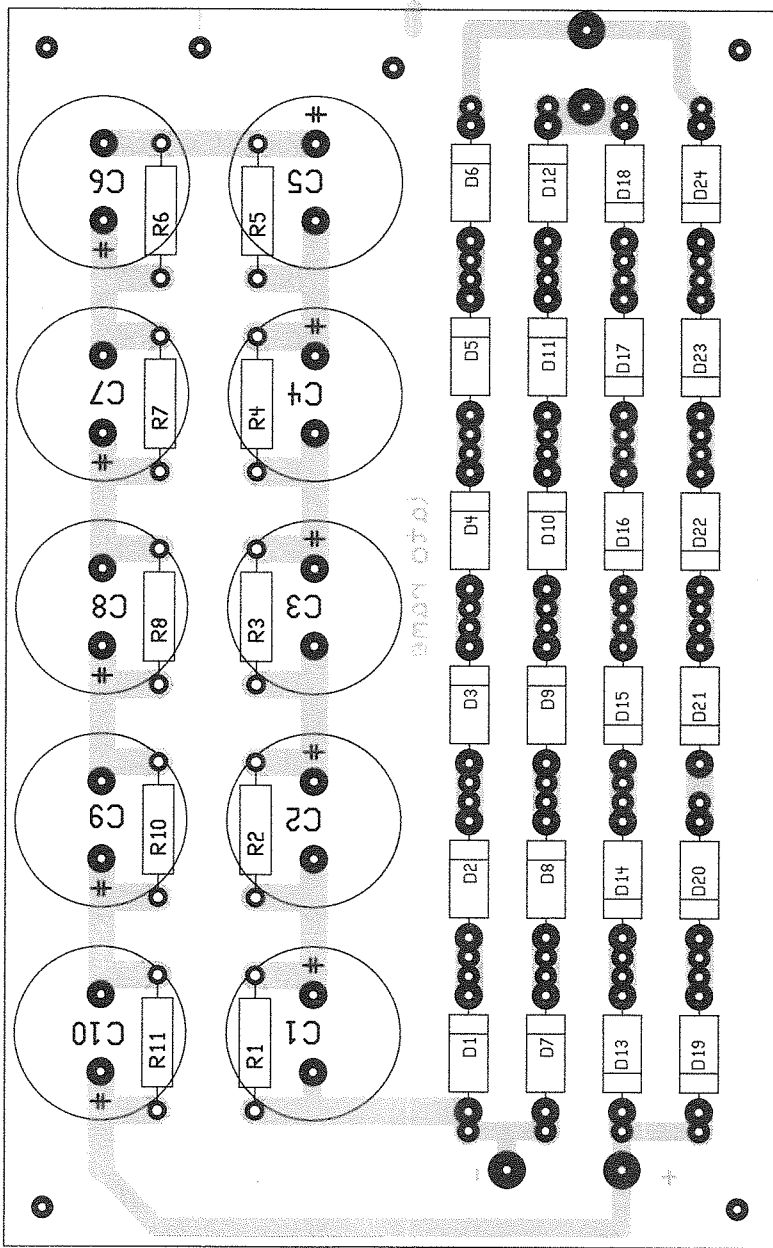


D1 / D 24 BY255

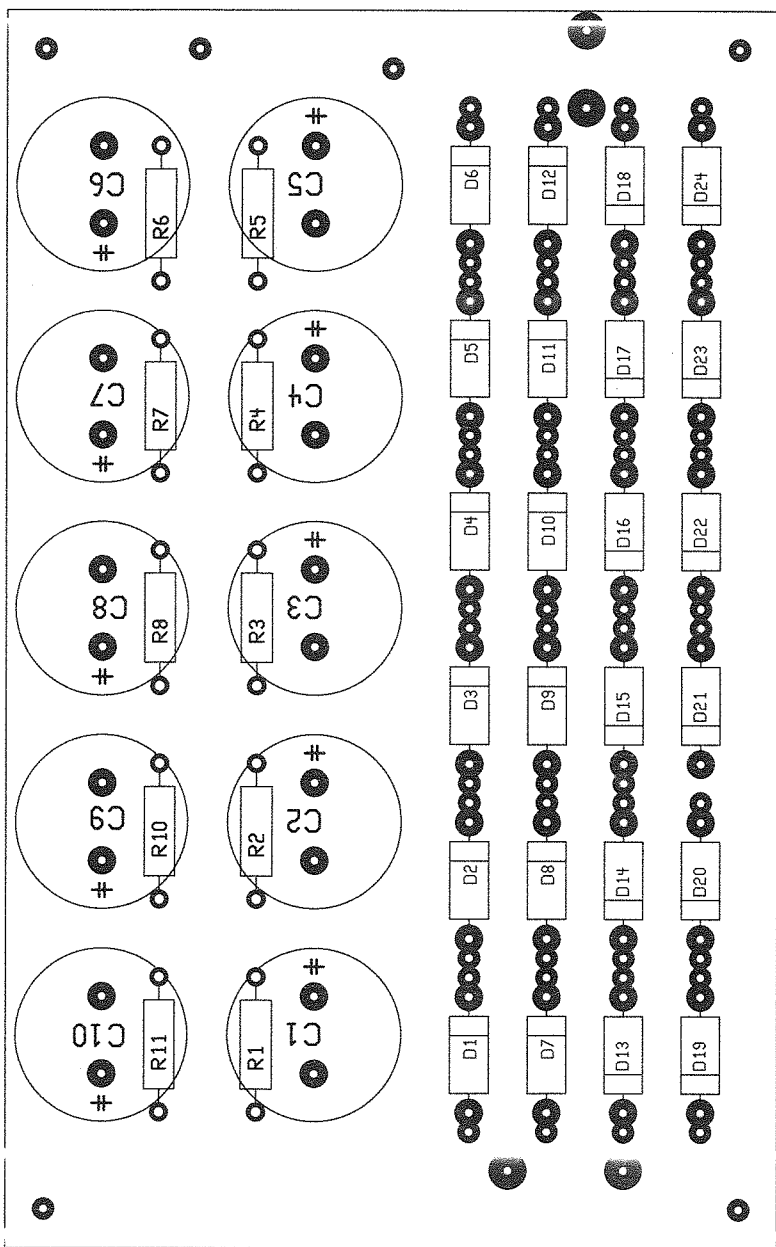
R1 / R 34 1 MOHM 2 WATT

C1 / C 10 100 MICROF. 400 V

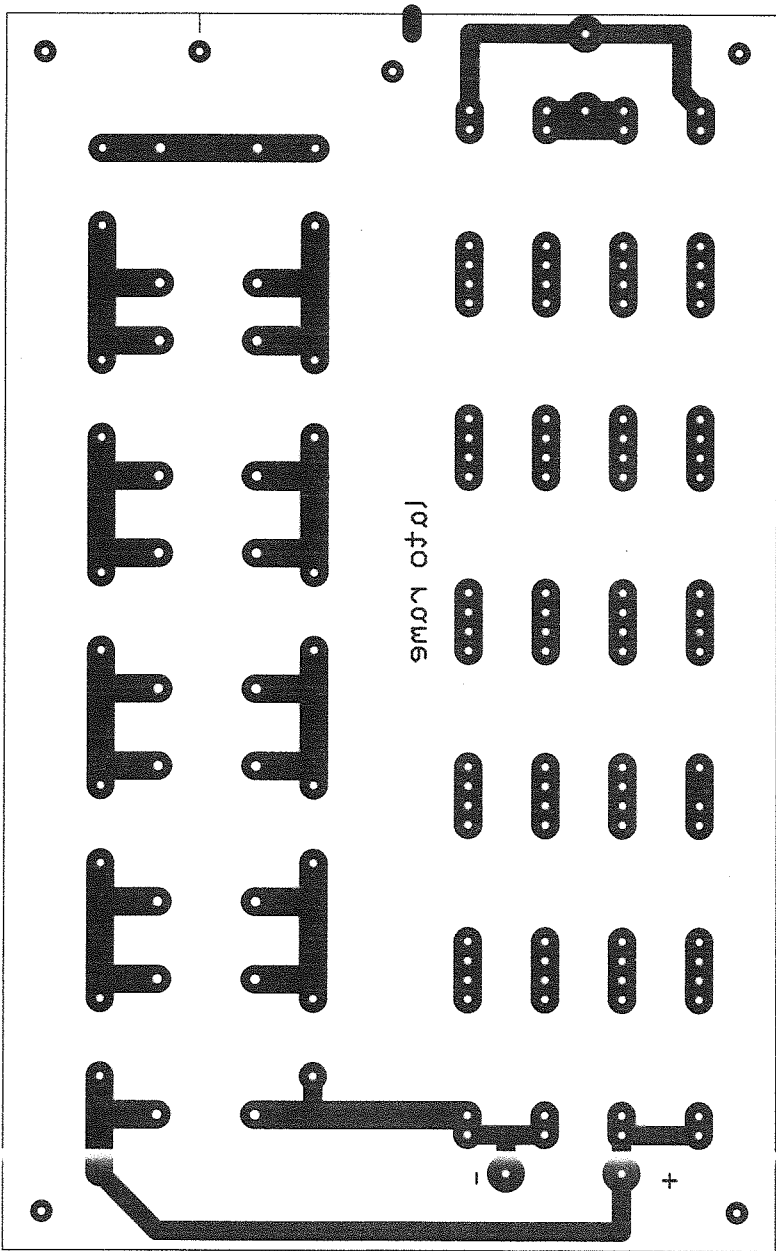
PONTE RADDRIZZATORE E CONDENSATORE DI FILTRAGGIO



ponte diodi e condensatori



ponte diodi e condensatori





Eingangs-Impedanz Z1 in Ohm = 2500

Ausgangs-Impedanz Z2 in Ohm = 50

Q = 15

MHz C1 (pF) C2 (pF) L ( $\mu$ H)

---

1.80	531	3318	16.51
3.65	262	1636	8.14
7.05	135	847	4.21
10.10	95	591	2.94
14.20	67	421	2.09
18.10	53	330	1.64
21.20	45	282	1.40
24.95	38	239	1.19
28.70	33	208	1.04