

PHONOLA

T 701

TENSIONI MISURATE RISPETTO A MASSA CON VOLTMETRO A VALVOLA  
SENZA SEGNALI RF IN ANTENNA

RESISTORI  
ANTIND. 1/2W

CONDENSATORI

- CARTA ● 250V
- CARTA ○ 400V
- STYROFLEX ○ 125V
- CERAMICA ▲ 500V

# b) Altri componenti

## RESISTORI

Riferimento schema	Denominazione		
R1	33 k $\Omega$	$\pm 10 \%$	1/2 W
R2	18 k $\Omega$	$\pm 10 \%$	1/2 W
R3	3.900 $\Omega$	$\pm 10 \%$	1/2 W
R4	1.000 $\Omega$	$\pm 10 \%$	1/2 W
R5	1.000 $\Omega$	$\pm 10 \%$	1/2 W
R6	1.000 $\Omega$	$\pm 10 \%$	1/2 W
R7	10 k $\Omega$	$\pm 10 \%$	1/2 W
R8	1.000 $\Omega$	$\pm 10 \%$	1/2 W
R9	150 k $\Omega$	$\pm 10 \%$	1/2 W
R12	120 k $\Omega$	$\pm 10 \%$	1/2 W
R13	15 k $\Omega$	$\pm 10 \%$	1/2 W
R14	1.800 $\Omega$	$\pm 10 \%$	1/2 W
R15	5.600 $\Omega$	$\pm 10 \%$	1/2 W
R16	33 k $\Omega$	$\pm 10 \%$	1/2 W
R17	15 k $\Omega$	$\pm 10 \%$	1/2 W
R18	680 $\Omega$	$\pm 10 \%$	1/2 W
R19	150 $\Omega$	$\pm 10 \%$	1/2 W
R20	3.300 $\Omega$	$\pm 10 \%$	1/2 W
R23	330 $\Omega$	$\pm 10 \%$	1/2 W
R24	100 k $\Omega$	$\pm 10 \%$	1/2 W

## CONDENSATORI

Riferimento schema	Denominazione		
C1	10 pF	$\pm 1 \text{ pF}$	500V1 cer. disco NPO
C4	4.700 pF		400V1 carta
C5	10.000 pF		500V1 cer. disco non lin.
C6	150 pF	$\pm 2,5 \%$	125V1 styroflex
C10	10 $\mu$ F	$-10 + 50 \%$	12V1 elettrol.
C11	47.000 pF		250V1 carta
C12	5,6 pF	$\pm 0,5 \text{ pF}$	500V1 cer. disco N750
C13	47.000 pF		250V1 carta
C15	47.000 pF		250V1 carta
C16	5,6 pF	$\pm 0,5 \text{ pF}$	500V1 cer. disco N750
C17	47.000 pF		250V1 carta
C19	10.000 pF		500V1 cer. disco non lin.
C20	10.000 pF		500V1 cer. disco non lin.
C21	10 $\mu$ F	$-10 + 50 \%$	12V1 elettrol.
C22	25 $\mu$ F	$-10 + 50 \%$	12V1 elettrol.
C23	1.000 pF		500V1 cer. disco non lin.
C24	100 $\mu$ F	$-10 + 50 \%$	12V1 elettrol.
C25	10 $\mu$ F	$-10 + 50 \%$	12V1 elettrol.
C26	100 $\mu$ F	$-10 + 50 \%$	12V1 elettrol.
C27	0,1 $\mu$ F		250V1 carta

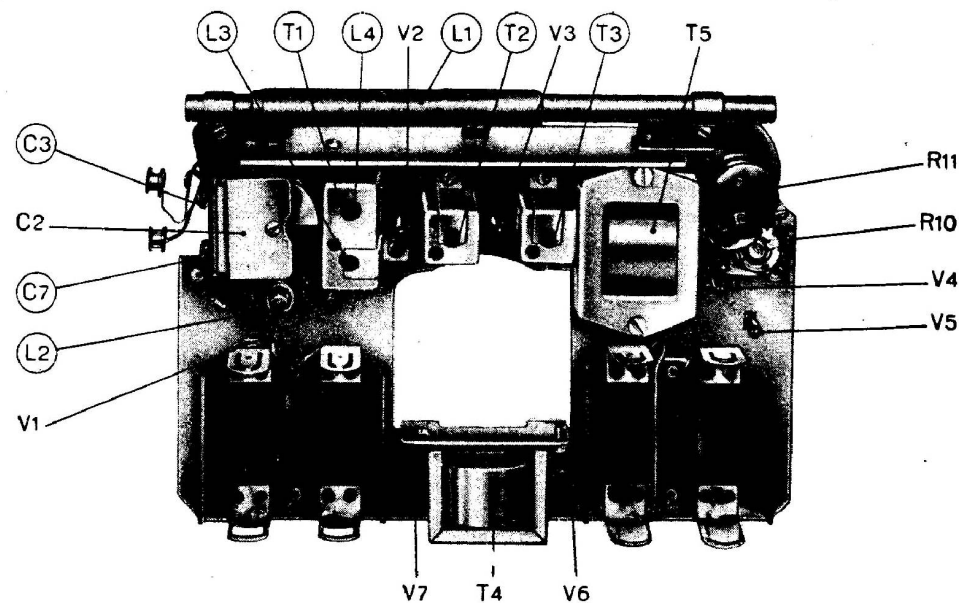


Fig. 4.

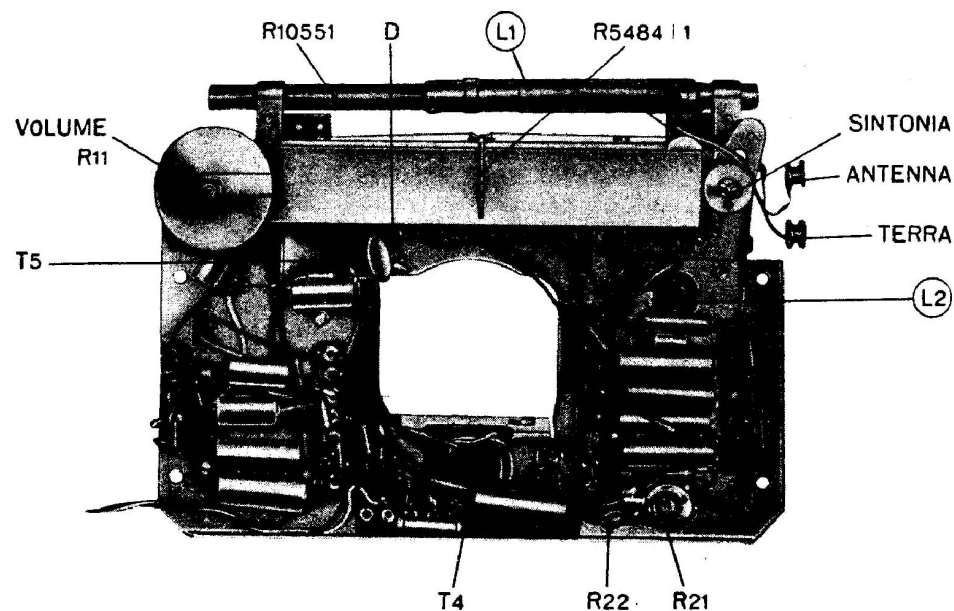


Fig. 5.

Nota: Le indicazioni cerchiare si riferiscono ai punti di taratura.

