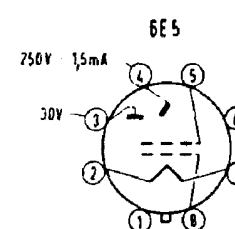
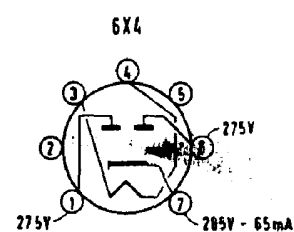
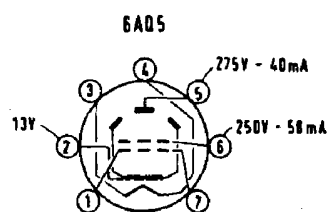
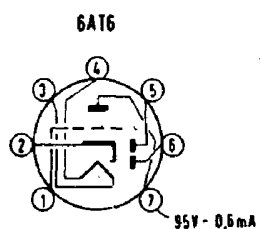
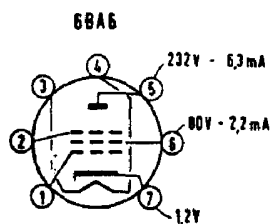
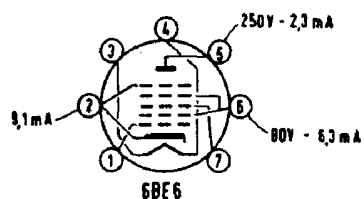
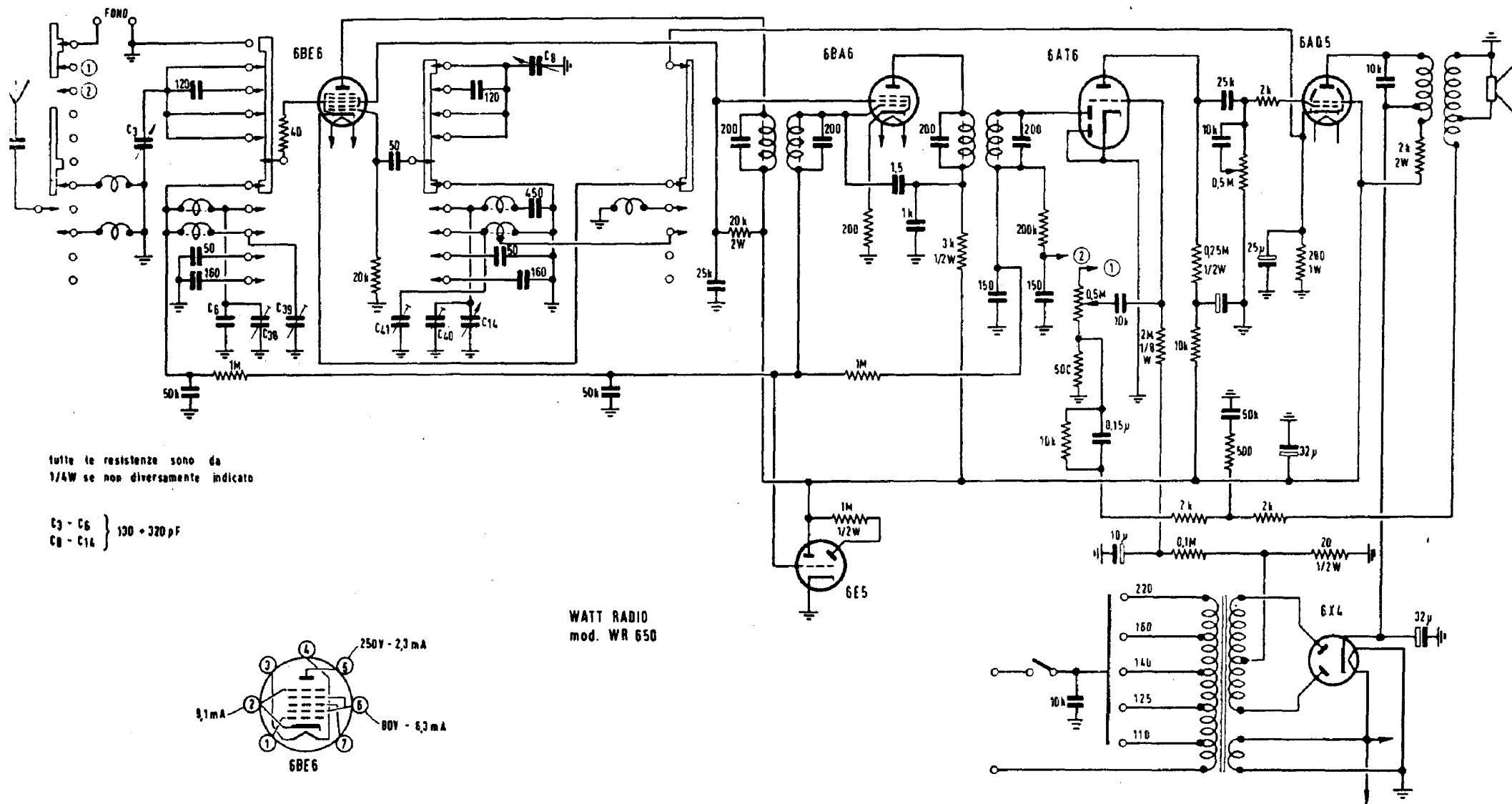
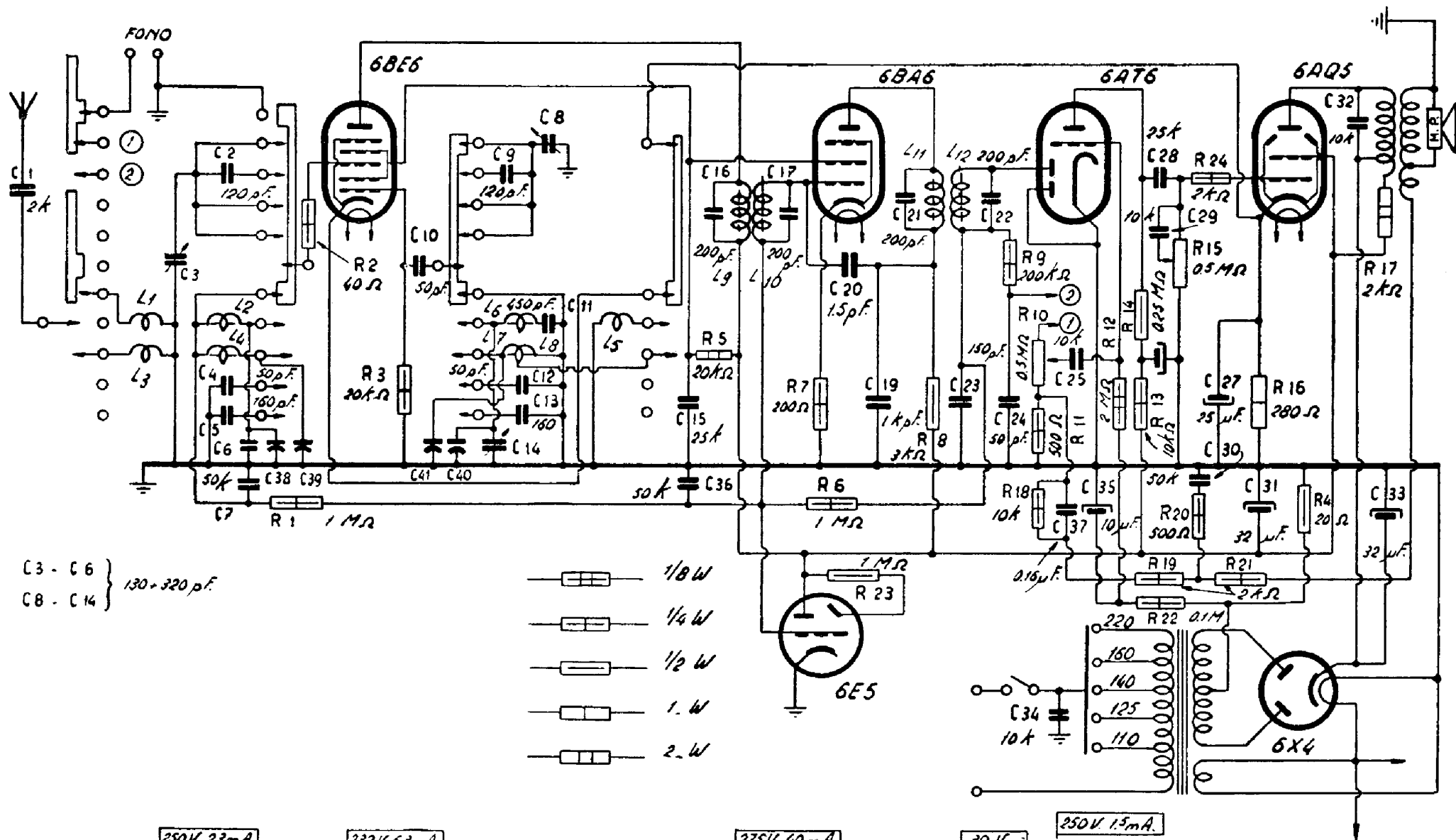


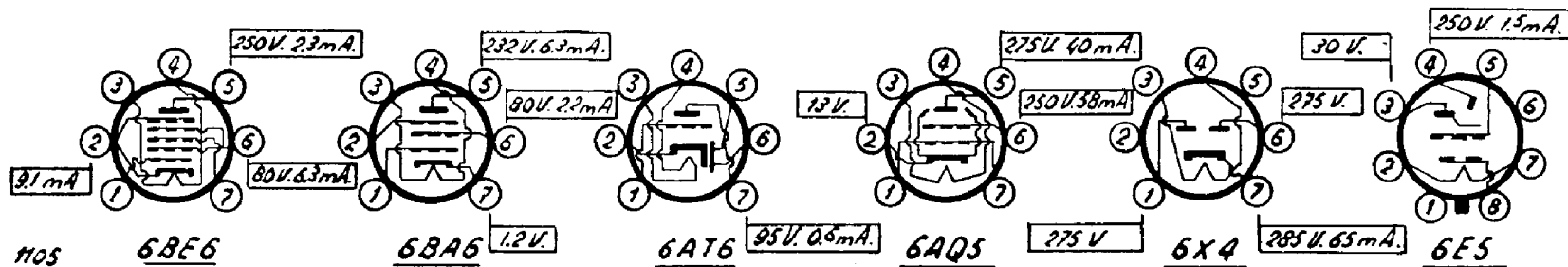
WATT RADIO - Mod. WR 650. Quattro gamme d'onda: OM 187-570 m; OC3 52-40 m; OC2 40-26 m; OC1 26-17 m; Potenza d'uscita 4 watt. Media frequenza 470 kc. Modello Midget e Fono.





$C3 - C6 \left\{ 130 - 320 pF \right.$   
 $C8 - C14 \left\{ 130 - 320 pF \right.$

$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$   $1/8 W$   
 $\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$   $1/4 W$   
 $\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$   $1/2 W$   
 $\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$   $1 W$   
 $\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$   $2 W$



Tensioni misurate tra  
 massa e elettrodo con  
 voltmetro a 20000  $\Omega$  Volt

## TABELLA DI TARATURA

La sensibilità è relativa a 50 mW d'uscita equivalenti a circa 0,4 Volt sulla bobina mobile dell'altoparlante, per segnali modulati al 30% con frequenza di 400 Hz.

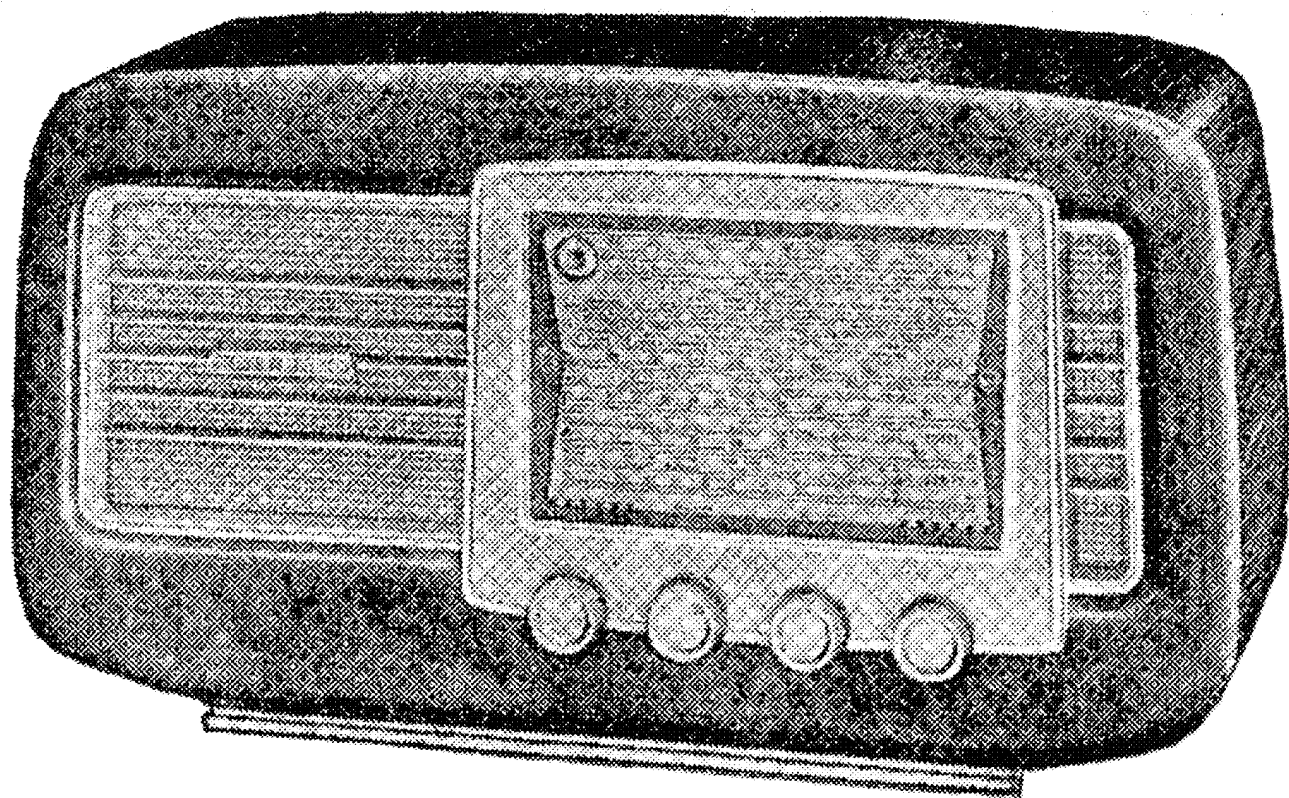
## TRASFORMATORE D'ALIMENTAZIONE

**Alimentazione: c.a. 110 - 127 - 140 - 160 - 220 - 260 V. Consumo 50 W.**

**Potenza: 3,7 Watt, distorsione 8%. Tubo finale 6AQ5,  $Z_p = 5000 \text{ Ohm}$ .**

Altoparlante: WA4, bobina mobile  $Z = 3,2 \text{ Ohm}$ .

**Cordicelle sintonia: trecciola seta Ø 0,6 mm, lunghezza 0,6 m, treccia acciaio Ø 0,35 mm, lunghezza 1,40 m.**



WR 650