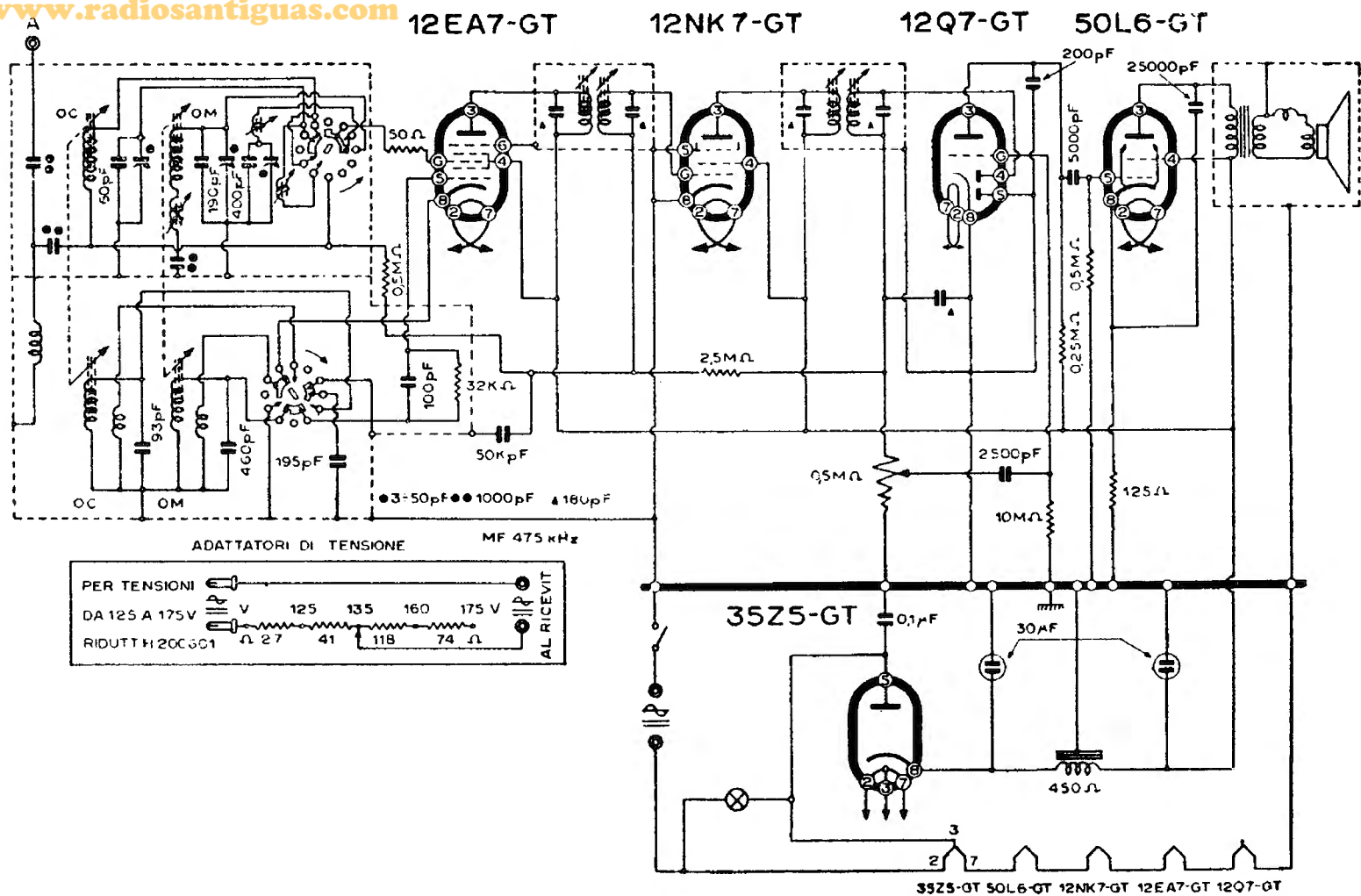
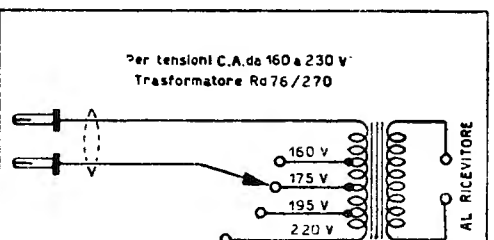
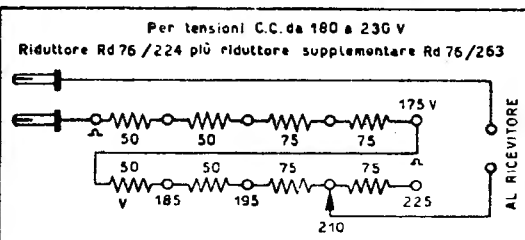
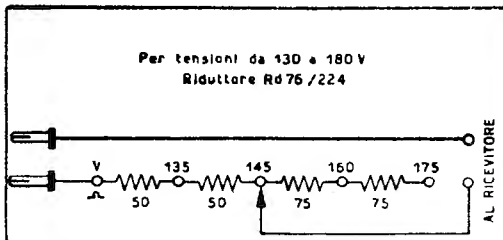
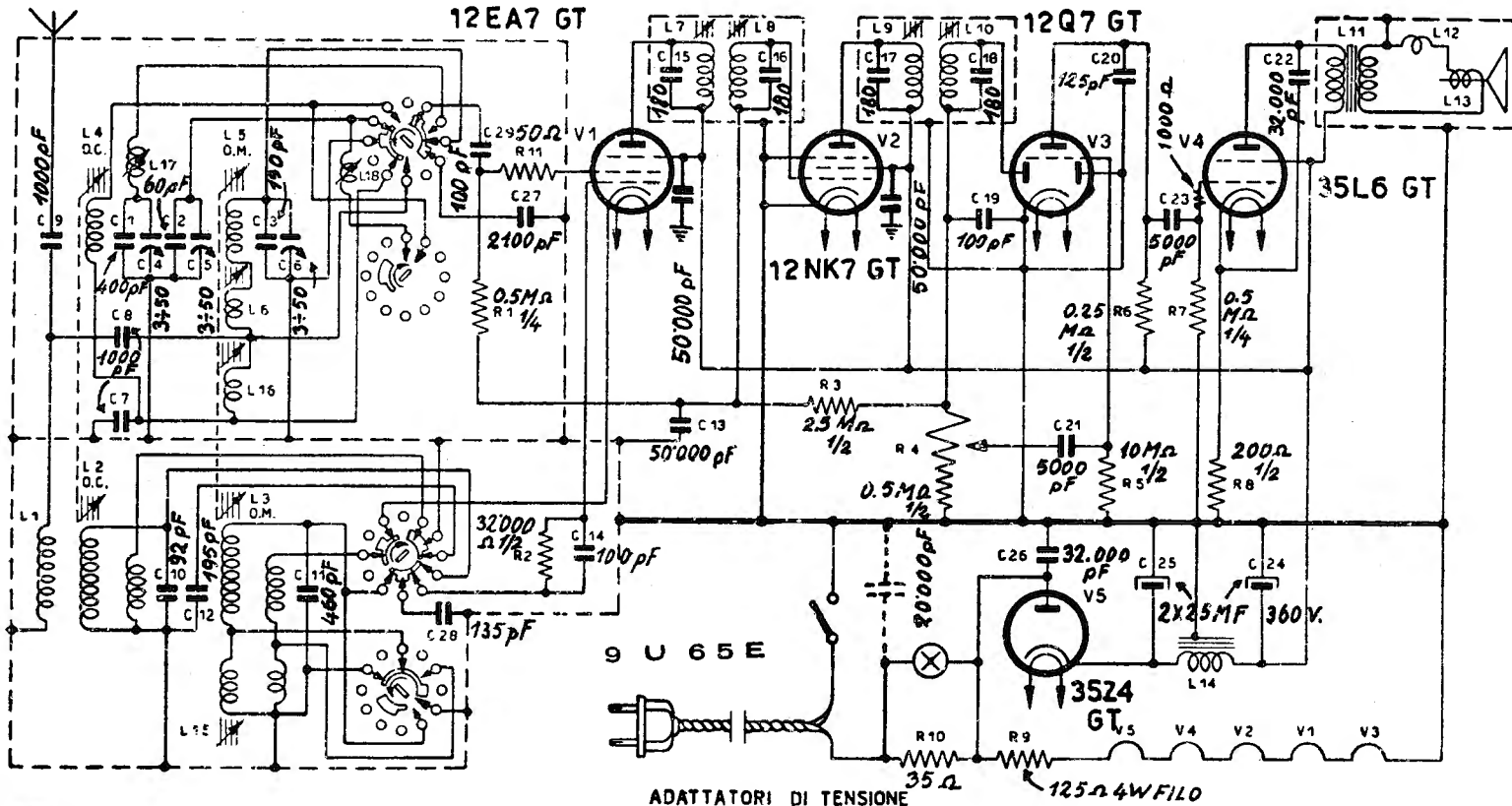


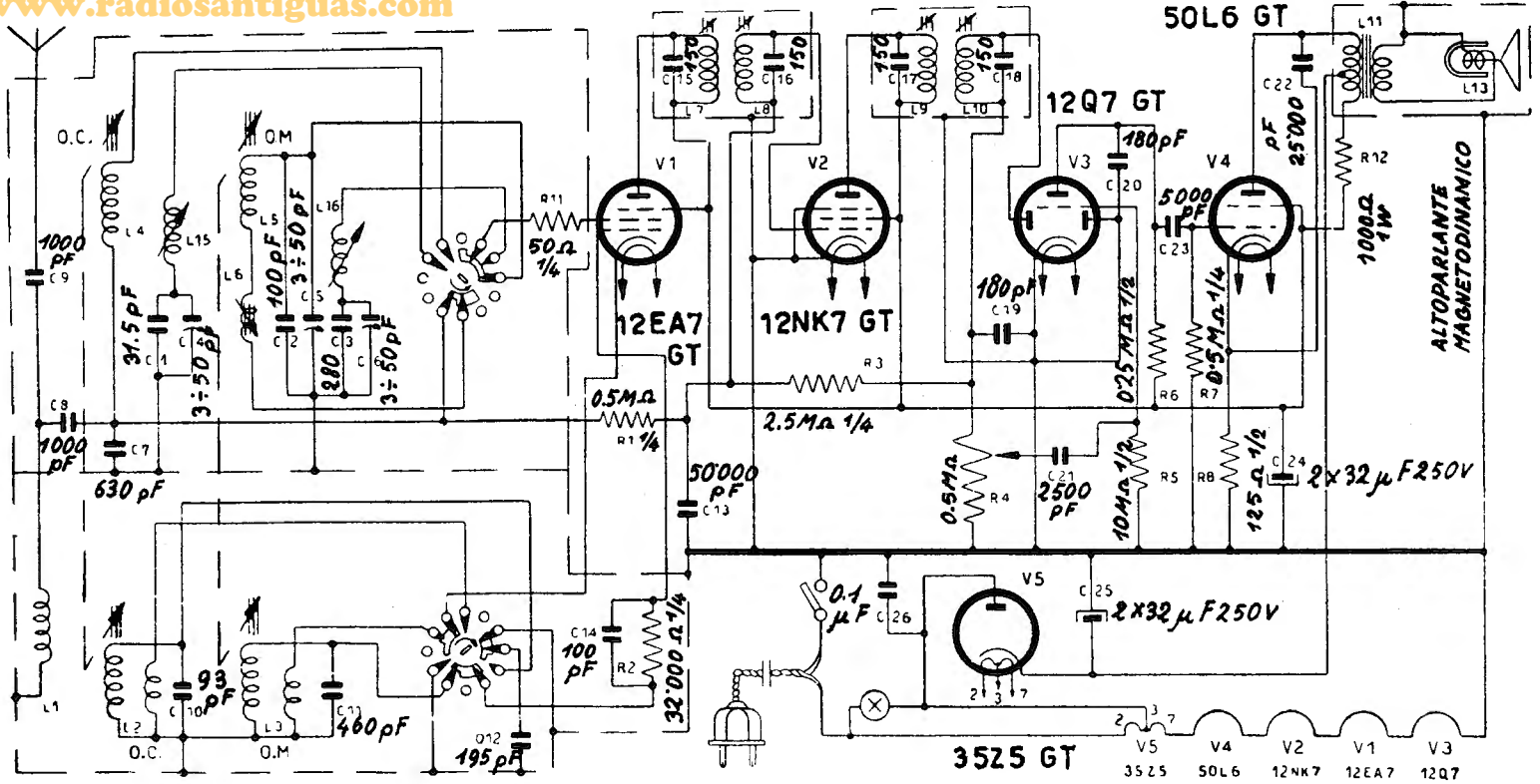
Fig. 8.6. - Supereterodina senza trasformatore di alimentazione, CA/CC. (Marelli mod. 9U65). V. fig. 8.5. (1946)



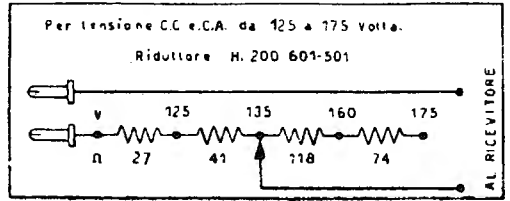
RADIOMARELLI - MOD. «9U65/C»



MARELLI - Mod. 9U65/E - Gamme: OL da 145 a 310 kc; OM da 514 a 1570 kc; OC1 da 5,5 a 9,7 Mc; OC2 da 9,4 a 16,5 Mc. MF a 470 kc. Altop. come 9U65 C. Tensioni placche e schermi 96 V, catodo finale 6,4 V.



COMMUTATORE IN POSIZIONE O.M.



**9 U 65 F**

TABELLA DELLE TENSIONI

(misurate tra i piedini delle valvole ed il neutro con Voltmetro di 1000 Ohm/Volt)

| VALVOLE | 12EA7 GT | 12NK7 GT | 12Q7 GT     | 50L6 GT | 3525 GT |
|---------|----------|----------|-------------|---------|---------|
| Anodo   | 90 V.    | 90 V     | 45 V (**)   | 108 V   |         |
| Schermo | 90 V.    | 90 V     |             | 90 V    |         |
| Catodo  |          |          | Scale 300 v | 5,4 V.  | 115 V   |

Corrente anodica totale = 58 mA

MARELLI - Mod. 9U65/F - Gamma medie da 515 a 1625 kc; gamma corte 1 da 5,54 a 9,66 Mc; gamma corte 2 da 9,56 a 16,5 Mc. Media frequenza 455 kc. Potenza d'uscita ind. 1,2 W.

**MARELLI - Mod. 9U65 F**