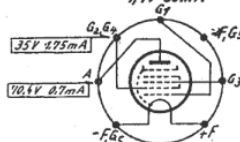


SCHALTPLAN BOY JUNIOR MIT DK 91

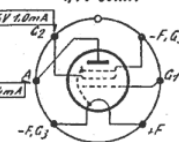
DK91 1R5

1,4V 50mA



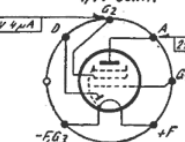
DF91 1T4

1,4V 50mA



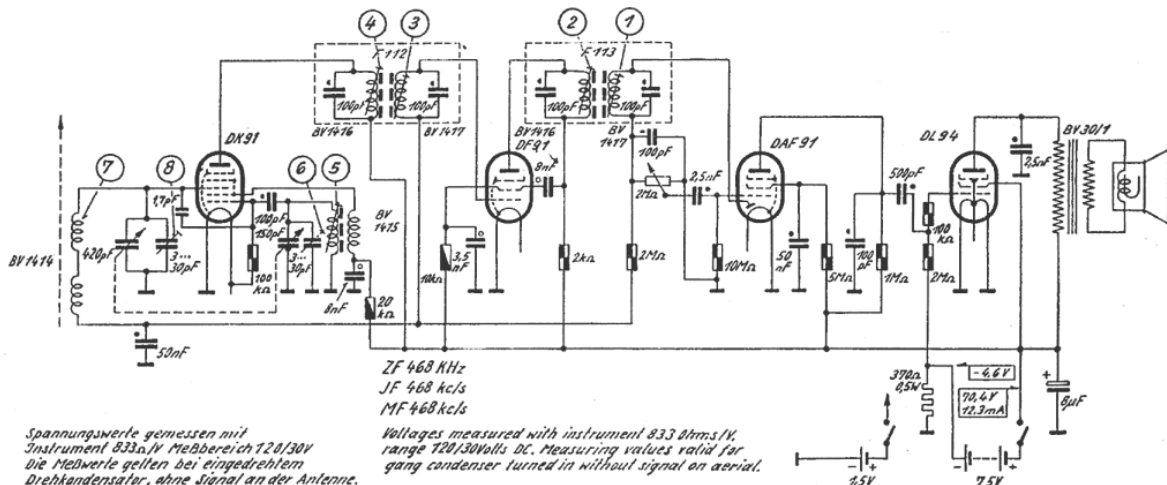
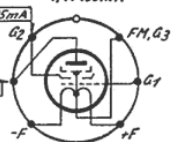
DAF91 1S5

1,4V 50mA



DL94 3V4

1,4V 100mA



Spannungswerte gemessen mit
Instrument 833a/V Meßbereich 120/30V
Die Meßwerte gelten bei eingedrehtem
Drehkondensator, ohne Signal an der Antenne.
Änderungen vorbehalten.

Voltages measured with instrument 833 ohms/V,
range 120/30Volts DC. Measuring values valid for
ganging condenser turned in without signal on aerial.

Alterations reserved.

Tension de service mesurée avec voltmètre 833 ohms/V,
gamme de mesures 120/30V. les tensions de service sont
valables pour condensateur variable fermé sans signal
à l'antenne

Altérations réservées

Drahtwiderstand
Wire resistance bobinée
Résistance bobinée

250V
Keramik
ceramic
250V
Silikon
silicone
250V
Polystyrene
polystyrene
150V/165V

BOY JUNIOR
mit DK 91