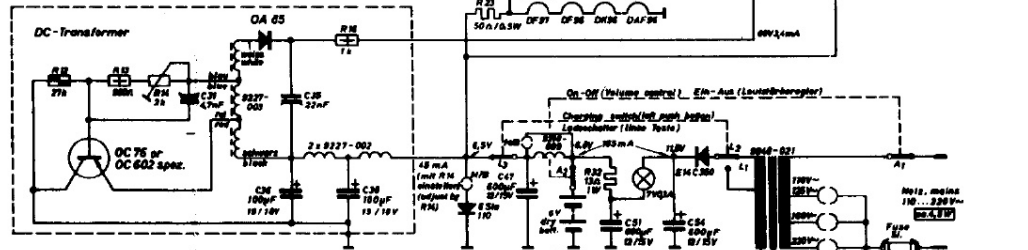


van hinten gesehen
view from behind
vu de l'arrière
gezeichnete Schaltstellung im Druck-
tastensatz: NW
drawn switch position in the set of push
buttons: NW
position dessinée des interrupteurs dans
le bloc de boutons poussoirs: PO

Spulensatz Nr. 7420-002
Coil set No. 7420-002
bobinage No. 7420-002
ZF-IF-FI = 468 kHz / 468 kc/s

Wellenbereiche:
Wave ranges
Gammas d'ondes
KW/M SW/M OC/M 22,5 Mc
KW/M SW/M OC/M 6,7...13,6 Mc
KW/M SW/M OC/M 3,5...7,0 Mc
MW/M PO 310...1530 Kc



Spannungen mit GRUNDIG Röhrenvoltmeter auf den
Meßbereichen 300/30V bei 220V gegen Masse gemes-
sen. Meßwerte gelten für Mittelwelle, Drehkondensator
eingedreht, ohne Signal an der Antenne.

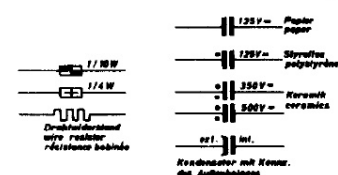
Voltages measured to chassis with GRUNDIG volt-
meter, ranges 300/30V et 220V A.C. Measuring
values valid for medium waves, gang condenser
turned in, without signal on aerial.

Tensions mesurées à chassis avec GRUNDIG volt-
mètre à lampe universelle, gammes de mesure
300/30V à 220V C.A. Les tensions de service sont
valables pour ondes moyennes, condensateur variable
fermé sans signal à l'antenne.

Änderungen vorbehalten.

Alterations reserved.

Altérations réservées.



G.Nr. c 19

C:	2, 1,	4, 5, 8, 12, 11, 3, 6, 7, 6, 19,	14,	15, 13,	21, 16, 17, 18,	22, 23, 24, 25, 26, 27,	28,	29,	31, 32, 33, 34,	37, 35, 36, 38, 41, 38, 42, 43, 44,	45, 46, 47, 48, 49, 51, 52, 53,	54, 55, 56,	57,	58,
R:	3, 5, 1, 2,	7,	8,	12,	9, 13, 10, 14,	11, 15,	18, 17, 16, 18, 20, 21, 22,	25, 23, 26, 27, 28, 29, 31, 32, 36, 33, 34,	37, 36, 38, 40,					

18257

GRUNDIG WERKE FÜRTH (BAY)
„Transistor-Boy E/57“

GRUNDIG (Radio Werke Fürth/Bay) - Mod. Transistor Boy/LE. Apparecchio portatile a valvole e transistori. Gamma onde medie e due bande onde corte. Media frequenza a 468 kc/s. Alimentazione a 6,5 volt ottenuta con batteria di pile o dalla rete luce tramite trasformatore riduttore e rettificatore a selenio. Alimentatore anodico con transistor e rettific. a selenio.