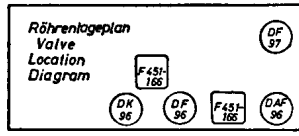
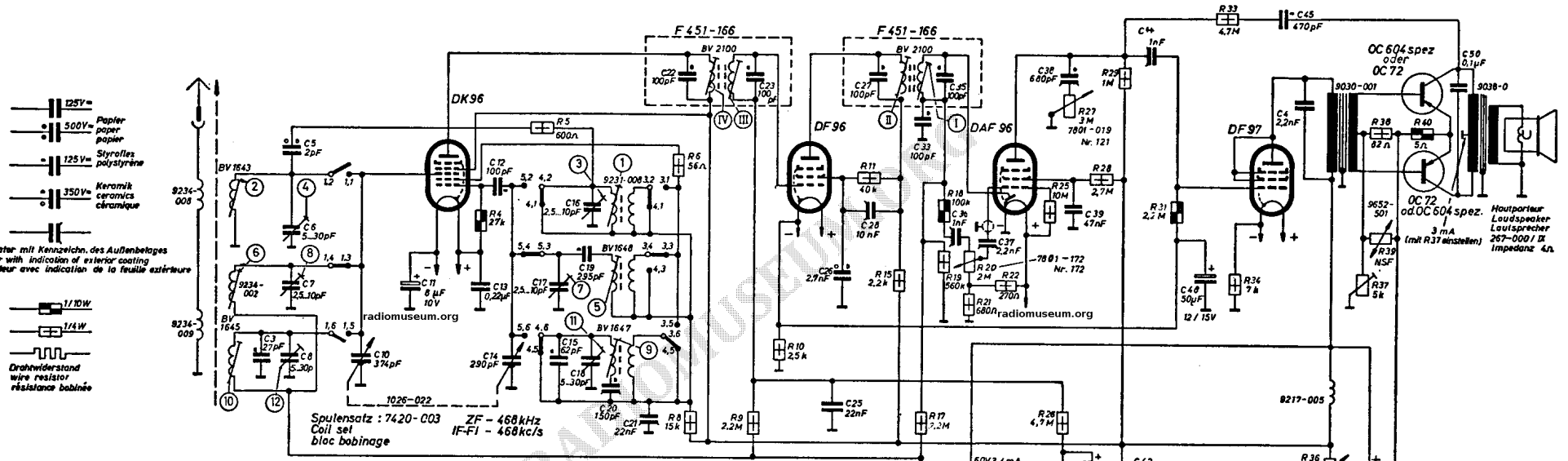
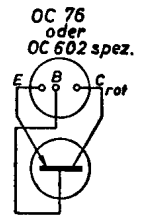
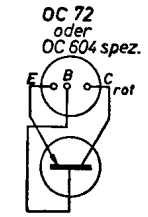
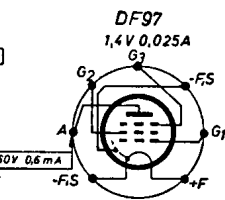
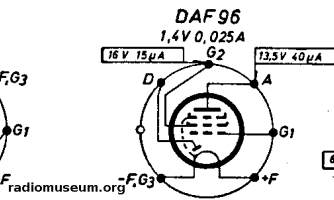
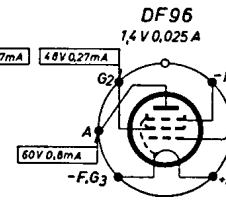
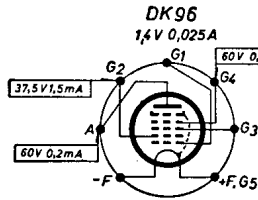


# Transistor-Boy 57

herve.benoit@free.fr



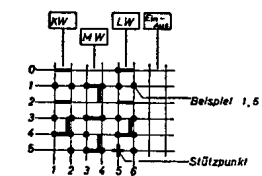
radiomuseum.org



- 125V = Papier papier papier
- 300V = Styrolites polystyrene
- 125V = Styrolites polystyrene
- 350V = Keramik ceramics chromique

Kondensator mit Kennzeichen, des Außenbelages  
condensator with indication of exterior coating  
condensateur avec indication de la feuille extérieure

- 1/10W
- 1/4W
- Drehwiderstand  
wire resistor  
résistance bobinée



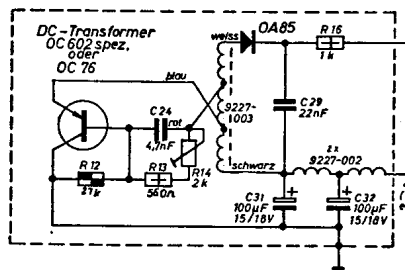
van hinten gesehen  
view from behind  
vü de l'arrière -  
gezeichnete Schaltstellung im  
Drucktastensatz: MW  
drawn switch position in the set  
of push buttons: BC  
position dessinée des interrupteurs  
dans le bloc de boutons  
poussoirs: PO

Spannungen mit Grundig Röhrenvoltmeter auf den  
Meßbereichen 100/30V bei 220V~ gegen Masse  
gemessen. Meßwerte gelten für Mittelwelle, Drehkon-  
densator eingedreht, ohne Signal an der Antenne.

Änderungen vorbehalten  
Voltages measured to chassis with Grundig-volt-  
meter, ranges 100/30V at 220V A.C. Measuring  
values valid for medium waves, gang condenser  
turned in, without signal on aerial.

Alterations reserved.  
Tensions mesurées à chassis avec Grundig-volt-  
mètre à Lampe universelle gammes de mesure  
100/30V à 220V C.A. Les tensions de service sont  
valables pour ondes moyennes, condensateur vari-  
able fermé, sans signal à l'antenne.

Alterations réservées



Wellenbereiche : III 5,95 - 16,2 MHz  
Wave ranges II 510 - 1620 KH  
Gammas d'ondes I 145 - 335 KH

C:	3,	5, 6, 7, 8,	10,	11,	13,	12,	14,	15,	17,	16,	18,	19,	20,	21,	22,	23,	24,	26,	27,	28,	29,	31,	32,	33,	34,	35,	36,	37,	38,	39,	41,	40,	42,	44,	43,	46,	48,	45,	47,	49,	50,
R:	4,	5,	6,	8,	12,	10,	9,	13,	14,	11,	15,	16,	17,	18,	20,	19,	21,	22,	23,	25,	26,	27,	28,	29,	32,	31,	33,	34,	36,	37,	38,	39,	35,	33,	34,	36,	37,	38,	39,	40,	