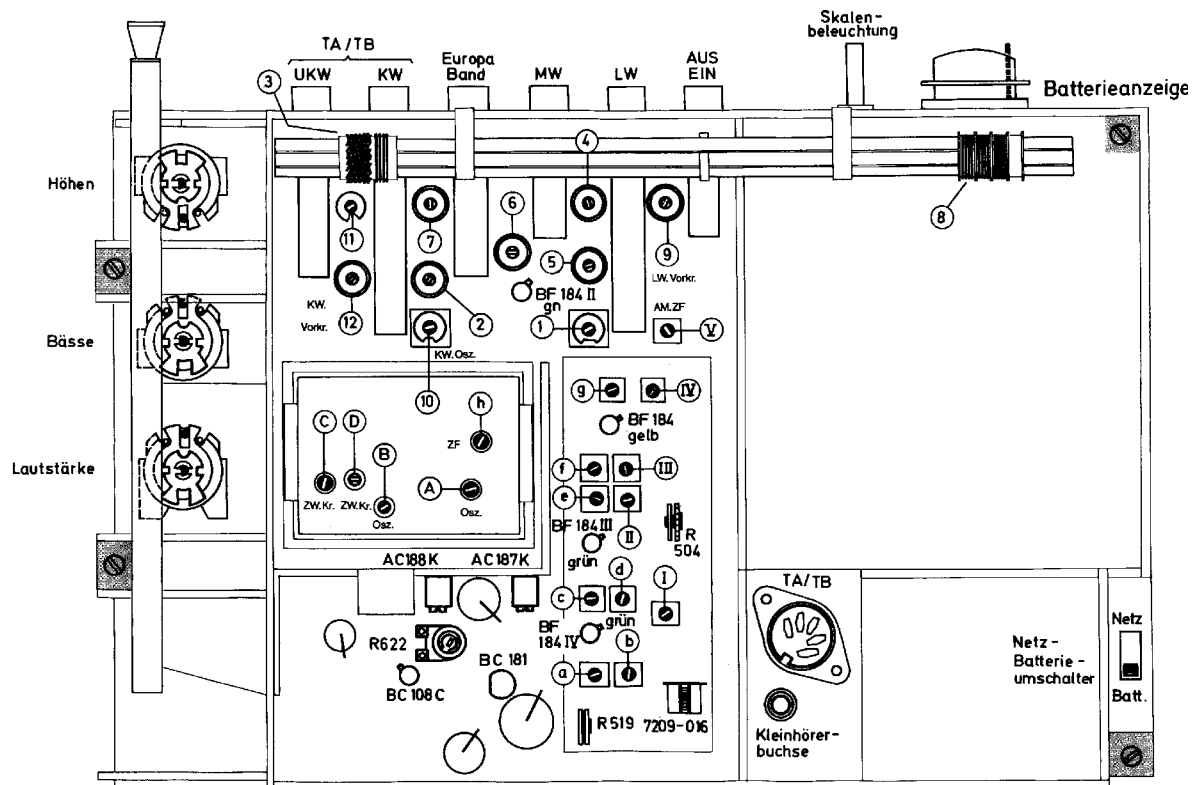
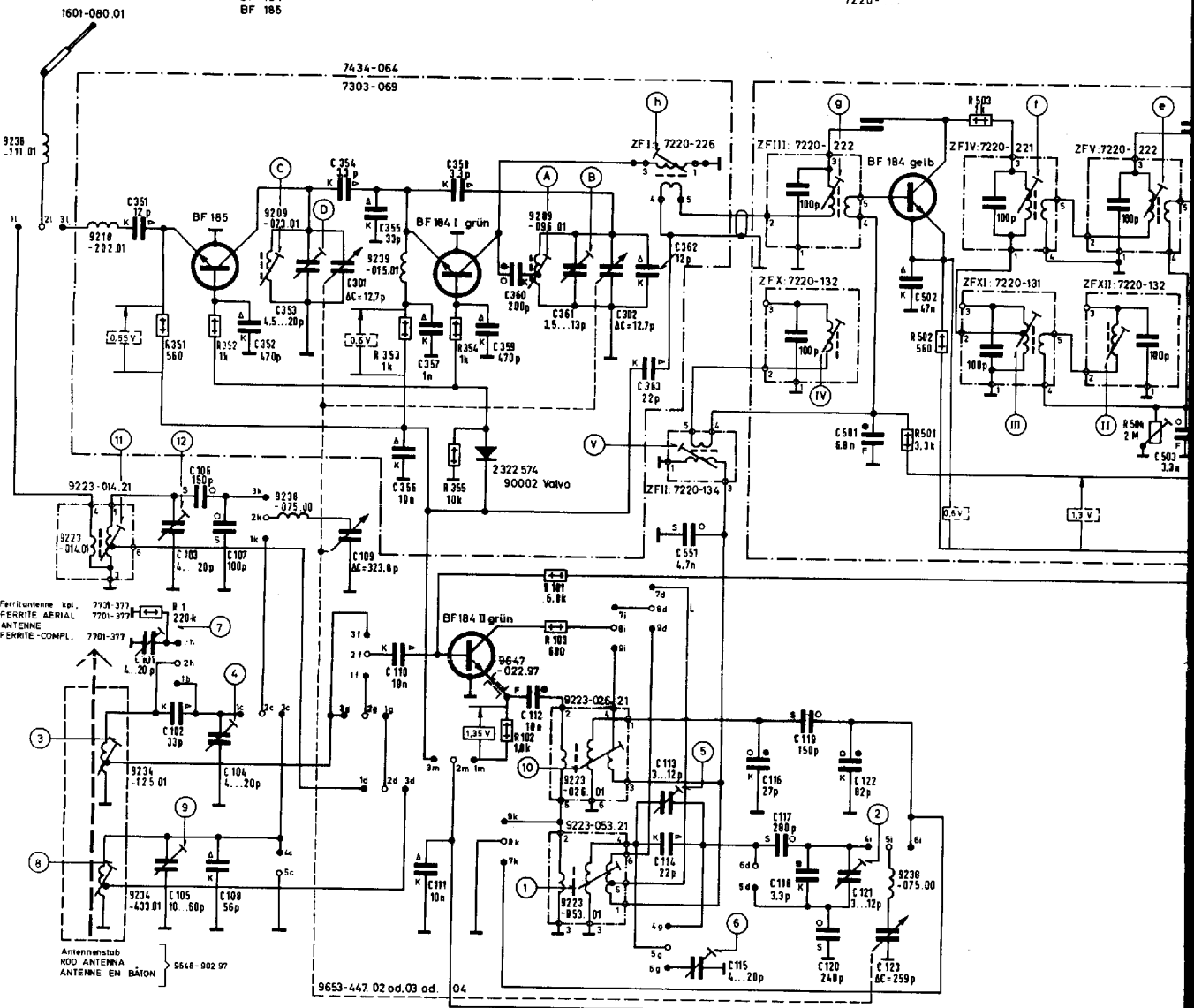
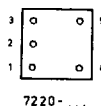
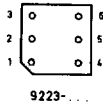


# Grundig

## Europa Boy 208

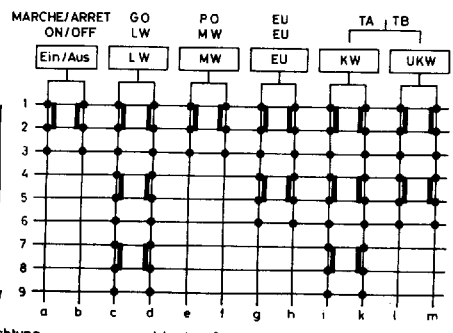
(1968)





Ferritanterne kompl.  
FERRITE AERIAL  
ANTENNE  
FERRITE-COMPL.

Antennennstab  
ROD ANTENNA  
ANTENNE EN BÂTON



Schaltrichtung  
SWITCHING DIRECTION  
SENS DE COMMUTATION

gezeichnete Stellung Tasten in Ruhestellung  
POSITION SHOWN BUTTONS IN NORMAL POSITION  
POSITION MONTRE TOUCHES EN POSITION DE REPOS

Wellenbereiche:  
WAVE BANDS  
GAMMES D'ONDES

LW	- LW	- GO	145	270	kHz
MW	- MW	- PO	510	1620	kHz
KW	- SW	- OC	5,85	7,4	MHz
UKW - FM	- FM	- FM	87	104	MHz
EU - EU	- EU	- EU	1370	1620	kHz
ZF - AM	460	kHz	ZF - FM	10,7	MHz
IF - AM	460	kHz	IF - FM	10,7	MHz
FI - AM	460	kHz	FI - FM	10,7	MHz

Ferritabatterie kompl.  
FERRITE ROD  
BATONNET-FERRITE-COMPL.

UKW - Mischleil  
FM - MIXER STAGE  
MÉLANGEUR FM

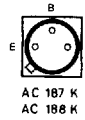
HF - NF Platte  
RF - AF BOARD  
PLAQUE HF-BF

Spann  
MeßB  
geme  
Dreh  
VOLT  
THE R  
VALUE  
CAPAC  
TENS  
DE M  
WALEU  
RETOM

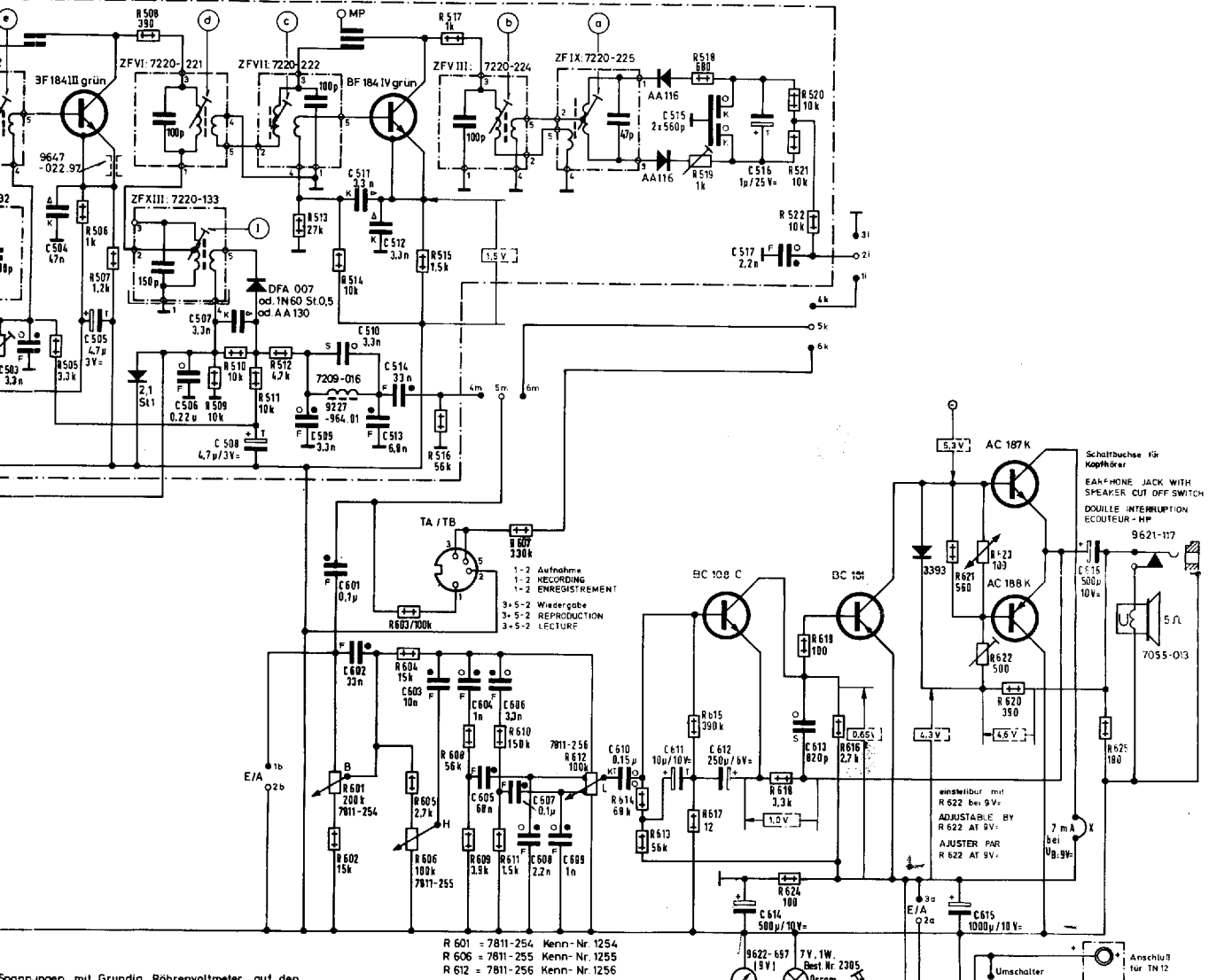
Änderungen vorbehalten

ALTERATIONS RESERVED

MODIFICATIONS RÉSERVÉES



7308-057



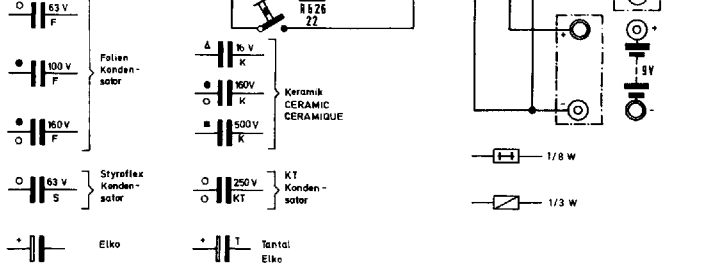
R 601 = 7811-254 Kenn-Nr. 1254  
R 606 = 7811-255 Kenn-Nr. 1255  
R 612 = 7811-256 Kenn-Nr. 1256

Spannungen mit Grundig Röhrenvoltmeter auf den  
Meßbereichen 10/3/1 bei 9V-Batteriespannung  
gemessenen Spannungs- und Stromwerte gültig bei eingedrehtem  
Drehko ohne Signal

VOLTAGES MEASURED WITH GRUNDIG VTVM AT  
THE RANGES 10/3/1 AT A BATTERY VOLTAGE OF 9V-  
VALUES OF VOLTAGES AND CURRENTS VALID AT RECESSED VARIABLE  
CAPACITOR WITHOUT SIGNAL

TENSIONS MESURÉES AVEC GRUNDIG VOLTMÈTRE À LAMPES AU DOMAINE  
DE MESURE DE 10/3/1 À UNE TENSION DE PILES 9V-  
VALEURS DE TENSION ET DE COURANT VALABLE AU CONDENSATEUR VARIABLE  
RETORNÉ, SANS SIGNAUX

gedruckter Kondensator  
PRINTED CAPACITOR  
CONDENSATEUR IMPRIMÉ



# Europa-Boy 208

(14-1601-1141)