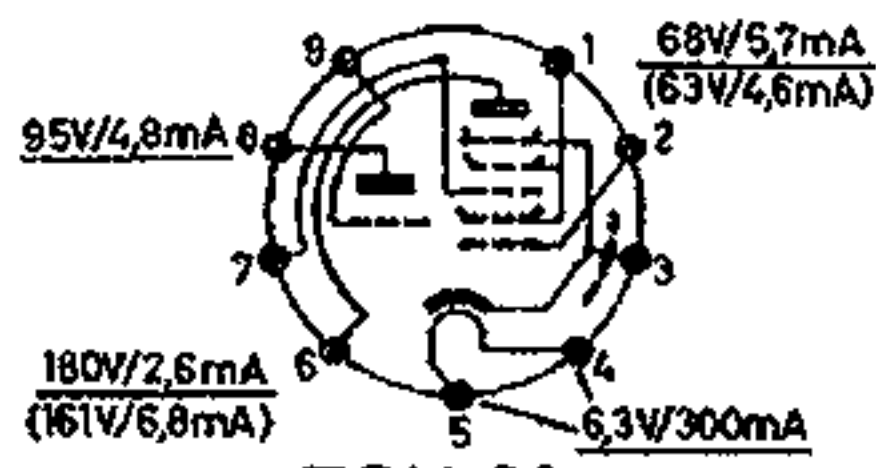




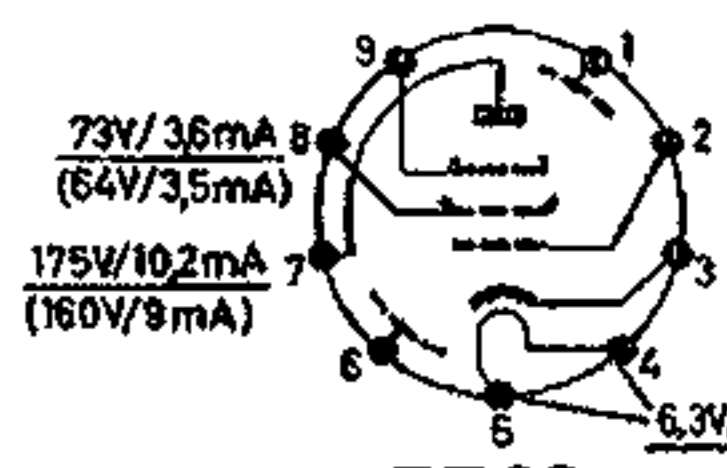
**ECC 85**  
V801

Spannungen gemessen mit RVM  
Werte ohne Klammer in Schalterstellung MW  
Werte eingeklammert in Schalterstellung UKW

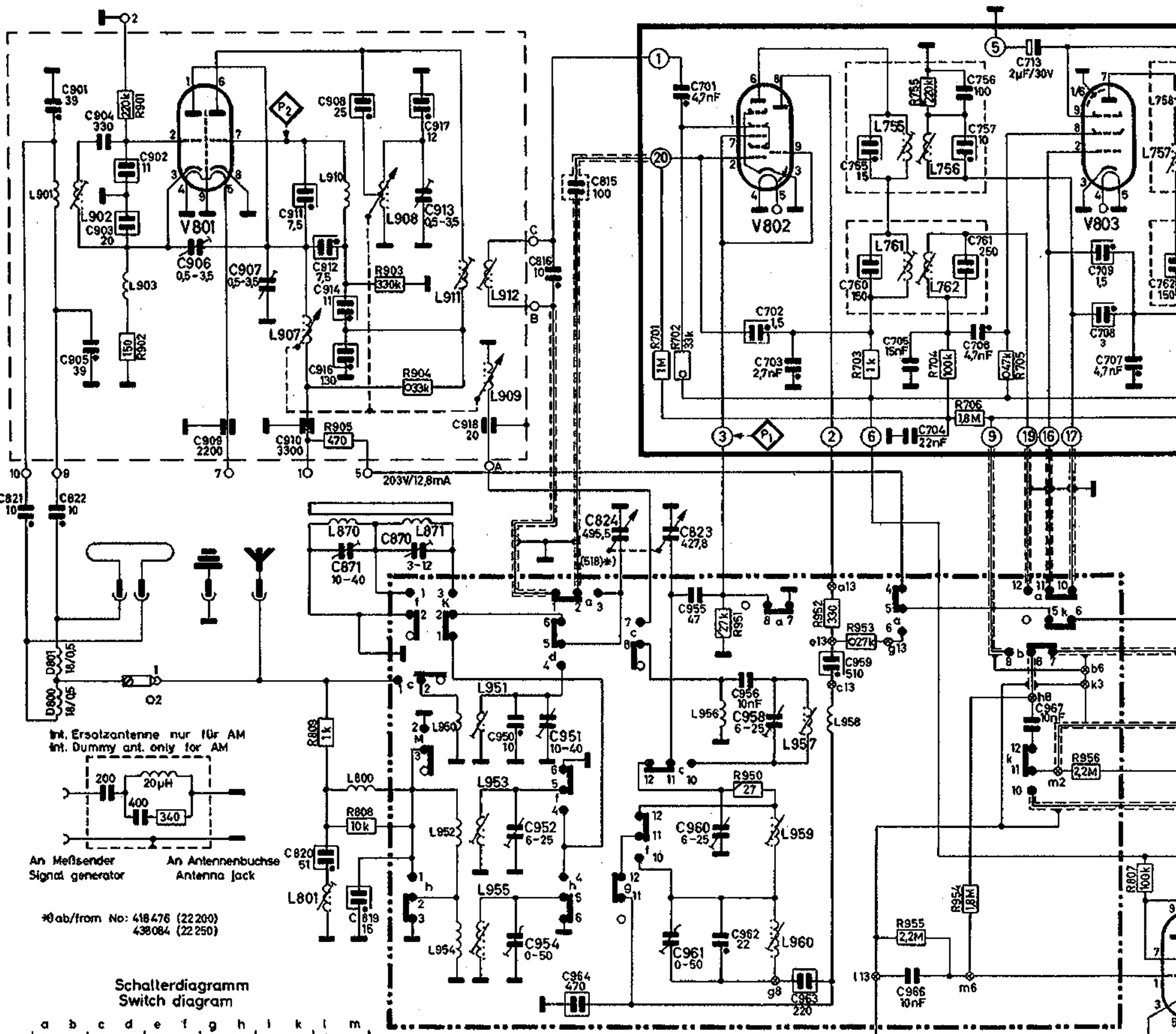
Voltages measured with VTVM  
Values without brackets for position MW  
Values in brackets for position UKW



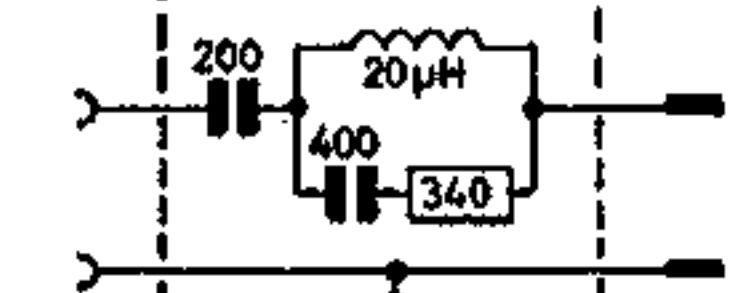
**ECH 81**  
V802



**EF 89**  
V803



Int. Ersatzantenne nur für AM  
Int. Dummy ant. only for AM

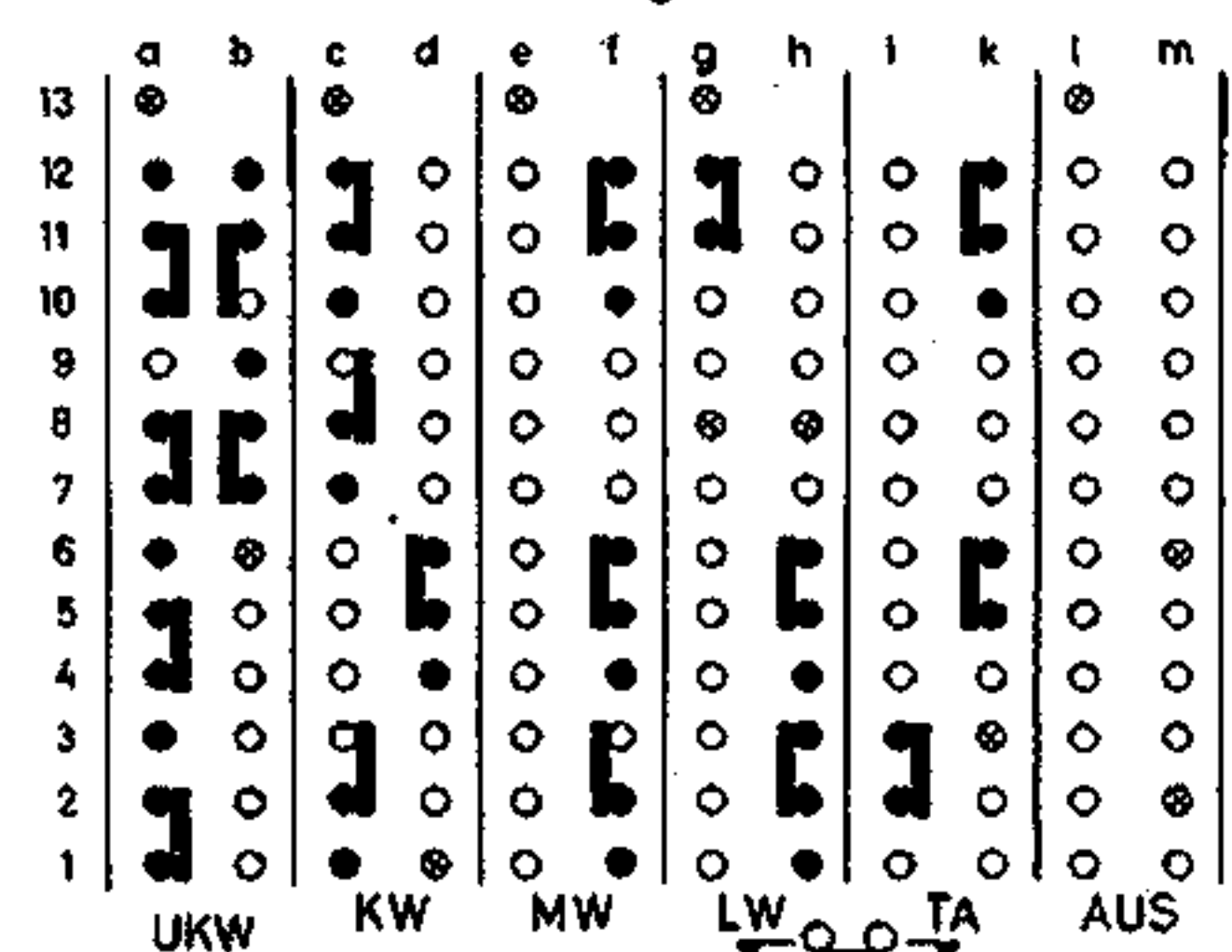


An Meßsender  
Signal generator

An Antennenbuchse  
Antenna jack

ab/from No: 418476 (22200)  
438084 (22250)

**Schalterdiagramm**  
Switch diagram

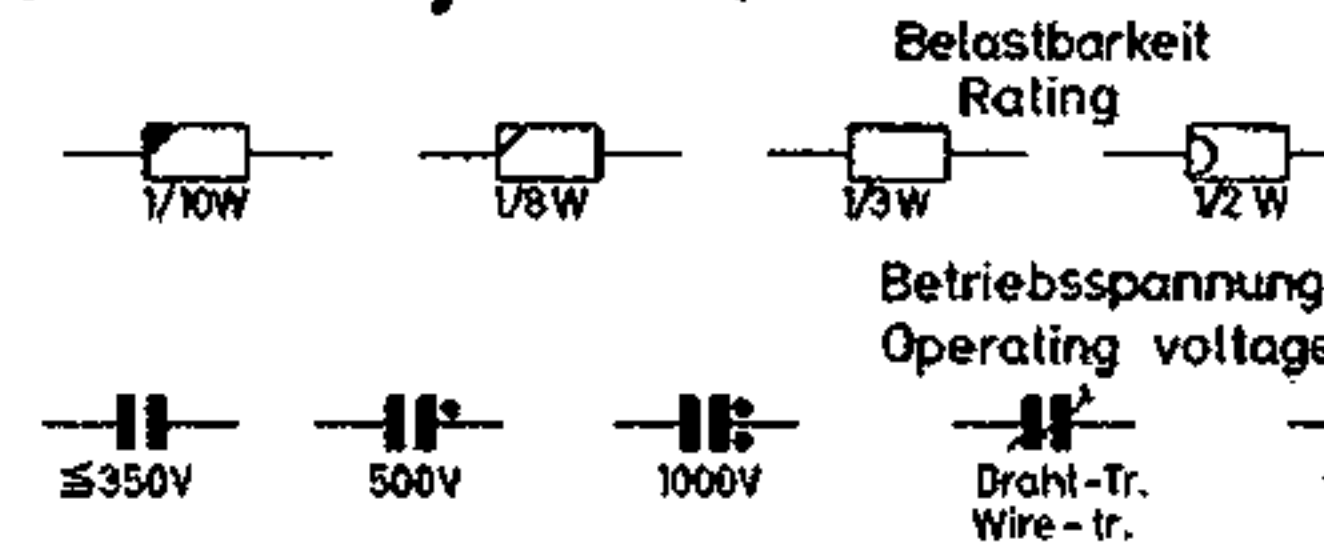


Bereich	Schwingspannung	Gemessen mit
Band	Osc. voltage	Röhrenvoltmeter an
		Measured with
		VIVM at
KW	4-10V	P1
MW	7,5-12V	P2
LW	7,5-12V	P1
UKW	1,5-3V	P2

**Tontasten**  
Tone buttons



**ZF/IF AM 460kHz/kc**  
**ZF/IF FM 10,7MHz/Mc**

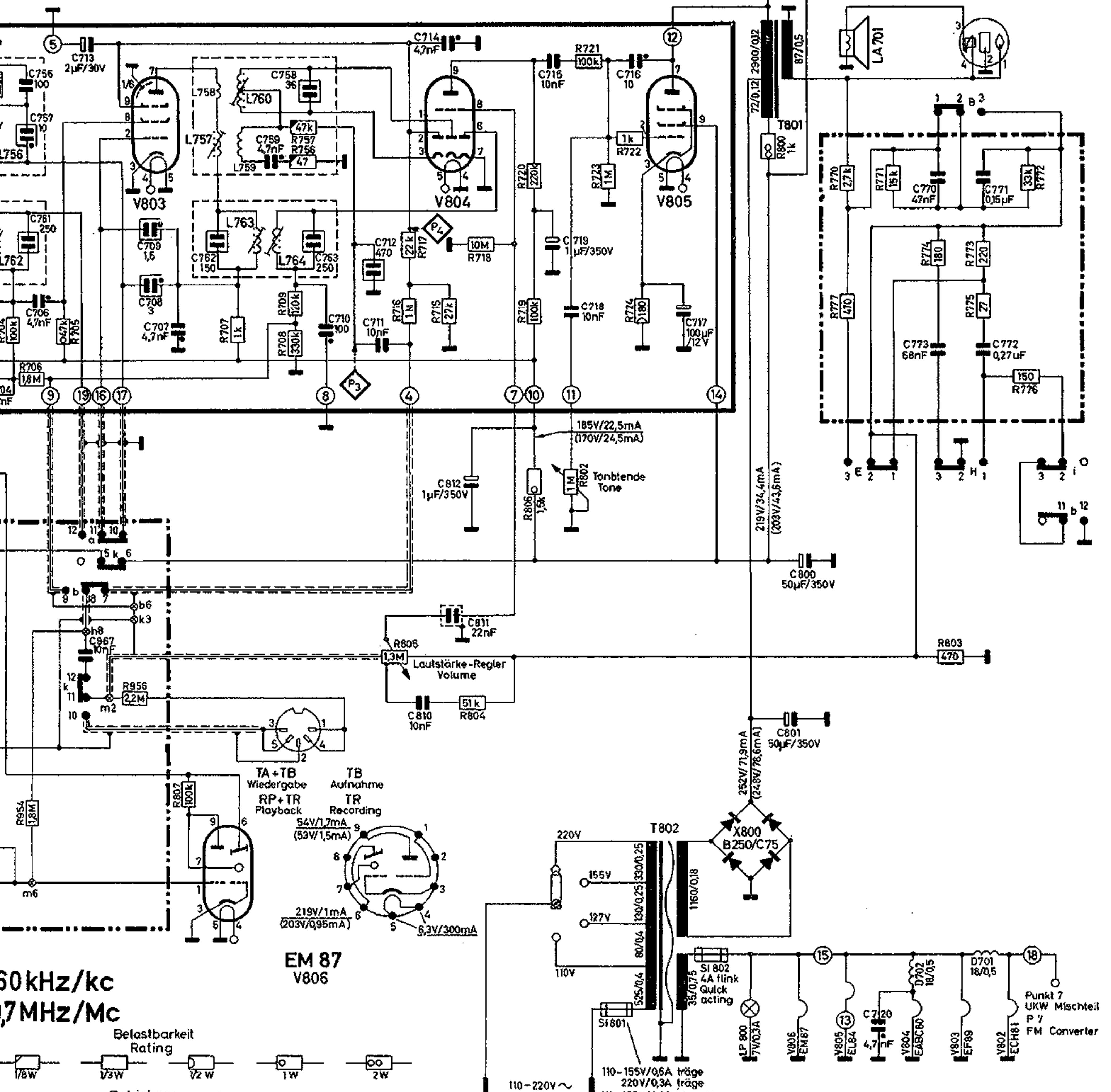
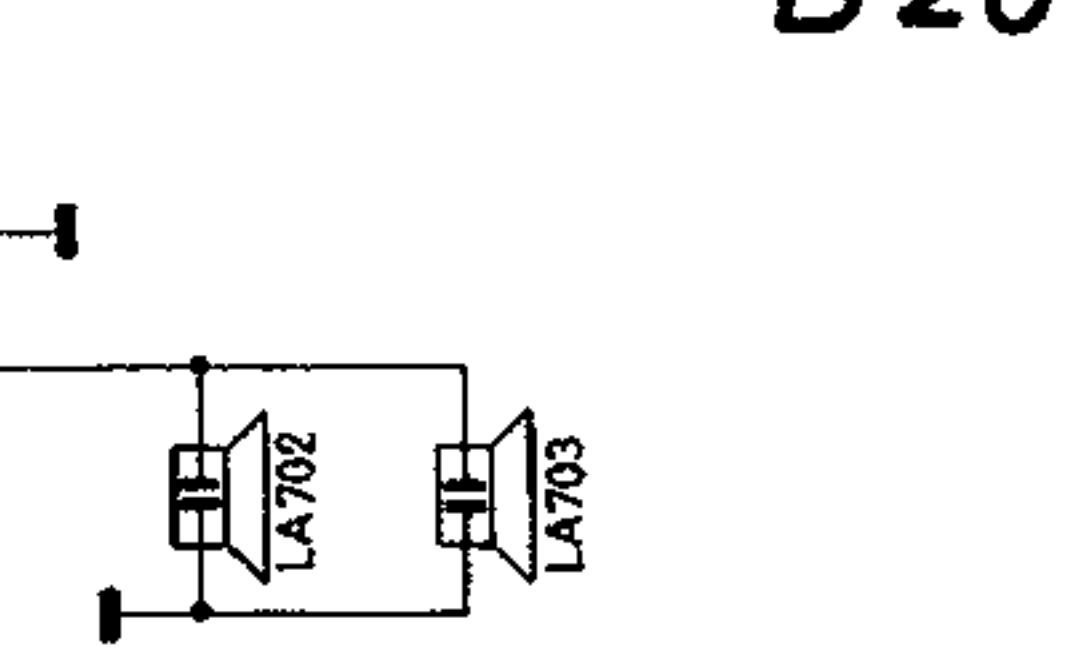
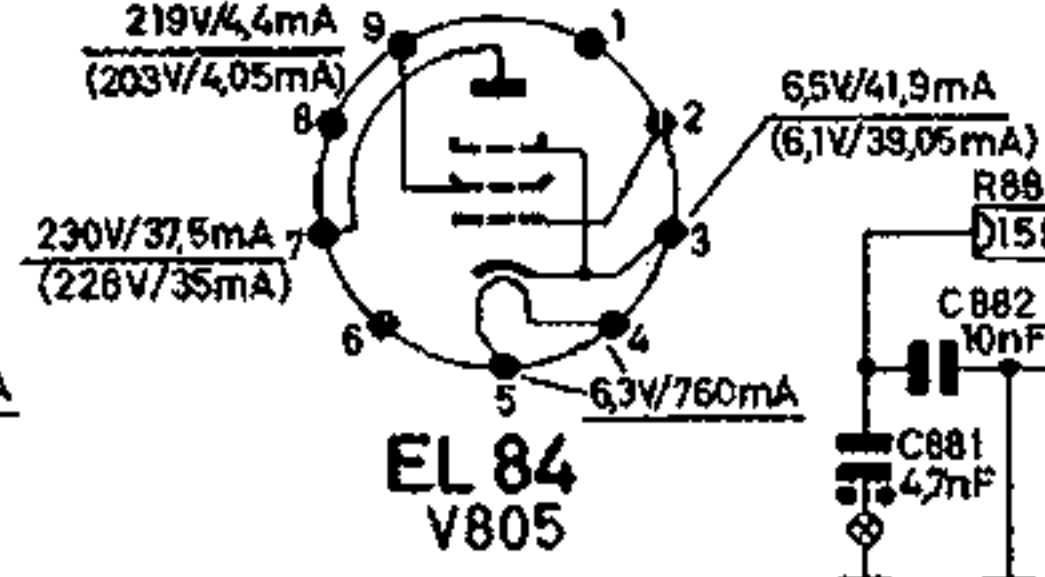
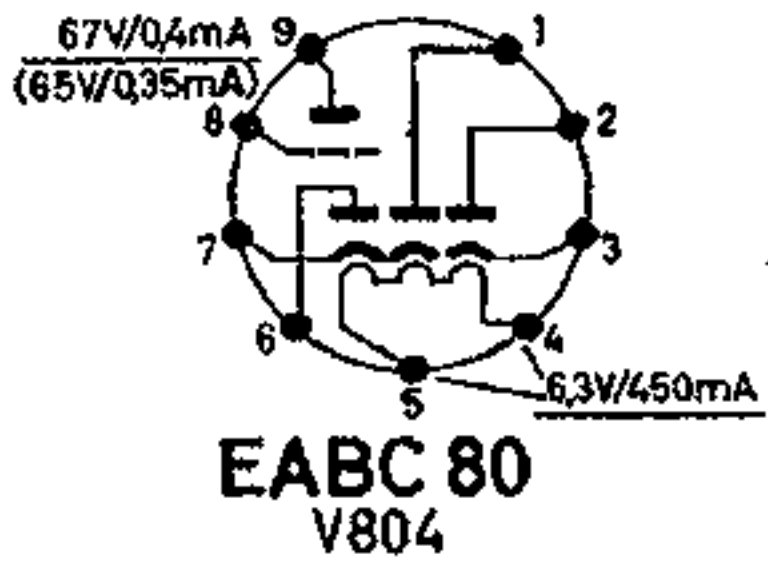
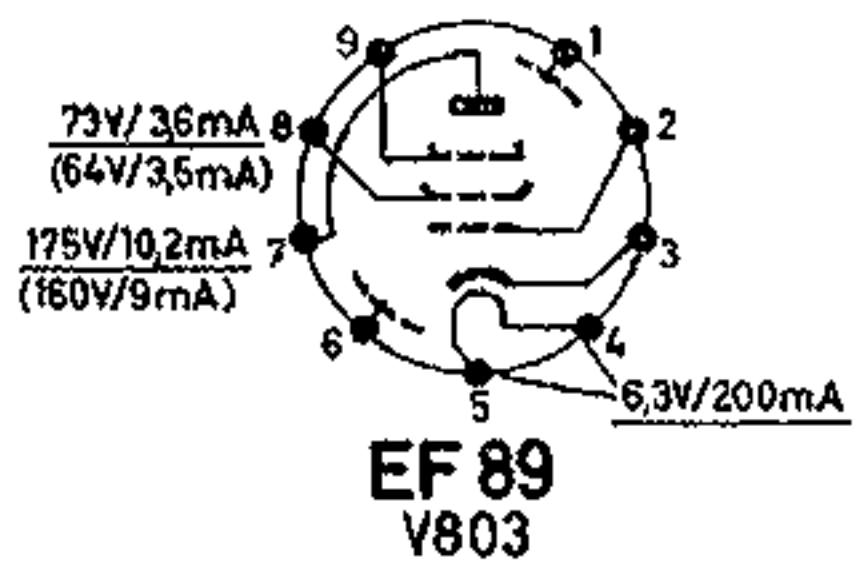


Gezeichnete Schalterstellung: UKW  
Shown in position: UKW

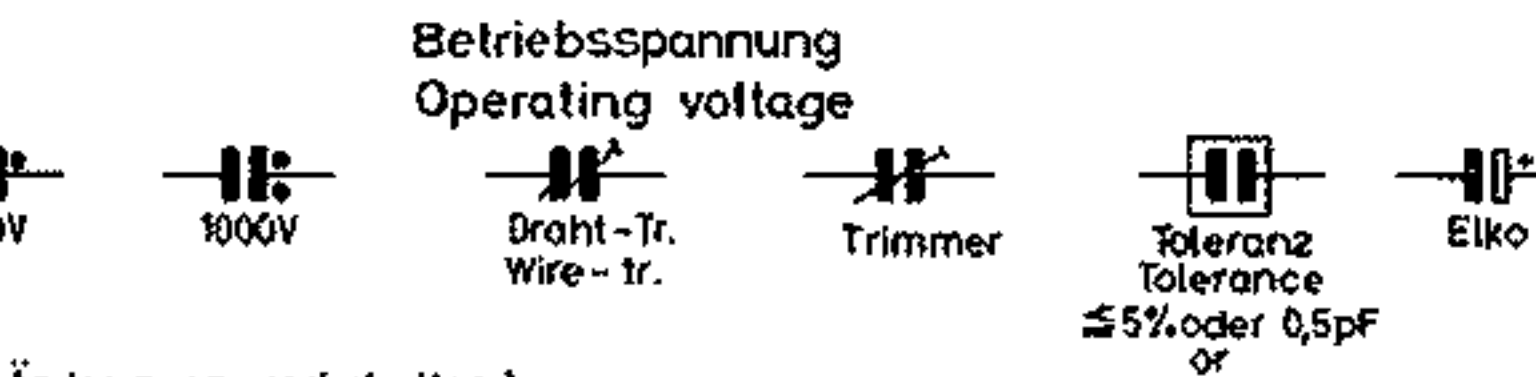
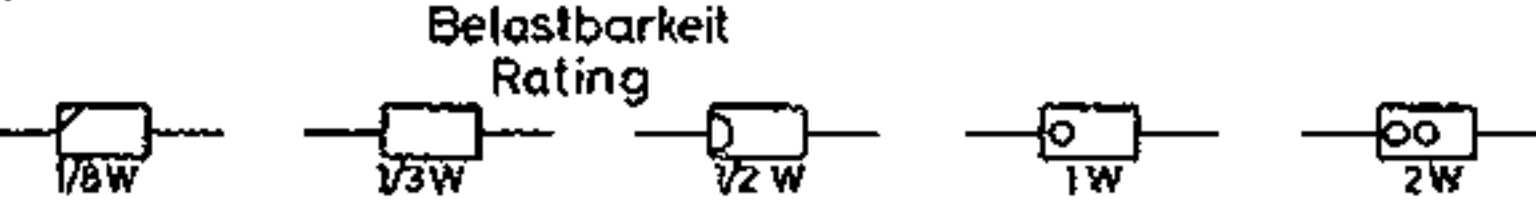
● Schaltkontakt  
Switch contact

⊙ Stützpunkt  
Point of support

Änderungen vorbehalten!  
Modifications Reserved!



50kHz/kc  
7MHz/Mc



Änderungen vorbehalten!  
Modifications Reserved!

110-220V ~  
110-155V/0,6A träge  
220V/0,3A träge  
110-155V/0,6A slow blow  
220V/0,3A slow blow

**BLAUPUNKT**  
Lultan Stockholm  
22200 22250