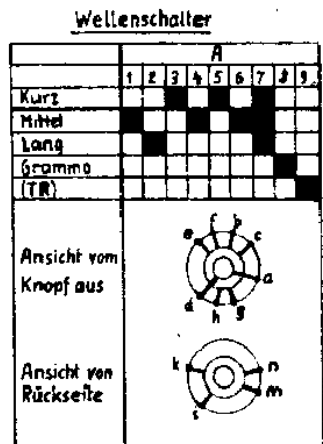
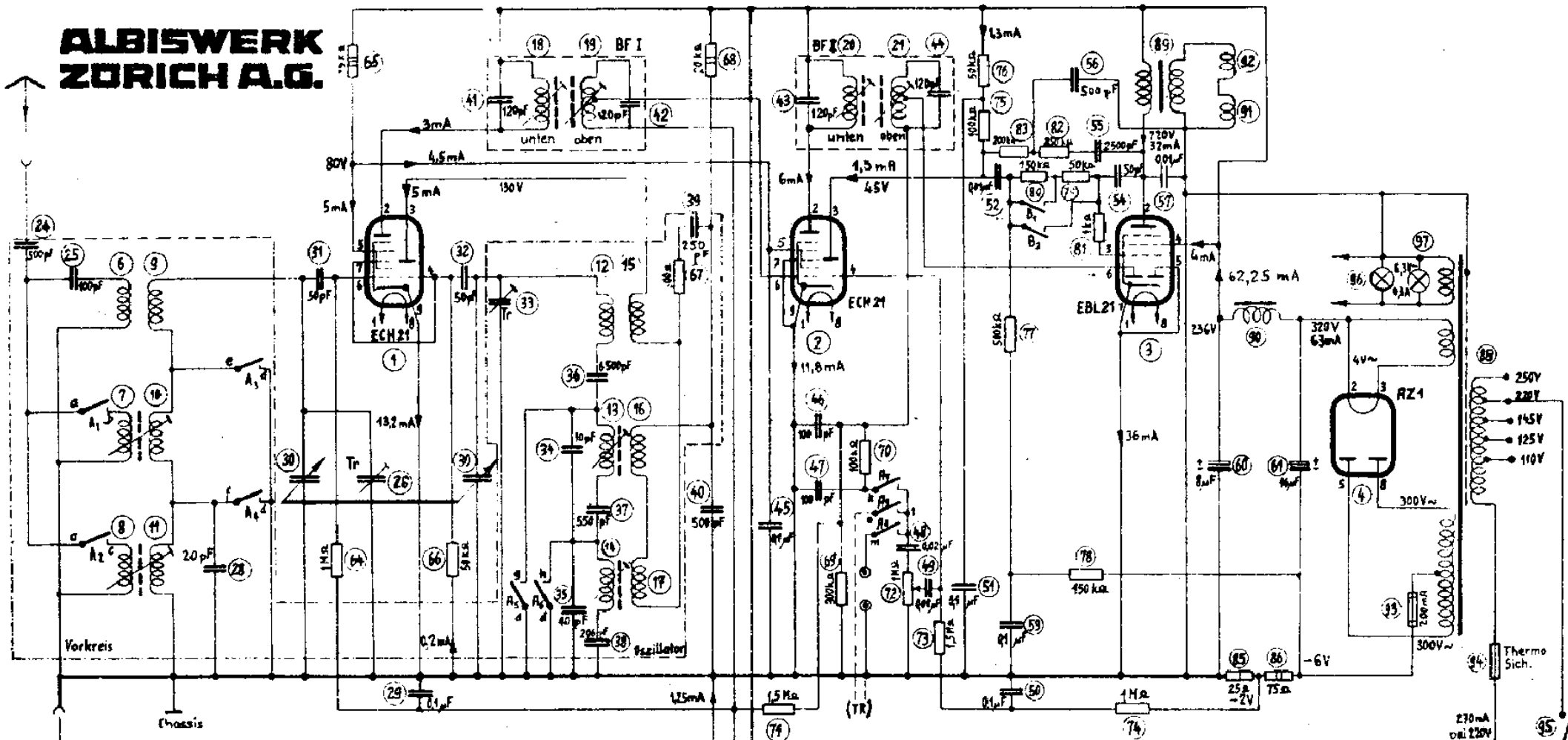


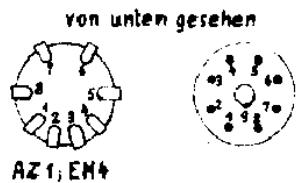
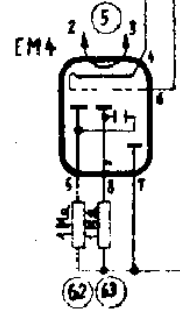
**ALBISWERK  
ZÜRICH A.G.**



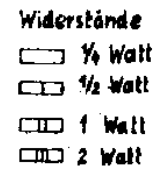
ZF = 471 kHz

**Abgleichfrequenzen**

L: Osz. 200 kHz VK 200 kHz  
 M: Osz. 585/1300 kHz VK 585/1300 kHz  
 K: Osz. 6,66 MHz VK 6,66 MHz



Spannungen bei Mittelwellen gegen Chassis gemessen  
 Instrumentenwiderstand 333Ω/V. Spannungen > 20 V auf 600V-Bereich



Kontakt offen     Kontakt geschlossen

# Albis 502, 502 D, 502 M