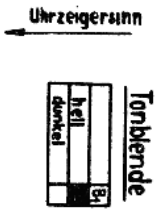
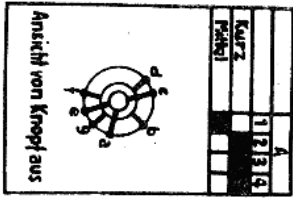


480,490

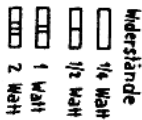
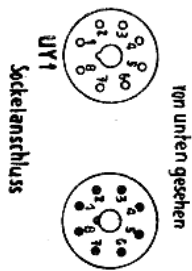


ZF = 471 KHZ

Abgleichfrequenzen

- ZF 471 KHz
- M: 0,52, 5,85/13,00 KHz
- K: 0,52, 6,66 MHz
- WK 5,85/13,00 KHz
- YK 4,56 MHz

Spannungen bei Mittelwellen gegen Chassis gemessen.
Instrumentenwiderstand 333 Ω/V Spannungen > 20V auf 500V-Bereich



ALBIS

