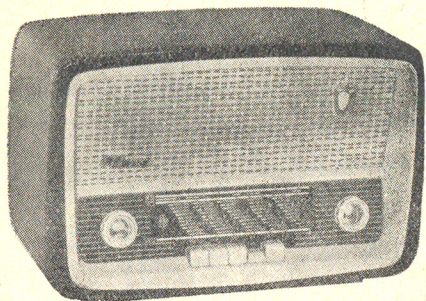


# UPUTE ZA UGAĐANJE PRIJEMNIKA »RADIO-RENTGEN ZAVODI« — »RR 230«



## Ugađanje MF krugova

MF = 468 kHz.

Redoslijed ugađanja:  
L15, L14, L17, L16

## Ugađanje oscilatorskih krugova

Dugi val:  
kod 185 kHz . . . . . L9

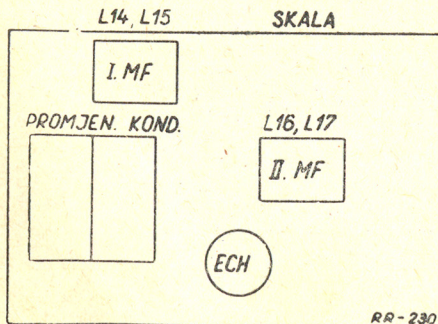
Srednji val:  
kod 600 kHz . . . . . L11  
kod 1420 kHz . . . . . C8

Kratki val:  
kod 6 MHz . . . . . L13  
kod 17 MHz . . . . . C10

## Ugađanje ulaznih krugova

Priključiti signal-generator na antensku priključnicu.

Dugi val:  
kod 185 kHz . . . . . L3



Srednji val:  
kod 600 kHz . . . . . L5  
kod 1420 kHz . . . . . C8

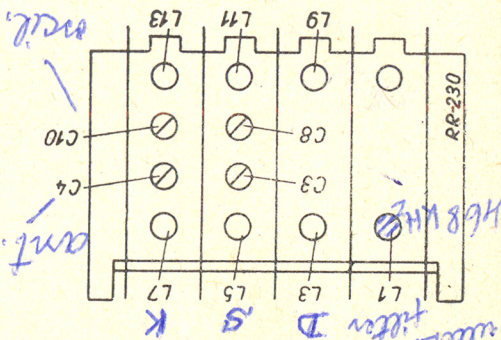
Kratki val:  
kod 6 MHz . . . . . L7  
kod 17 MHz . . . . . C4

## Ugađanje MF upojnog kruga

Signal-generator na 468 kHz.  
Ugoditi na minimum s . . . . L1

## Podaci za izlazni transformator

Primarno:  
3000 zav. Ø 0,14 mm CuL  
60 zav. Ø 0,14 mm CuL  
Sekundarno:  
80 zav. Ø 0,60 mm CuL



## Podaci za mrežni transformator

Namot a: 1250 zav. Ø 0,16 mm CuL  
Namot b: 30 zav. Ø 1,00 mm CuL  
Namot c: 980 zav. Ø 0,30 mm CuL

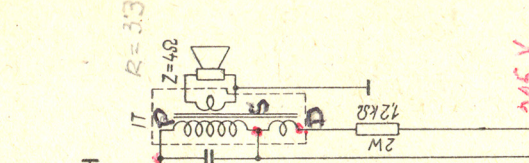
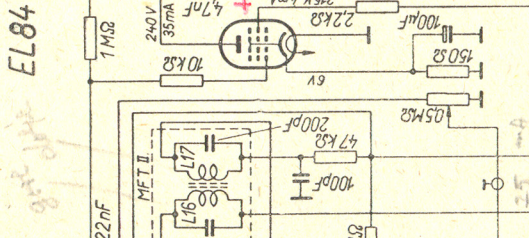
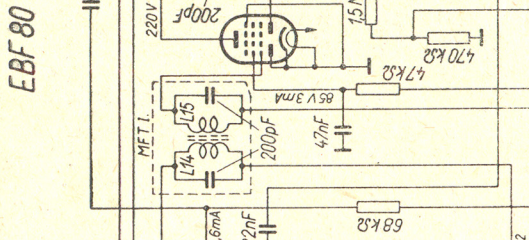
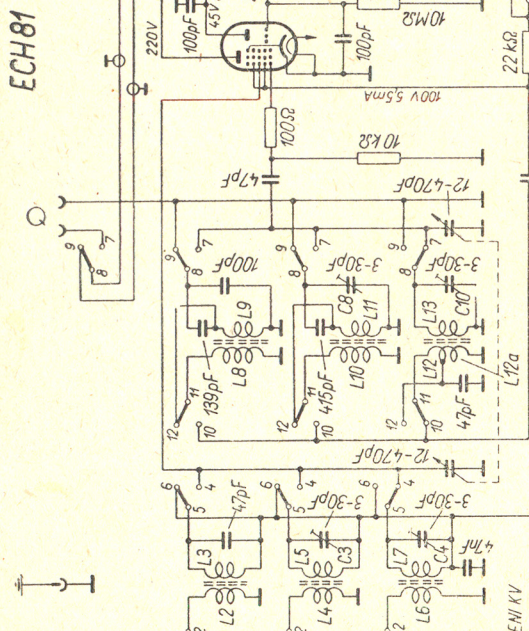
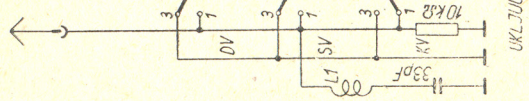
## Podaci za zavojnice

L1 = 500 zav. 0,1 CuLSS; L2 = 2 × 390 zav. 0,1 CuL; L3 = 4 × 137 zav. 0,1 CuL; L4 = 400 zav. 0,1 CuL; L5 = 4 × 38 zav. 10 × 0,07; L6 = 3 zav. 0,15 CuL; L7 = 11 zav. 0,5 CuL; L8 = 48 zav. 0,15 CuL; L9 = 202 zav. 0,15 CuSS; L10 = 30 zav. 10 × 0,07; L11 = 94 zav. 6 × 0,07; L12 = 5 zav. 0,15 CuL; L13a = 40 zav. 0,15 CuL; L13 = 11 zav. 0,5 CuL; L14, L15, L16, L17 = 200 zav. 10 × 0,07 CuLSS.

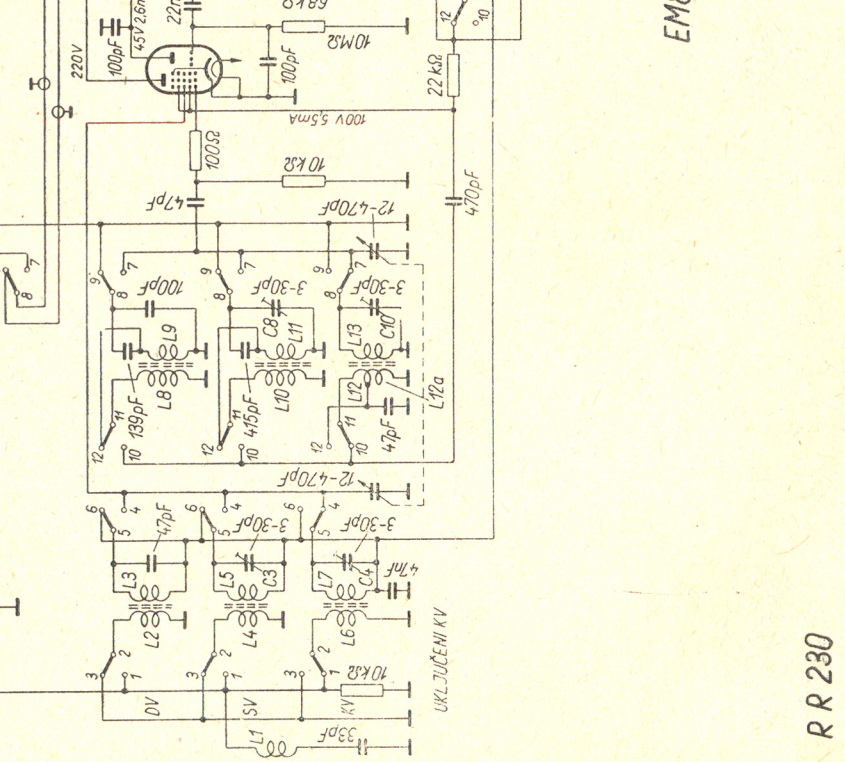
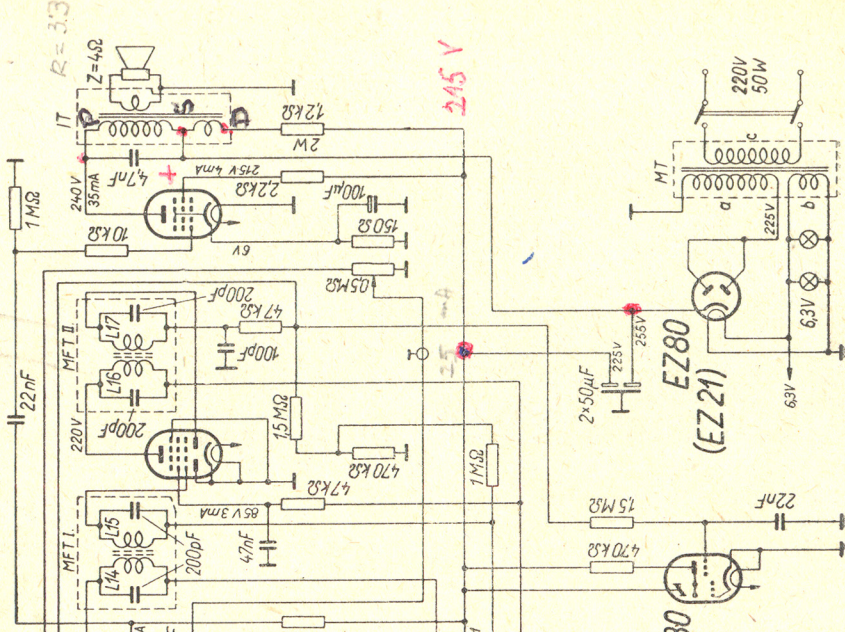
Šasija odozgo

RR-230





245 V



EL84

EBF80

ECH81

EM80

E780  
(EZ21)

UKL JUČENI KV

R R 230