

RESISTORS:

R1= 75kR2= 27kR3= 51kR4= 100kR5= 68

R6= 5,1kR7= 15kR8= 300R9= 27kR10= 10k...

R11= 130kR12= 5,1kR13= 270kR14= 27k...R15= 68k

R16= 7,5kR17= 240R18= 2,2kR19= 180R20= 2,2k

R21= 150 ...R22= 220k .

CAPACITORS:

C1= 10mkf (tantal)...C2=0,47 mkf C3= 10,0 x 16v

C4= 4,7mkfC5= 470,0 x 16vC6= 33,0 x 16v ...C7= 100,0 x 25v

C8= 47000 pf ...C9= 15000 pf ...C10= 47000 pf ...C11= 1000 pf ...

C12= 470,0 x 16v ...C13=100,0 x 35v ...C14= C15= 0,47 – 1 mkf

TRANSISTORS:

T1= GT-308V (ГТ-308В)T2= P-416B (П-416Б)T3= MP-16B (МП-16Б)

Power supply – minus 24 volts .