

C1=ETR MET 103K 630V
C2= ETR MET 103K 630V
C3=4.7K OHMS 5%
C4= ETR MET 103K 630V
C5= ETR MET 103K 630V
C6=20 MFD 450 WVDC
C7=10 uf 450 v
C8=40uf 500v
C9= ETR MET ?
C10= ETR MET 104K 630V
C11=.02 MFD 600 VDC
C12=?
C13=50 MFD 50 WV
C14=10uf 450v
C15=.006 MFD 600 VDC
C16=.003 MFD 600 VDC
C17=.003 MFD 600 VDC
C18=ETR MET?

R1=2.2k +/- 10%
R2=4.7M +/- 10%
R3=4.7M +/- 10%
R4=1.5k +/- 10%
R5=100k +/- 10%
R6=220k +/- 10%
R7=220k +/- 10%
R8=33k +/- 10%
R9=6.8k +/- 10%
R10=470k +/- 10%
R11=2.2k +/- 10%
R12=100k +/-10%
R13=470k +/-10%
R14=220k +/-10%
R15=25K
R16=100k +/-10%
R17=200ohm
R18=22k +/- 10%
R19=Pot value? Markings=V202C 137350
R20= Pot value? Markings=V202C 137350
R21= Pot value? Markings=V202C 137350
R22=68k +/- 10%
R23=68k +/- 10%
R24=4.7k +/- 10%
R25=220k +/- 10%