

## **Перечень А1**

C1 = 1Mk LS=15 mm  
C2 = 1Mk LS=15 mm  
C3 = 100n LS=5 mm  
C4 = 1Mk LS=5-15 mm  
C5 = 2200μ D=16 mm LS=5-7,5 mm  
C6 = 2,2Mk LS=15-22,5-27,5 mm  
C7 = 2,2Mk LS=15-22,5-27,5 mm  
C8 = 2200μ D=18 mm LS=7,5 mm  
C9 = 2200μ D=18mm LS=7,5 mm  
C10-C16,C18 = 10000μ D=35 mm LS=10 mm (snap-in)  
C17 = 1Mk LS=15mm  
C19 = 100n LS=5 mm  
C20 = 470μ D=12,5 mm LS=5 mm  
C21 = 470μ D=12,5 mm LS=5mm  
C22 = 3300μ D=18 mm LS=5-7,5mm  
C23 = 100n LS=5mm

DA1.1 = LM358  
DA1.2 = LM358

R1 = 75 LS=10mm  
R2 = 10-20k Bourns 3266,3296  
R3 = 10-20k Bourns 3266,3296  
R4 = 51 LS=10mm  
R5 = 10 LS=20mm (MF-200)  
R6 = 13 LS=10mm  
R7 = 13 LS=10mm  
R8 = 91 LS=10mm  
R9 = 91 LS=10mm  
R10 = 330 LS=20mm (MF200)  
R11 = 2,2k LS=10mm  
R12 = 220 LS=10mm  
R13 = 100 LS=10mm  
R14 = 0,1 SMD 2512  
R15 = 10 LS=20mm (MF200)

R2A = подбирается при наладке

R3A = подбирается при наладке

RP\* = 20k Bourns 3296

VD1 = встроенный  
VD2 = встроенный  
VD3 = TO-220-2 15ETH06 hyperfast  
VD4 = TO-220-2 15ETH06 hyperfast  
VD5 = TO-220-2 15ETH06 hyperfast  
VD6 = TO-220-2 15ETH06 hyperfast  
VD7-VD10 = DO-15 HER201  
VD11 = SMA BYS10-45

VR1 = 7805

VT1 = MJL1302  
VT2 = MJL3281  
VT3 = MJL3281  
VT4 = MJL1302  
VT5 = NJL3281D  
VT6 = NJL1302D  
VT7 = 2SA2222