



- Q1 IRFB7530PBF
- Q2 PN2222ATA
- Q3 PN2222ATA
- U1 MCP9700-E_T0
- U2 CD4071BE
- U3 LM358N/NOPB
- U4 MCP6541-E/P
- U5 LM358N/NOPB
- U6 MCP9700-E_T0
- U7 CD4082BE
- S1 100SP1T2B4M6QE
- D1 5100H3-ND
- D2 5100H3-ND
- J11 691214110002
- J12 691214110002
- J13 JACKPWRDIN3L
- J14 D01-9970342
- J15 BNC_AmphenoL_B6252H8-NPP3G-50_Horizontal
- J16 BNC_AmphenoL_B6252H8-NPP3G-50_Horizontal
- J17 A14-LC-TT
- J18 BNC_AmphenoL_B6252H8-NPP3G-50_Horizontal
- J19 1-2199298-2
- J20 D01-9970342
- J21 1-2199298-2
- J22 691214110002
- J23 JACKPWRDIN3L
- J24 D01-9970342
- J25 A14-LC-TT
- J26 691214110002
- C1-6 C1210C104K1RACTU
- C7-9 CC1210KX7R7B105
- C10-19 C1210C104K1RACTU
- R1-3 RESC3126X69N
- R4-8 RMCF1210J100K
- R9 P160KN-0QC15B100K
- R10 RMCF1210J100K
- R11 RMCF1210J100K

Setting the temperature for the temperature maximum LEDs to indicate overheating