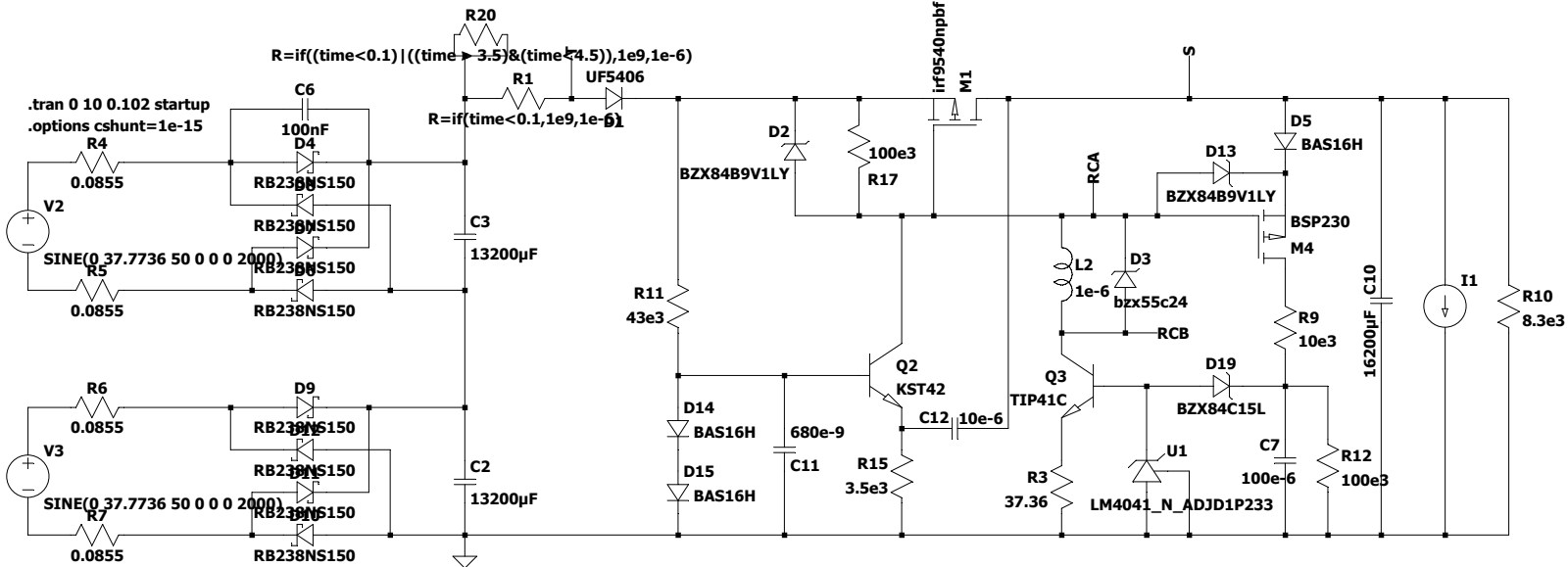


```
.MODEL TIP41C NPN (IS=7.55826e-11 BF=260.542 NF=1.11221 VAF=100 IKF=0.526814
+ISE=1e-08 NE=2.18072 BR=26.0542 NR=1.5 VAR=1000 IKR=3.54059 ISC=1e-08
+NC=1.63849 RB=4.56157 IRB=0.1 RBM=0.1 RE=0.0162111 RC=0.0810556 XTB=0.1
+XTI=1 EG=1.206 CJE=1.93296e-10 VJE=0.4 MJE=0.259503 TF=1e-08 XTF=4.06972
+VTF=7.1157 ITF=0.001 CJC=1.09657e-10 VJC=0.730921 MJC=0.23 XCJC=0.803085
+FC=0.8 TR=9.01013e-08 PTF=0 Vceo=100 ICrating=6 mfg=ON_Semi)
```



```
.inc Infineon-Spice-File-IRF9540NPBF-SM-v01_00-EN.spi
.inc BSP230.prm
.lib KST42.lib
.model UF5406 d(is = 1.15563E-005 n = 3.45 rs = 0.0887337 eg = 1.11 xti = 3 cjo = 9.14327E-011 vj = 0.298558 m = 0.347605 fc = 0.5 tt = 1.57227E-007 bv = 660 ibv = 0.3 af = 1 kf = 0)
.inc BAS16H.txt
.inc LM4041_N_ADJD1P233_TRANS.lib
.lib BZX55C24.lib
```