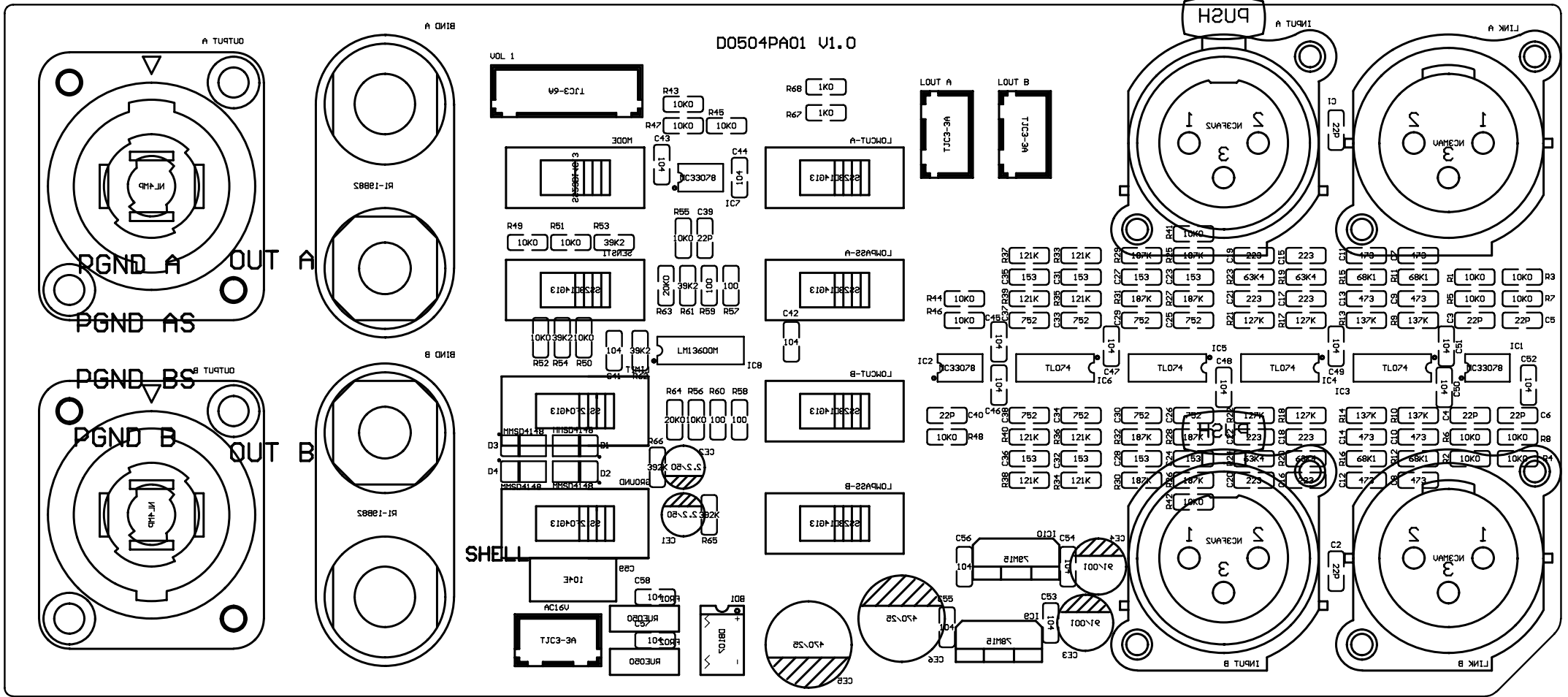
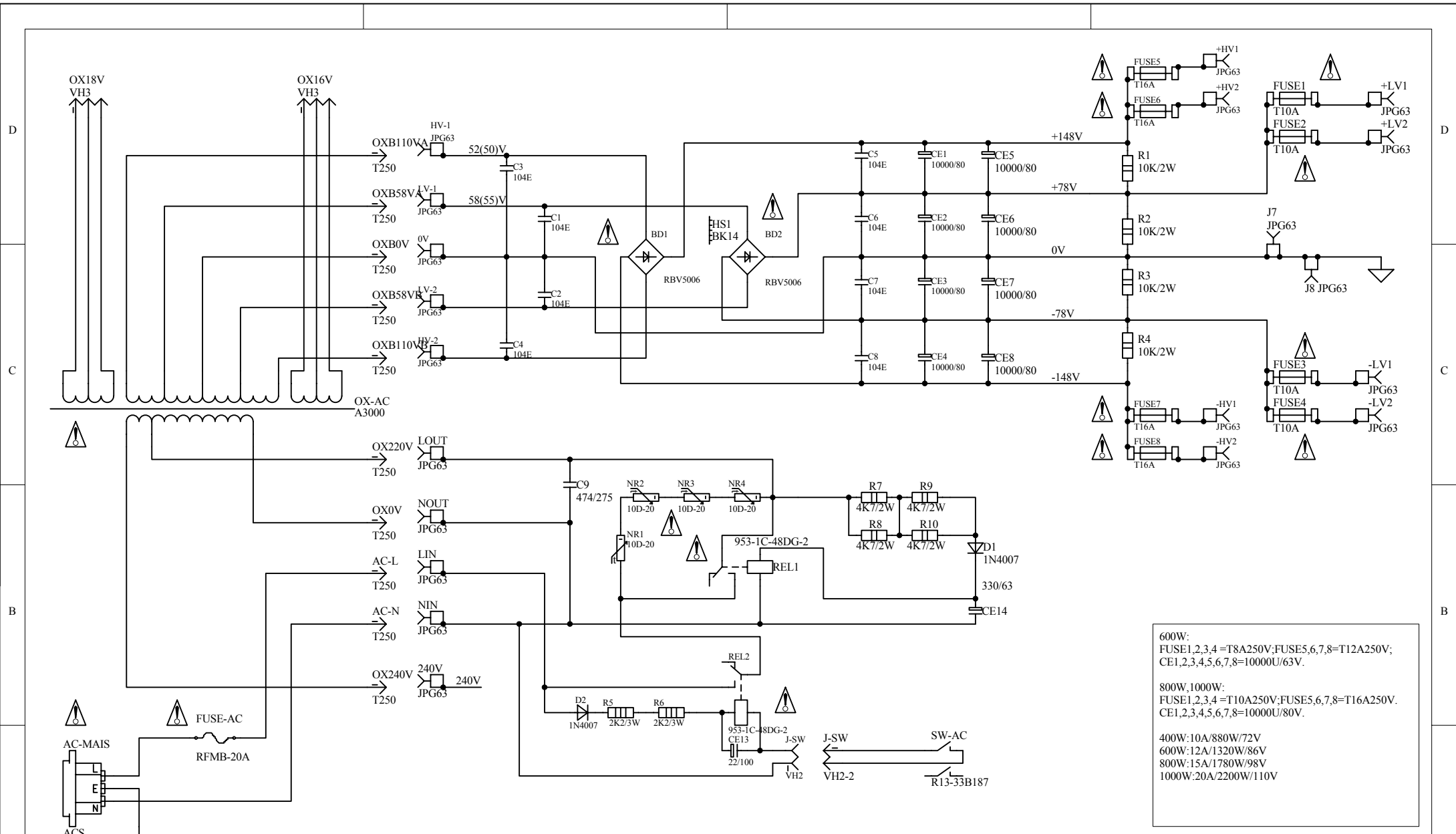


NOTE:
 1: SENS:R53,54: 1000W=39K2; 800W=31K6; 600W=24K9.
 2: 20090925,752==>682;ADD CN1,CN2=NP2.2/25

设计	文件类别	原理图	. . .	
审核	图名/物品名称	线路板	版本 V1.1	第 1 页 共 6 页
批准			文件(图)号	
生效日期	物品规格	D0504PA01		



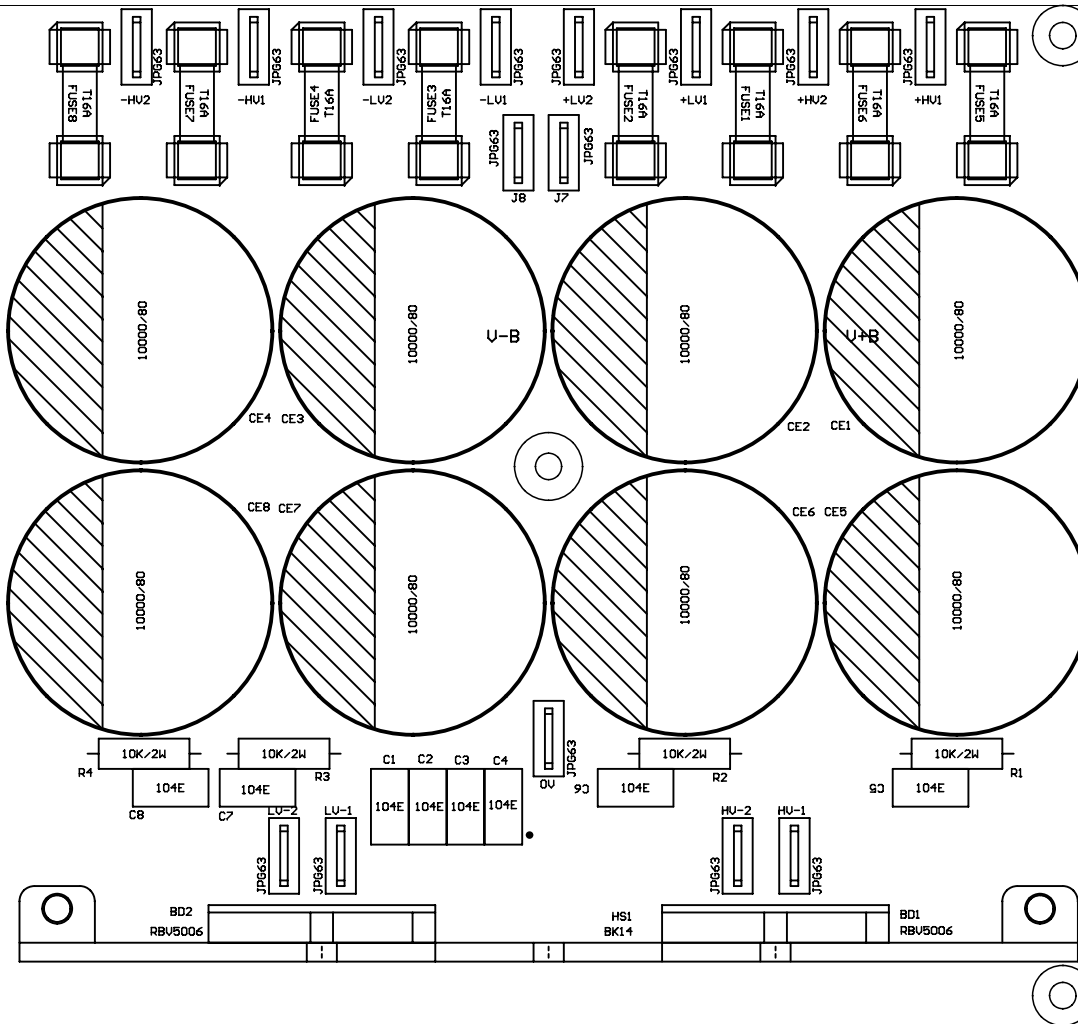
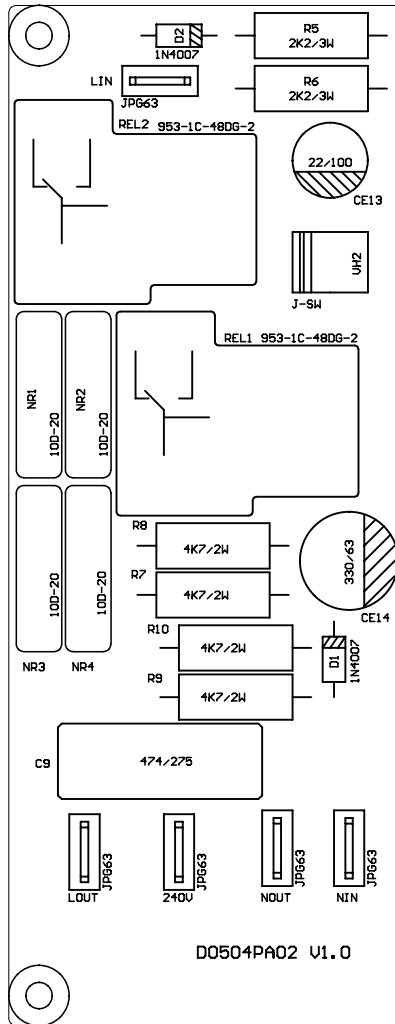
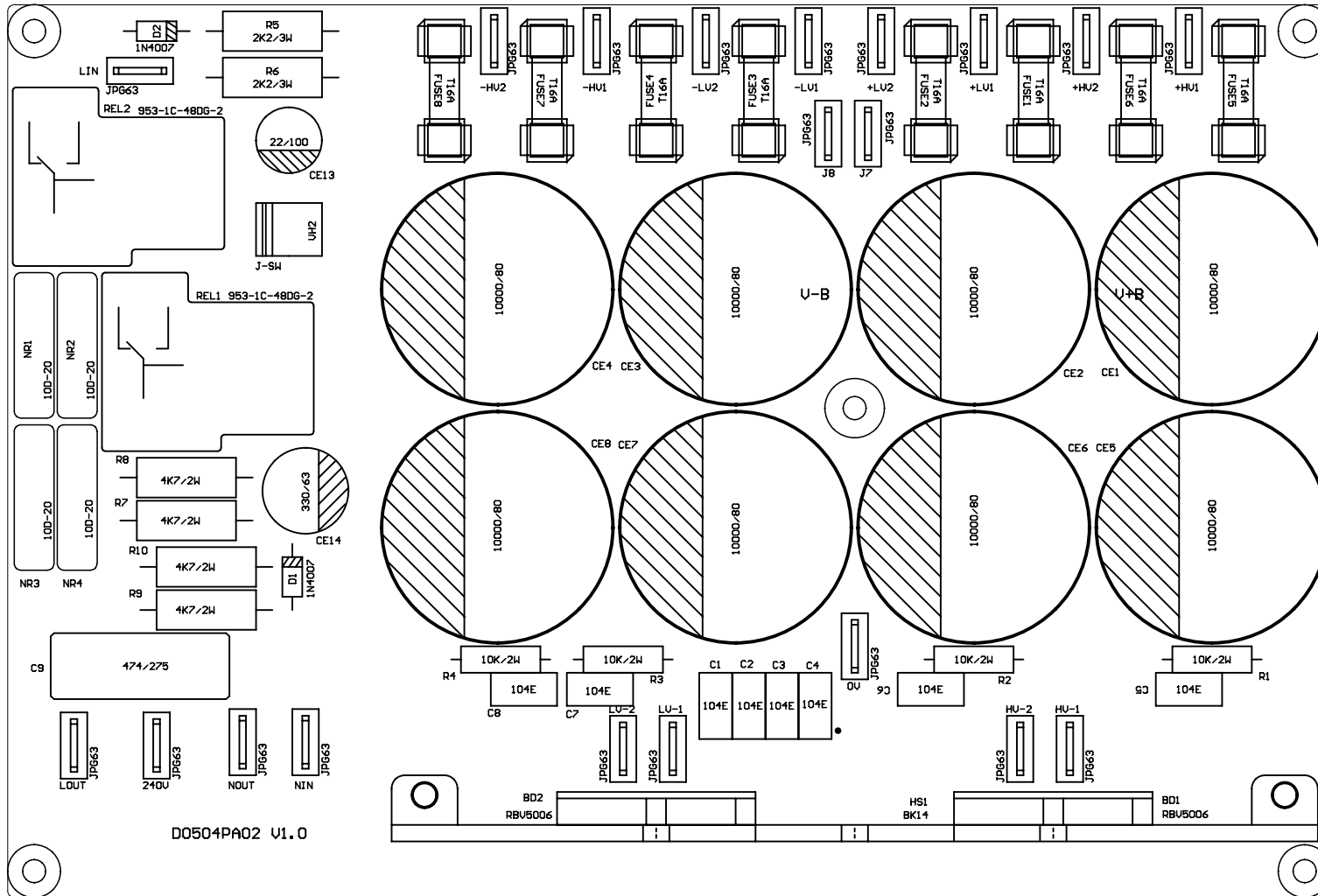


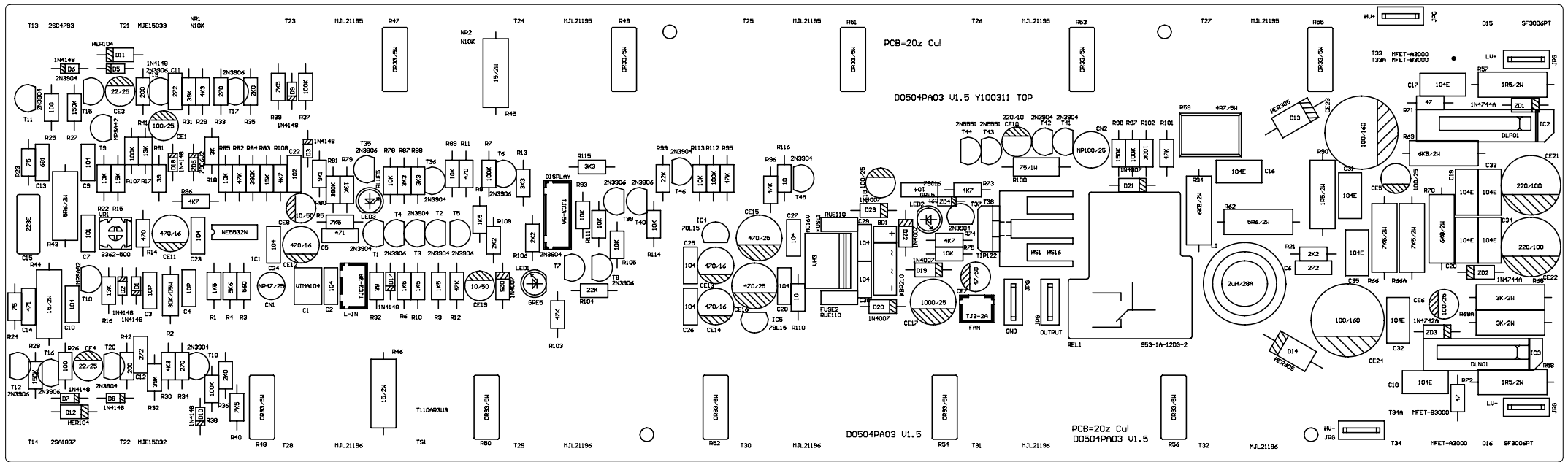
600W:
 FUSE1,2,3,4 =T8A250V;FUSE5,6,7,8=T12A250V;
 CE1,2,3,4,5,6,7,8=10000U/63V.

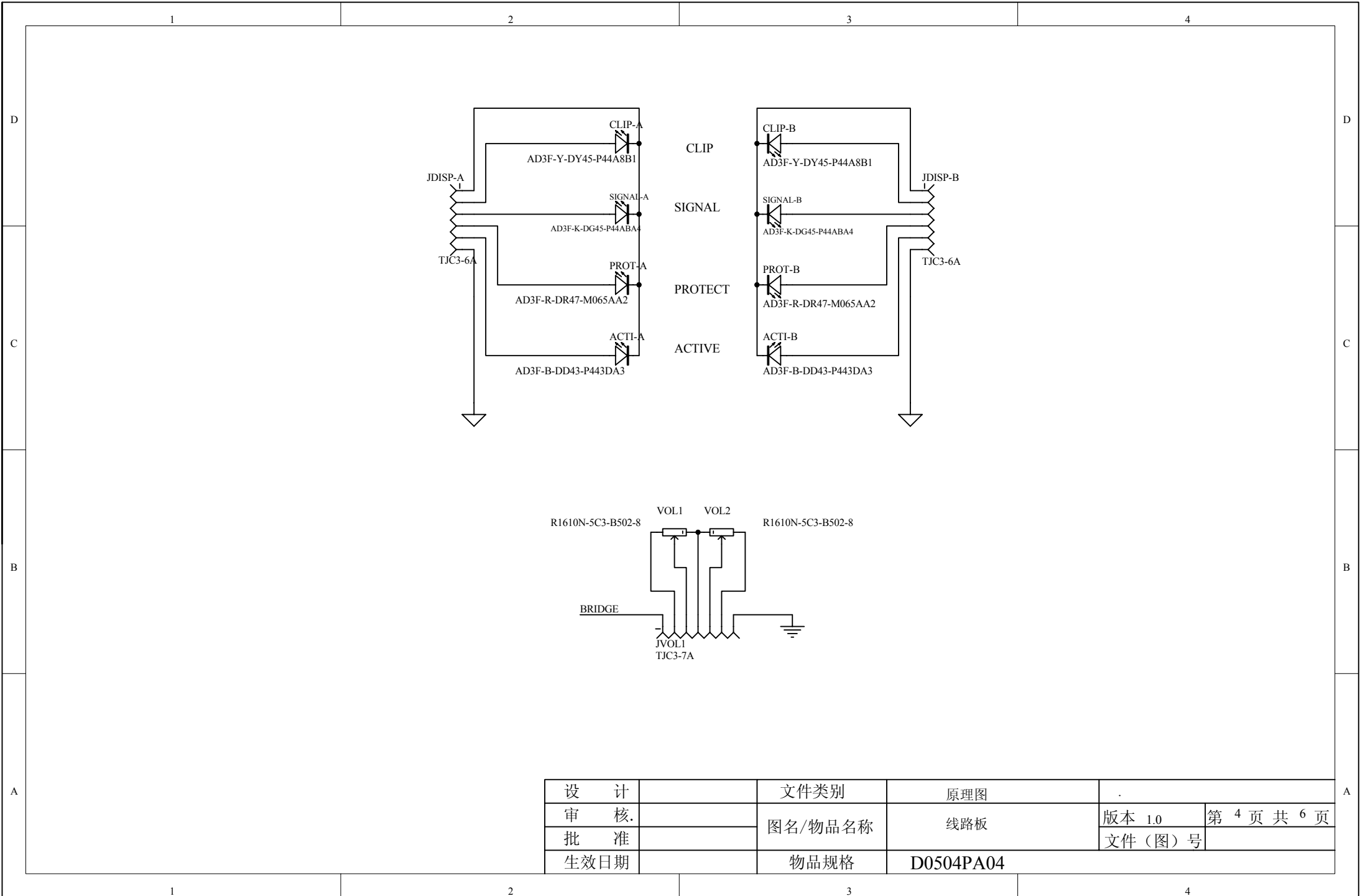
800W,1000W:
 FUSE1,2,3,4 =T10A250V;FUSE5,6,7,8=T16A250V.
 CE1,2,3,4,5,6,7,8=10000U/80V.

400W:10A/880W/72V
 600W:12A/1320W/86V
 800W:15A/1780W/98V
 1000W:20A/2200W/110V

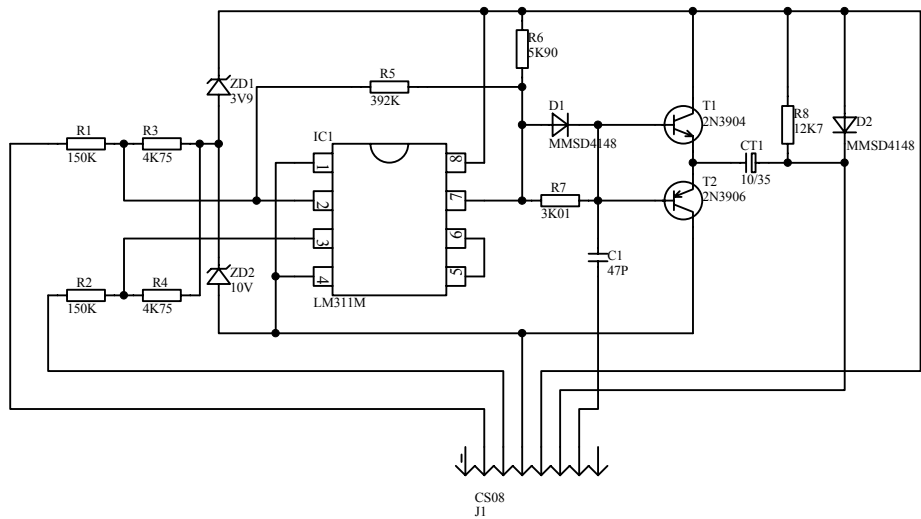
设计		文件类别	原理图	
审核		图名/物品名称	线路板	版本 1.0
批准				第 2 页 共 6 页
生效日期		物品规格	D0504PA02	文件(图)号



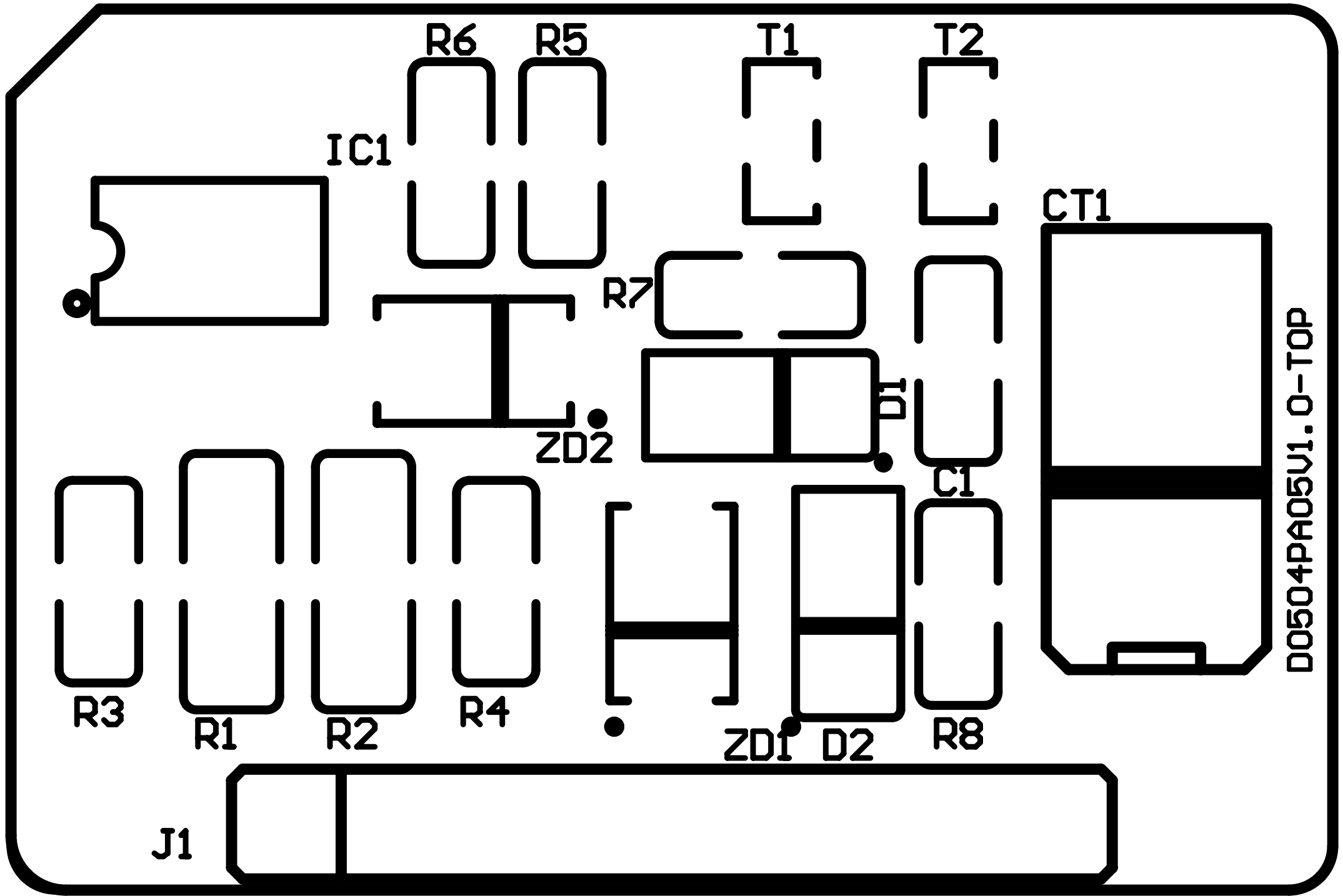




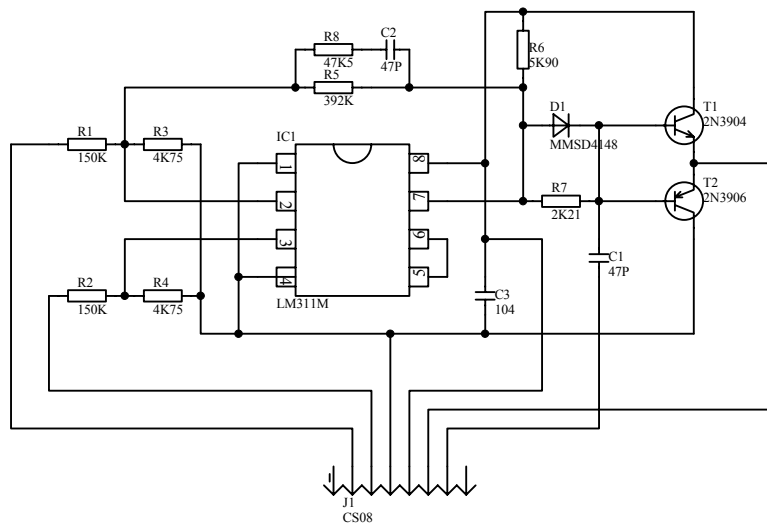
设计		文件类别	原理图		
审核		图名/物品名称	线路板	版本 1.0	第 4 页 共 6 页
批准				文件 (图) 号	
生效日期		物品规格	D0504PA04		



设计		文件类别	原理图		
审核		图名/物品名称	线路板	版本 V1.0	第 5 页 共 6 页
批准				文件 (图) 号	
生效日期		物品规格	D0504PA05		



D0504PA05V1.0-TOP



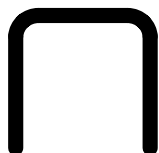
设计		文件类别	原理图		
审核		图名/物品名称	线路板	版本 V1.0	第 6 页 共 6 页
批准				文件 (图) 号	
生效日期		物品规格	D0504PA06		

D0504PA06V1.0-TOP

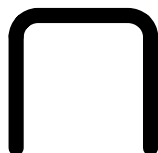
IC1



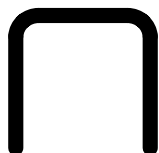
R5



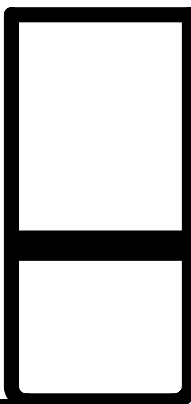
R8



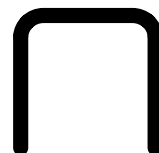
C2



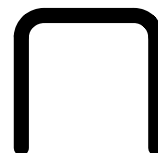
D1



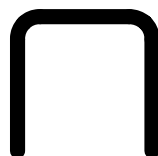
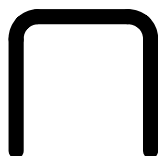
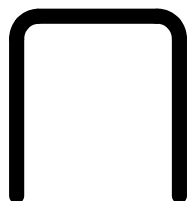
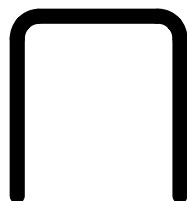
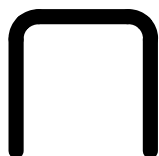
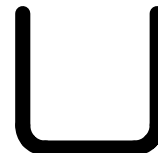
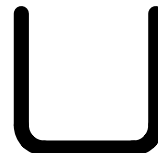
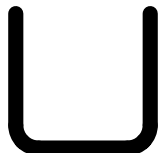
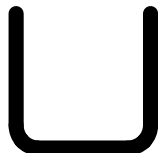
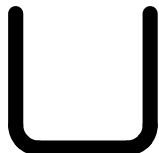
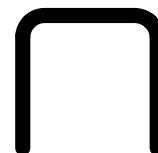
R7



C1



R6



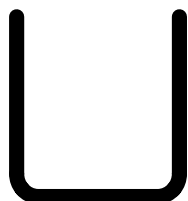
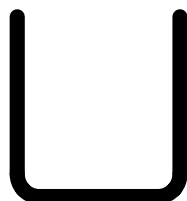
T2



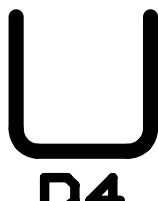
T1



R3



R4



C3



J1