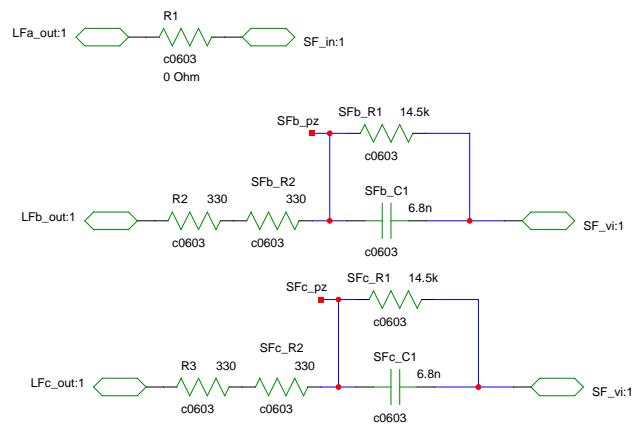
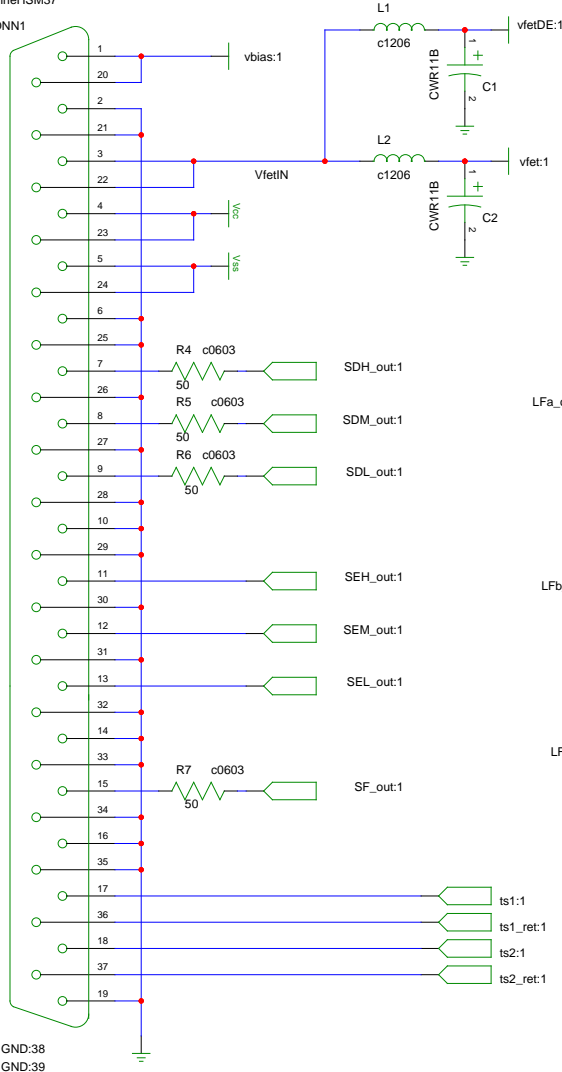


OmneHSM37

CONN1



refdes=PADS

footprint=RADF



net=GND:0
net=LFa_detector:1
net=GND:2
net=LFa_vbias_filtered:3
net=ts2:4
net=ts2_ret:5
net=Vbias:6
net=GND:7
net=vfetDE:8
net=Vcc:9
net=Vss:10
net=GND:11
net=GND:12
net=GND:13
net=SDL_in:14
net=SEL_out:15

net=LFc_detector:16
net=GND:17
net=LFc_vbias_filtered:18
net=ts1:19
net=ts1_ret:20
net=Vbias:21
net=GND:22
net=vfetDE:23
net=Vcc:24
net=Vss:25
net=GND:26
net=GND:27
net=GND:28
net=SDH_in:29
net=SEH_out:30

net=Lfb_detector:31
net=GND:32
net=Lfb_vbias_filtered:33
net=Vbias:34
net=GND:35
net=vfetDE:36
net=Vcc:37
net=Vss:38
net=GND:39
net=GND:40
net=GND:41
net=SDM_in:42
net=SEM_out:43

MSL RAD FEE RADF board

TITLE \$Id: RADF.sch,v 1.6 2007/06/07 21:45:08 bottcher Exp \$

FILE: \$RCSfile: RADF.sch,v \$

REVISION: \$Revision: 1.6 \$

PAGE 1 OF 1

DRAWN BY: Stephan I Böttcher