

$OV_R = 64.2V$, $OV_F = 61.2V$
 $UV_R = 40.0V$, $UV_F = 38.0V$

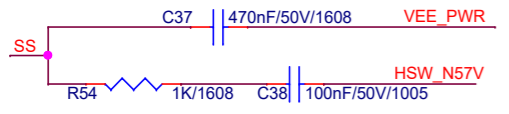
$I_{CL1} = 5A$
 $I_{CL2} = 0.6A$
 $I_{INR_TMR} = 0.3A$

PROG R63 DNI/1005 VEE
 $VSNS_CL1 = 25mV$
 $VSNS_FST = 50mV$

D R55 348K/1608 HSW_N57V
 $VDS_SW = 18.9V$

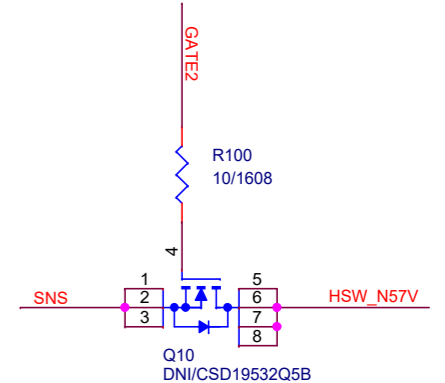
TMR C46 15nF/25V/1005 VEE

Time Out
 if $VDS_SW < 9.45V$, 2.25ms
 if $9.45V < VDS_SW < 18.9V$, 1.125ms
 if $VDS_SW > 18.9V$, 0.225ms



$I_{INR_MAX} (@Cout=792uF) = 0.16A < I_{INR_TMR}$
 $I_{INR} (@Cout=44uF) = 8.8mA$
 Start Time (@VIN_MAX) = 321ms

Option



PAD Share

