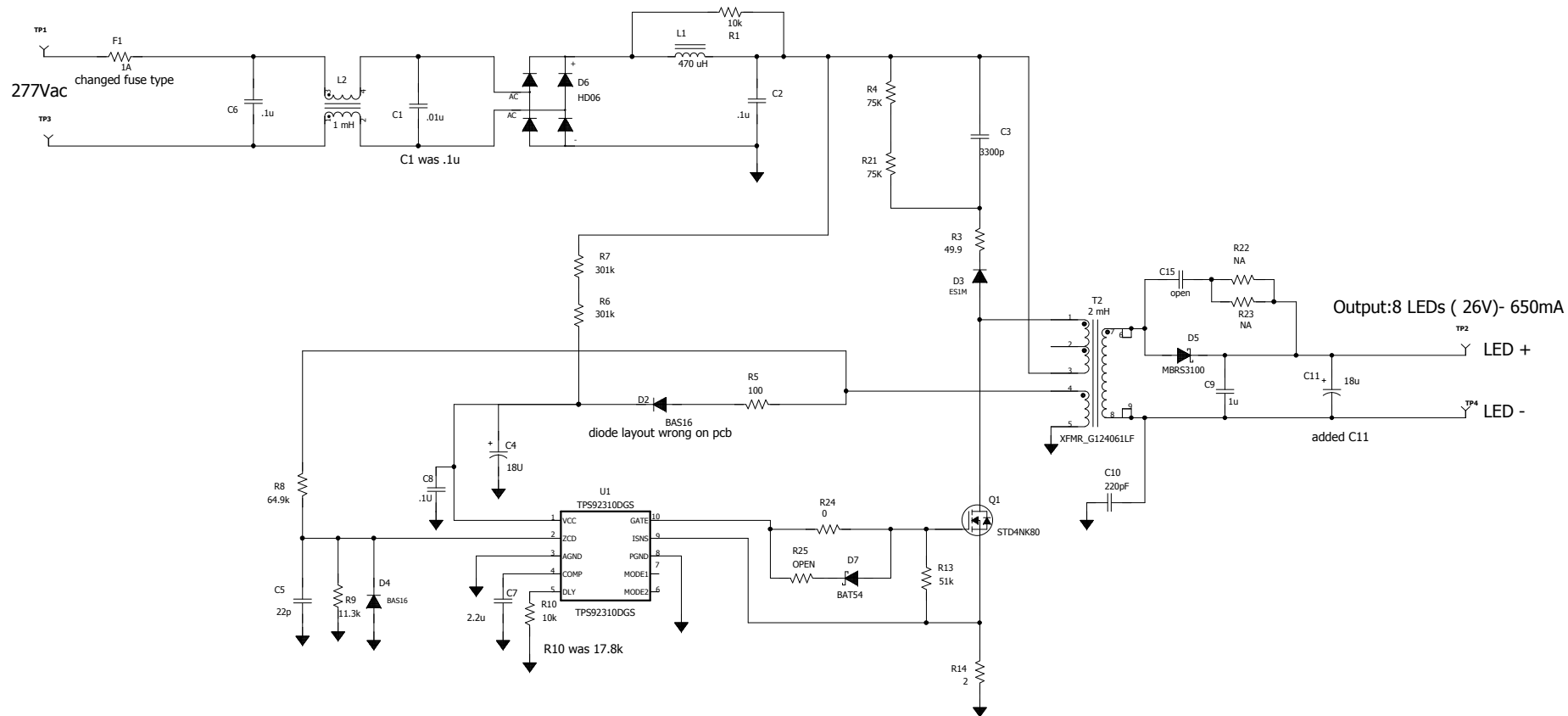


Input Voltage:250Vac to 305Vac



Texas Instruments

Title		
TPS92310for T8 LED lighting reference design		
Size	Number	Rev
C	PMP84	A
Date	9/12/2012	Drawn by Dave Parks
Engineer	D Parks	Sheet 1 of 1
Filename		

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