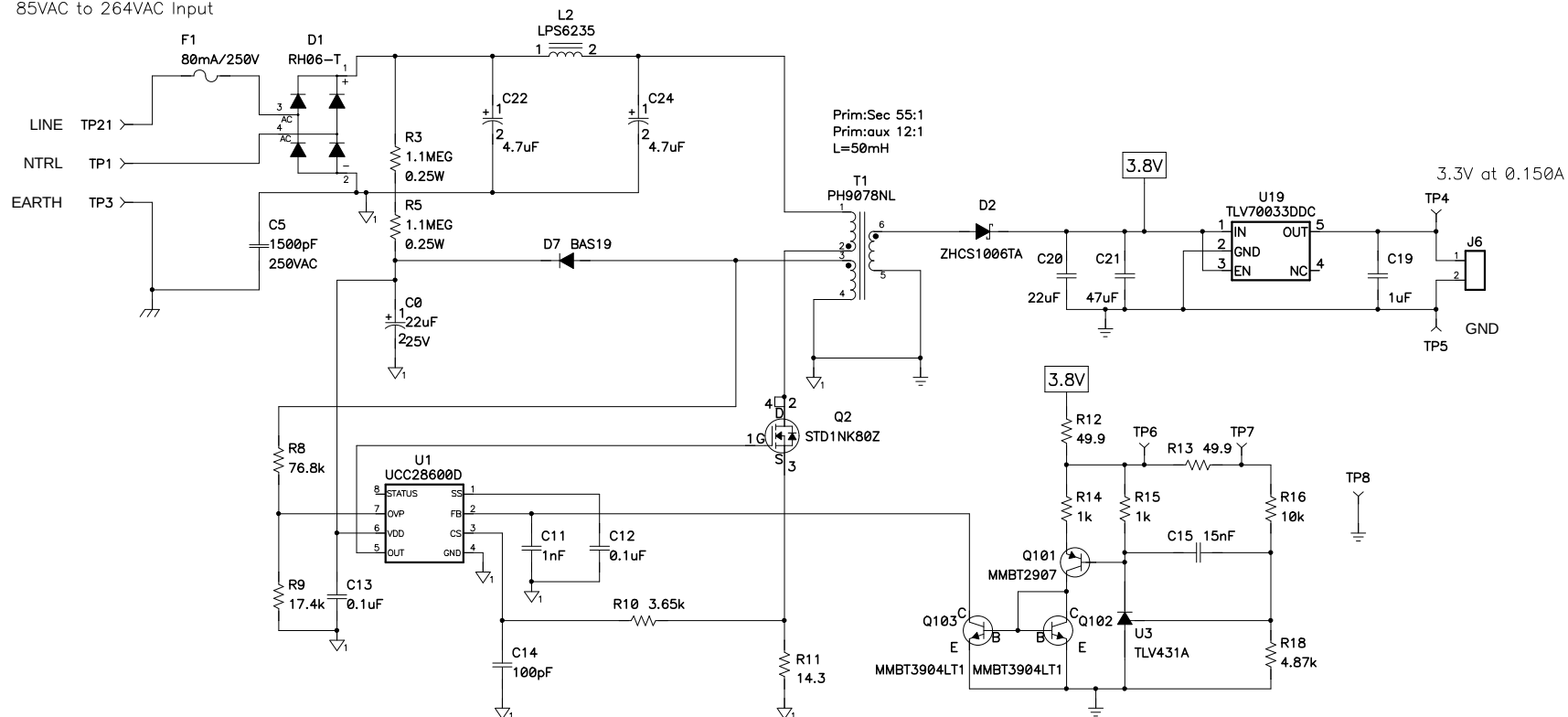


85VAC to 264VAC Input



Notes: To be mounted on PCB from PMP4597.

- Components names higher than 100 are added in this schematic and have to be assembled fitting the existing PCB.
- Cut trace between C5 and NTRL, and add wire from C5 to GND.

TEXAS INSTRUMENTS

Title			0.5W=3.3V@0.150A	
Size	Number	PMP4662		Rev
C				B
Date	Drawn by		P.Scalia	
Filename	PMP4662	Rev	B.sch	Sheet 1 of 1

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