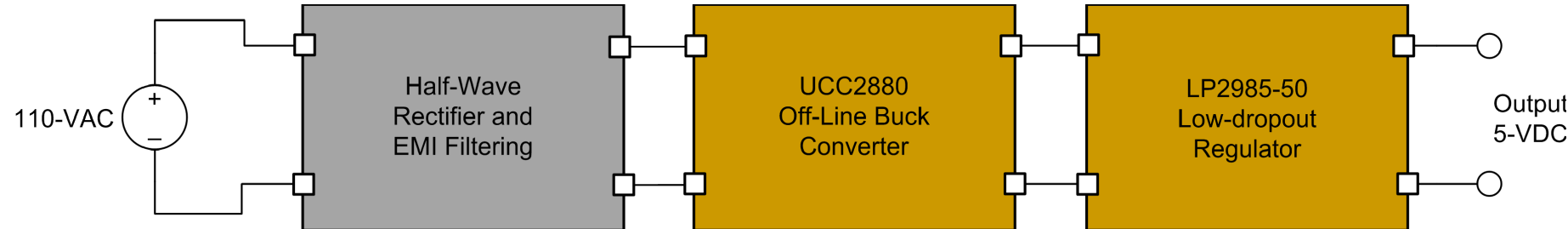


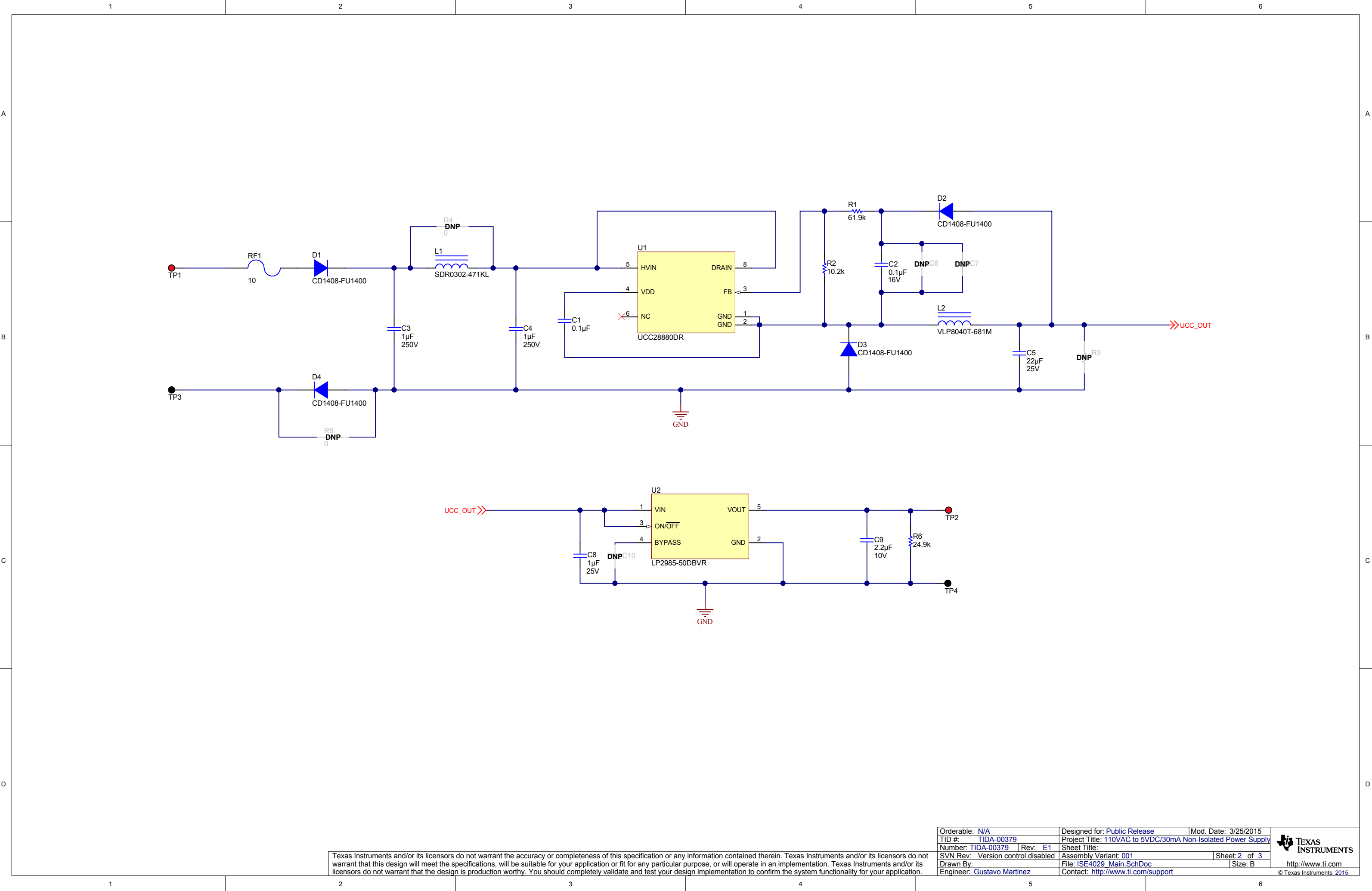
Revision History	
Revision	Notes

System Block Diagram



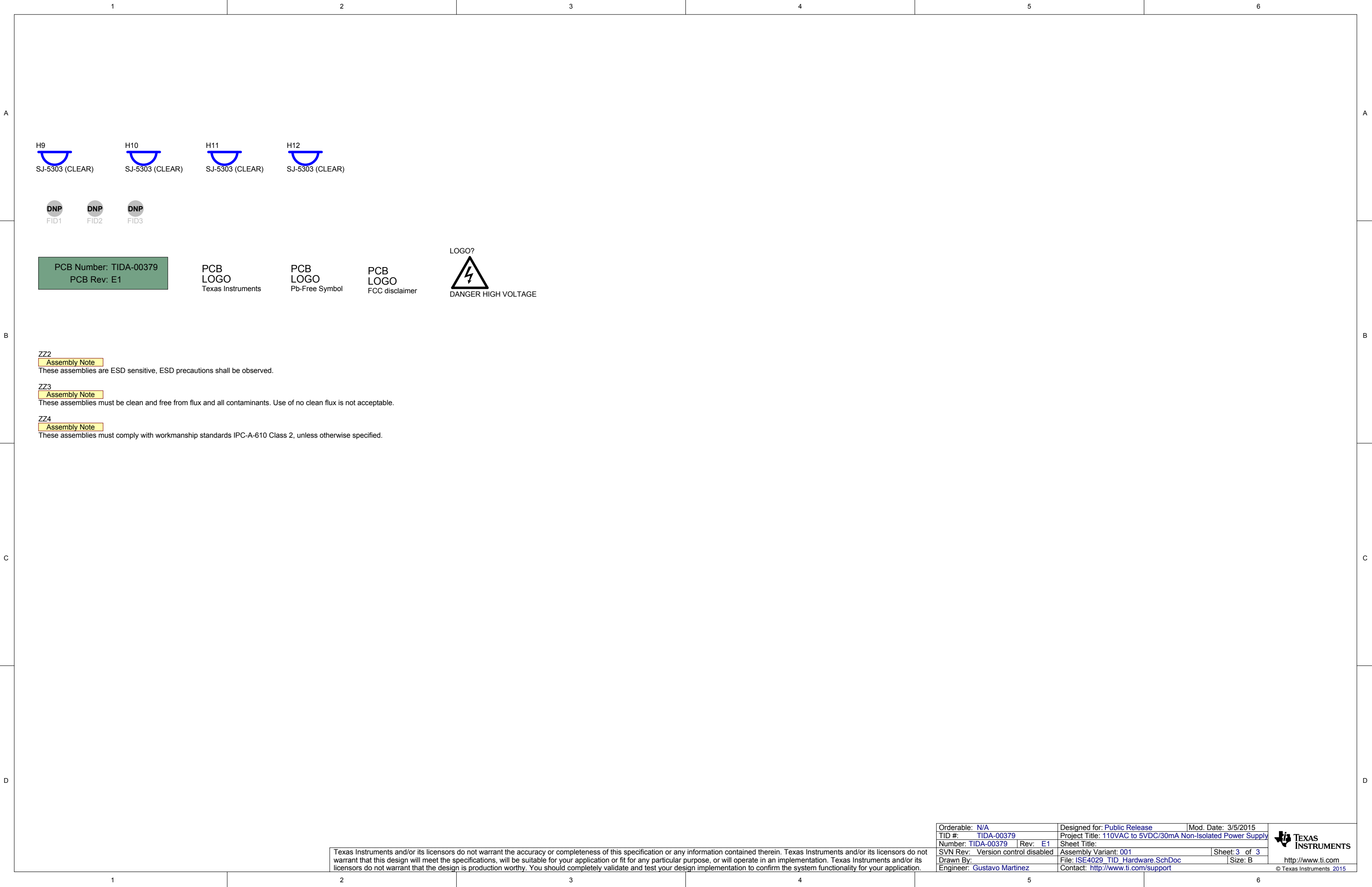
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TID #: TIDA-00379	Project Title: 110VAC to 5VDC/30mA Non-Isolated Power Supply	
Number: TIDA-00379	Rev: E1	Sheet Title:
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 1 of 3
Drawn By:	File: ISE4029_CoverSheet.SchDoc	Size: B
Engineer: Gustavo Martinez	Contact: http://www.ti.com/support	



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TID #: TIDA-00379	Project Title: 110VAC to 5VDC/30mA Non-Isolated Power Supply	
Number: TIDA-00379	Rev: E1	Sheet: 2 of 3
SVN Rev: Version control disabled	Assembly Variant: 001	Size: B
Drawn By:	File: ISE4029 Main.SchDoc	
Engineer: Gustavo Martinez	Contact: http://www.ti.com/support	



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