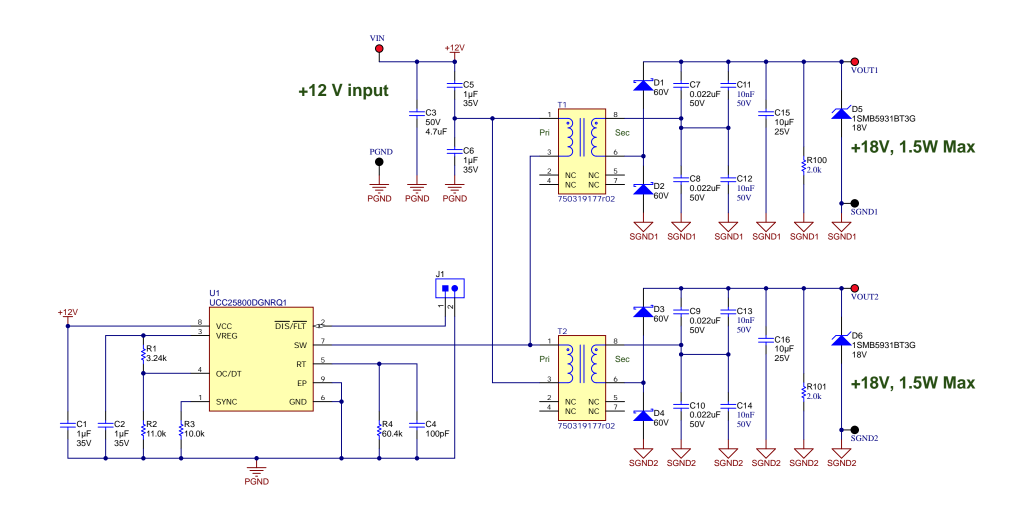
1 2 3 4 5

Assembly Notes:

- 1. R100 and R101 do not have footprints
- 2. PCB Footprints for D5 and D6 are SMA



PCB Number: PMP23240 PCB Rev: A



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PCB PCB LOGO LOGO WEEE logo FCC disclaimer Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

Orderable TID#:
Number:

Drawn B

Drawn B

Engineer

able: ChangeMe in variant		Designed for: Public Release Mod. Date: 8/2/2022		_		
N/A		Project Title: Dual LLC Bias Supply		√i a Texas		
er: PMP23240	Rev: B	Sheet Title:			INSTRUMENTS	
ev: Not in version control		Assembly Variant: 001	Sheet: 1 of 1		INSTRUMENTS	
By:		File: PMP23240.SchDoc		Size: B	http://www.ti.com	
er: Ben Lough		Contact: http://www.ti.com/support			© Texas Instruments 2018	

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