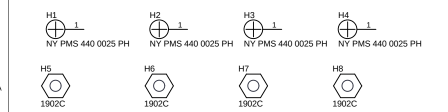


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PCB Number: PMP20904 PCB Rev: A

PCB LOGO FCC disclaimer

Variant/Label Table			
Variant	Label Text		
001			

ZZ1 Label Assembly Note This Assembly Note is for PCB labels only

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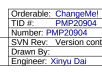
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ZZ2 Assembly Note These assemblies are ESD sensitive, ESD precautions shall be observed.

ZZ3
Assembly Note
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ4 Assembly Note These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.



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warrant that this design will meet the s	pecifications, will be suitable for your application or fit for any particular	purpose, or will operate in an implementation. Texas Instruments and/or its	s Dra	٦١
licensors do not warrant that the desig	n is production worthy. You should completely validate and test your des	sign implementation to confirm the system functionality for your application	. Eng	g
2	2	4		
2	5	4		

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04	Project Title: LM5117 Negative Buck -24Vout			TEXAS		
Rev: A Sheet Title:				TEXAS INSTRUMENTS		
control disabled	Assembly Variant: 001		Sheet: 2 of 2		In STREETED	
	File: PMP20904_REVA_Hardware.SchDoc			ize: B	http://www.ti.com	
	Contact: http://www.ti.com	ontact: http://www.ti.com/support		© Texas Instruments 2017		
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