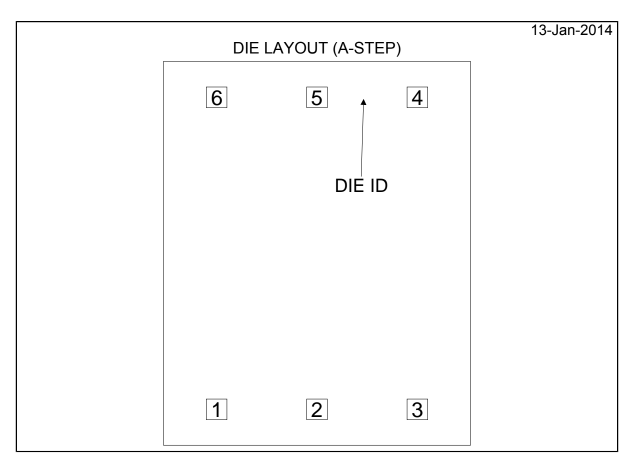


LM71A MDO MCD6000A 1.5C ACCURACY, SPI DIGITAL INTERFACE



DIF/WAFER CHARACTERISTICS

DIE/WAFER CHARA	CIERISTICS						
Fabrication Attributes		General Die Information					
Physical Die Identification	LM71A	Bond Pad Opening Size (min)	68.20μm x 68.20μm				
Die Step	A	Bond Pad Metalization	AL 0.5%CU				
Physical Attributes		Passivation	PECVDOX NITRIDE				
Wafer Diameter	203.2mm	Back Side Metal	BAREBACK				
Die Size (Drawn)	1016.00µm x 1270.00µm 40.0mils x 50.0mils	Back Side Connection	Floating				
Thickness	254.0µm Nominal						
Min Pitch	332.15µm						
Note: All values are rounded to the nearest micron.							
Special Assembly Requir	ements:						



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(Referenced to	Die Bond Pad Coordi o die center, coordinates in		٠, ,	U. = Not U	sed	
Signal Name	Pad Number	X/Y Coordinates		Pad Size		
		Χ	Υ	Χ		Υ
CS/	1	-332	-516	68	Х	68
GND	2	0	-516	68	Х	68
V+	3	332	-516	68	Х	68
SC	4	332	516	68	Х	68
GND	5	0	516	68	х	68
SIO	6	-332	516	68	Х	68



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