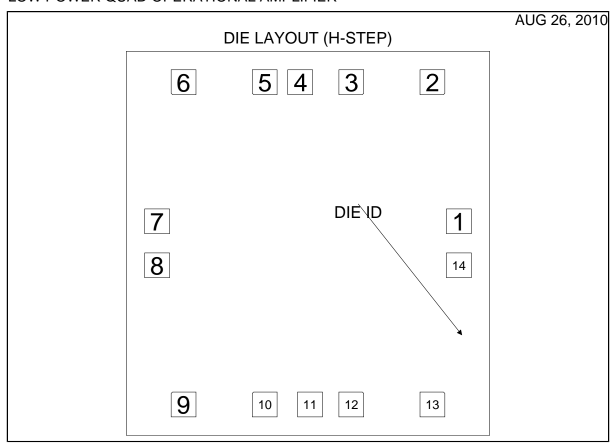


LM124 MDE MCD2590A SMD#5962R9950402V9A LOW POWER QUAD OPERATIONAL AMPLIFIER



DIE/WAFER CHARACTERISTICS

DIE/WAFER CHARA	CTERISTICS		
Fabrication Attributes		General Die Information	
Physical Die	1902H	Bond Pad Opening	92.00µm x 92.00µm
Identification		Size (min)	
Die Step	Н	Bond Pad Metalization	["AL 0.5%CU"]
Physical Attributes		Passivation	VOM ONLY
Wafer Diameter	150mm	Back Side Metal	BAREBACK
Die Size (Drawn)	1346.2µm x 1422.4µm	Back Side Connection	Floating or GND
	53.0mils x 56.0mils		
Thickness	330µm Nominal		
Min Pitch	127µm		
Note: All values are roun	ded to the nearest micron	•	
Special Assembly Requi	rements:		
1			



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Die Bond Pad Coordinate Locations(H-Step) (Referenced to die center, coordinates in μm) NC = No Connection, N.U. = Not Used Signal Name Pad Number X/Y Coordinates Pad Size Υ Χ Χ Output 1 1 559 82 92 92 Х Input 1-2 92 461 597 92 Х Input 1+ 3 161 597 92 92 Χ V+ 4 -29 92 92 597 Х Input 2+ 5 -161 597 92 92 Х Input 2-6 92 92 -461 597 Х Output 2 7 92 92 -559 82 Х Output 3 8 92 92 -559 -82 Х Input 3-9 -461 -597 92 92 Χ Input 3+ 10 -161 -597 92 Х 92 Gnd 11 92 92 8 -597 Χ Input 4+ 12 161 -597 92 Х 92 Input 4-13 461 -597 92 92 Х Output 4 14 559 -82 92 92 Х



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