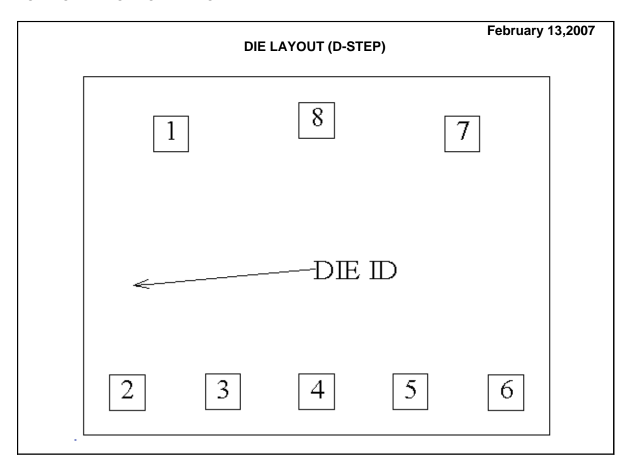


LM158A MDS MCD2460A LOW POWER DUAL OPERATIONAL AMPLIFIER



DIE/WAFER CHARACTERISTICS

NEWALEK GIJAKAG LEKIG 1100							
Fabrication Attributes		General D	General Die Information				
Physical Die Identification	LM158D	Bond Pad Opening Size (min)	92μm x 92μm				
Die Step	D	Bond Pad Metalization	ALUMINUM				
Phys	Physical Attributes		VOM				
Wafer Diameter	150mm	Back Side Metal	Bare Back				
Die Size (Drawn)	1219μm x 940μm 48.0mils x 37.0mils	Back Side Connection	Floating				
Thickness	330μm Nominal						
Min Pitch	244µm Nominal						

Special Assembly Requirements:	
Note: Actual die size is rounded to the nearest micron.	



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	Die Bond Pa	d Coordinate	Locations (D	-Step)		
(Referenced	to die center, coord	linates in µm) 🖊	NC = No Connec	ction, N.	$U_{\cdot} = No^{\circ}$	t Used
SIGNAL	PAD#	X/Y CO	PAD SIZE			
NAME	NUMBER	Х	Υ	Х		<u> </u>
OUTPUT A	1	-381	320	92	х	92
INPUT A -	2	-496	-357	92	х	92
INPUT A +	3	-245	-355	92	х	92
GND	4	0	-355	92	Х	92
INPUT B +	5	245	-355	92	Х	92
INPUT B -	6	496	-357	92	х	92
OUTPUT B	7	381	320	92	х	92
V+	8	0	355	92	х	92



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