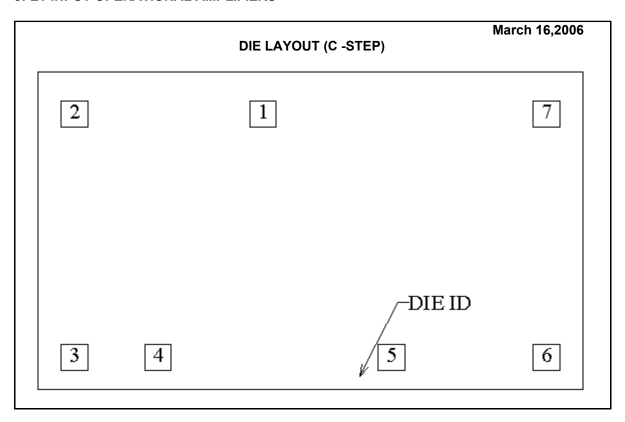


LF156 MD8 MW8 JFET INPUT OPERATIONAL AMPLIFIERS



DIE/WAFER CHARACTERISTICS

DIE/WAI EK CHAKACTEKIOTICS							
Fabrication Attributes		General Die Information					
Physical Die Identification	156C	Bond Pad Opening Size (min)	91μm x 91μm				
Die Step	С	Bond Pad Metalization	Al_ 0.5%Cu				
Phys	Physical Attributes		PECVDOX+NITRIDE				
Wafer Diameter	150mm	Back Side Metal	BARE BACK				
Die Size (Drawn)	1880μm x 1092μm 74.0mils x 43.0mils	Back Side Connection	Floating				
Thickness	330µm Nominal						
Min Pitch	287µm Nominal						

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



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	Die Bond Pad Coordinate Locations (C -Step)								
(Referenced	to die center, coordi	nates in μm) <mark>N</mark>	C = No Connec	tion, <mark>N.U</mark>	= Not	Used			
SIGNAL	PAD#	X/Y COO	PAD SIZE						
NAME	NUMBER	X	Υ	Х		Υ			
Balance	1	-163	402	91	Х	91			
IN-	2	-813	402	91	X	91			
IN+	3	-813	-436	91	X	91			
V-	4	-526	-436	91	X	91			
Balance	5	279	-436	91	Х	91			
Output	6	813	-436	91	X	91			
V+	7	813	402	91	X	91			



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