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Texas Instruments High Rel Products Reliability Report

Device Type/Device Family: OPA2333JD

Package Type: JD (8 pin Ceramic DIP)

Wafer Fabrication Facility: Ti DMOS5

Assembly/Test Facility: Millennium Microtech

Reporting Period: 04/12

Biased Life Test

Test Method: JESD22-A108 Test Condition: 210°C / 1000 hours

Sample Size: 45 Rejects: 0

Activation Energy (eV): .5
Equivalent Device Hours: 45000
Failure Rate (FIT)*: 20491

^{* 60%} confidence level of random failure rate during nominal 1000 hour life based on test sample size. This not based on wear out failure mechanisms which will begin to affect above the 1000 hr test limit.

Group B Tests (Weekly by Package Family) Description Condition Referenced Method Sample Size/Rejects B1 Resistance to Mil Std 883 3/0 Solvents Method 2015						
B2	*					
Bond strength Test condition F (FC) Mil Std 883 22/0-3/0 Method 2011/2019/2027	*					
B3						
Solderability Soldering temperature Mil Std 883 22/0 of 245C±5 Method 2003						
Group C Test (Per 3 Month Period by Family)						
Description Condition Referenced Method Sample Size/Rejects						
Steady-state life test 125C/1000Hrs Mil Std 883 4.6V Method 1005						
End point electrical 45/0	*					

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Description D1	Group D Tests (Ann Condition	nually by Package Family) Referenced Method	Sample Size/Rejects	
Physical Dimensions		Mil Std 883 Method 2016	15/0	*
D2 Lead Integrity		Mil Std 883 Method 2004 & 2028	45/0	*
Seal(Fine and Gross)		Mil Std 883 Method 1014	45/0	*
D3		Wiction 1014		
Thermal Shock	-65°C to +150°C 15 cycles	Mil Std 883 Method 1011		
Temperature Cycle	-65°C to +150°C 100 cycles	Mil Std 883 Method 1010		*
Moisture Resistance	•	Mil Std 883 Method 1004		
Seal(Fine and Gross)		Mil Std 883		*
Visual examination		Method 1014 Mil Std 883		
Visual examination		Method 1004 &1010		
End point electrical D4			15/0	*
Mechanical Shock		Mil Std 883		
Variable Freq		Method 2002 Mil Std 883		*
Variable Freq		Method 2007		
Constant acceleration		Mil Std 883		
0 1		Method 2001		*
Seal		Mil Std 883 Method 1014		^
Visual Examination		Mil Std 883		
		Method 2009		
End point electrical D5			15/0	*
Salt Atmosphere		Mil Std 883		
Cool		Method1009		*
Seal		Mil Std 883 Method 1014		
Visual Examination		Mil Std 883	15/0	
		Method 1009		
D6				
Internal Water Vapor		Mil Std 883 Method1018	3/0	
D7				
Adhesion of Lead		Mil Std 883	15/0	
Finish		Method 2025		

Supplemental Device Characteristics

Die Revision:	С	Assembly Site:	MMT
Master Die:	COPA2333CANH	Package Type:	JD
Wafer Fab:	DMOS5	Pin Count:	8
Fab Technology:	HPA07	Mold Compound:	Ceramic
Fab Process:	HPA07	Mount Compound:	JM7000
Process Code:	N/A	Bond:	Al
Passivation:	Nitride	Lead Composition:	Kovar
Lead Finish:	Διι		

Lead Finish: Au

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