

Post Office Box 84 Sherman, Texas 75090 6412 Highway 75 South Sherman, Texas 75090

(903) 868-7111

Texas Instruments High Rel Products Reliability Report

Device Type/Device Family: INA271SHKJ/INA271SHKQ

Package Type: 8CFP/8CSOIC

Wafer Fabrication Facility: Ti Sherman

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.

| Description | Group B Tests (Wee Condition | kly by Package Family) Referenced Method | Sample Size/Rejects | | |
|---|---------------------------------|---|---------------------|---|--|
| B1 Resistance to Solvents B2 | | Mil Std 883 Method 2015 | 3/0 | * | |
| Bond strength | Test condition F (FC) | Mil Std 883 Method 2011/2019/2027 | 22/0-3/0 | * | |
| B3 | | | 00/0 | | |
| Solderability | Soldering temperature of 245C±5 | Mil Std 883 Method 2003 | 22/0 | | |
| Group C Test (Per 3 Month Period by Family) | | | | | |
| Description C1 | Condition | Referenced Method | Sample Size/Rejects | | |
| Steady-state life test | 125C/1000Hrs 4.6V | Mil Std 883 Method 1005 | | | |
| End point electrical | | Monied 1000 | 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 Package Type: CFP/CSOIC Master Die: JINA271AAH Wafer Fab: She Pin Count: 8 Fab Technology: **BiCMOS** Mold Compound: Ceramic Fab Process: LBC-SOI Mount Compound: JM7000 Process Code: Bond: ΑI N/A Passivation: 6kA MLO/11kA Nitride Lead Composition: Kovar

Lead Finish: Au

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