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RENESAS SEMICONDUCTOR RELIABILITY REPORT

APPLICATION: High Quality SERIES: NP series(MOSFET) DEVICE: Refer to Product List

> Quality Assurance Div. Renesas Electronics Corporation

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Reliability Test Results

The reliability evaluation of this product conforms to AEC-Q101, and the results of representative evaluation items are reported below.

| TEST ITEM | Abrv | TEST CONDITION | Test Results | | |
|-----------------------------------------------------------------------------------------------------------------|--------------------|---------------------------------------------------------------------------|--------------|----------------|---------|
| | | | Lot | Sample Size | Failure |
| High Temperature Reverse Bias | HTRB | Tch=175°C, VDSS=Maximum rating, 1,000h | 3 | 231 | 0 |
| High Temperature Gate Bias | HTGB | Tch=175°C, VGSS=-20V, 1,000h | 3 | 231 | 0 |
| Temperature Cycling | тс | Ta=-55°C~+150°C, 1,000cycles | 3 | 231 | 0 |
| Autoclave | AC | Ta=121°C, 100%RH, 100h | 3 | 231 | 0 |
| High Humidity High Temperature Reverse Bias | H ³ TRB | Ta=85°C, 85%RH, VDSS=Maximum rating, 1,000h | 3 | 231 | 0 |
| Intermittent operating Life | IOL | ΔTc=100°C, 10kcycles | 3 | 231 | 0 |
| ESD Characterization (HBM) | НВМ | C=100pF, R=1.5KΩ, ±1,000V | 1 | 30 | 0 |
| ESD Characterization (CDM) | CDM | ±1000V | 1 | 30 | 0 |
| Solderability | SD | 245°C, 5s. , 95% solder coverage minimum | 3 | 30 | 0 |
| Estimated failure rate | | Estimated failure rate:5Fit or less •Tch= 55°C •Ea = 0.7eV •C.L. = 60% | | | |
| Reliability test results may inclu MSL Preconditioning was perfo | | n family representative products. o TC & AC & H3TRB & IOL. | | | |
| <judgement criteria=""> Electrical characteristics descri (Solderability test is excluded.)</judgement> | bed in the d | delivery specification. | | | |

<Preconditioning Details> 125°C, 24h →85°C 85%RH, 168h(JEDEC MSL1) → Reflow(260°C×10s, 220°C×60~120s, 3time)

Product List

| No. | DEVICE |
|-----|-------------------|
| 1 | NP100P04PDG-E1-AY |
| 2 | NP100P04PDG-E2-AY |
| 3 | NP100P04PLG-E1-AY |
| 4 | NP100P04PLG-E2-AY |
| 5 | NP100P06PDG-E1-AY |
| 6 | NP100P06PDG-E2-AY |
| 7 | NP100P06PLG-E1-AY |
| 8 | NP100P06PLG-E2-AY |
| 9 | NP36P04KDG-E1-AY |
| 10 | NP36P04KDG-E2-AY |
| 11 | NP36P06KDG-E1-AY |
| 12 | NP36P06KDG-E2-AY |
| 13 | NP50P04KDG-E1-AY |
| 14 | NP50P04KDG-E2-AY |
| 15 | NP50P06KDG-E1-AY |
| 16 | NP50P06KDG-E2-AY |
| 17 | NP83P04PDG-E1-AY |
| 18 | NP83P04PDG-E2-AY |
| 19 | NP83P06PDG-E1-AY |
| 20 | NP83P06PDG-E2-AY |
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