| CONFIRM ERISTICS 100 mA 100 V | TEST METHOD Y AND BY MEASURING INSTRUM ED VISUALLY. (DC OR 1000 Hz) DC. | °C ⁽¹⁾ HUN STO TEN STO HUN IFICATIONS | REC ACCORDING TO DRA | RELATIVE HUMIDITY 9 -10 °C to 60 40 % to 70 % QUIREMENTS | °C ⁽²⁾ | |
|---|--|---|---|--|--|---|
| URRENT VISUALL CONFIRM ERISTICS 100 mA 100 V 150 V | 0.3 A SPEC TEST METHOD Y AND BY MEASURING INSTRUM ED VISUALLY. (DC OR 1000 Hz) DC. | TEN STO HUN IFICATIONS | MPERATURE RANGE DRAGE MIDITY RANGE REC ACCORDING TO DRA | 40 % to 70 % QUIREMENTS | (2) QT × | AT × |
| VISUALL CONFIRM ERISTICS 100 mA 100 V 150 V | SPEC TEST METHOD Y AND BY MEASURING INSTRUM ED VISUALLY. (DC OR 1000 Hz) DC. | HUN IFICATIONS | MIDITY RANGE REC ACCORDING TO DRA | QUIREMENTS | QT × | × |
| CONFIRM ERISTICS 100 mA 100 V 150 V | TEST METHOD Y AND BY MEASURING INSTRUM ED VISUALLY. (DC OR 1000 Hz) DC. | | REC ACCORDING TO DRA | | × | × |
| CONFIRM ERISTICS 100 mA 100 V 150 V | Y AND BY MEASURING INSTRUM ED VISUALLY. (DC OR 1000 Hz) DC. | MENT. | ACCORDING TO DRA | | × | × |
| CONFIRM ERISTICS 100 mA 100 V 150 V | ED VISUALLY. (DC OR 1000 Hz) DC. | VENT. | | WING. | | - |
| CONFIRM ERISTICS 100 mA 100 V 150 V | ED VISUALLY. (DC OR 1000 Hz) DC. | NENT. | | WING. | | - |
| ERISTICS 100 mA 100 V 150 V | (DC OR 1000 Hz) DC. | | 60 m Q MAX | | × | > |
| 100 mA 100 V 150 V | DC. | | 60 mQ MAX | | | |
| 100 V 150 V | DC. | | 60 m Q MAX | | | |
| 150 V . | | | 60 mΩ MAX . | | × | - |
| | | 100 V DC. | | 00 MΩ MIN. | | - |
| CTERISTICS | 150 V AC FOR 1 min. | | NO FLASHOVER OR | LASHOVER OR BREAKDOWN. | | > |
| | | | | | | |
| MEASURE | D BY APPLICABLE CONNECTOR. | | INSERTION FORCE | | × | - |
| ITHDRAWAL FORCES ECHANICAL OPERATION 50 TIMES INSERTIONS AND EXTRACTIONS. | | LONS | WITHDRAWAL FORCE: 6.5 N MIN. 1) CONTACT RESISTANCE: 70 mΩ MAX. | | - <u>.</u> | |
| 50 TIM | SU TIMES INSERTIONS AND EXTRACTIONS. | | 2) NO DAMAGE, CRACK AND LOOSENESS OF | | × | - |
| | | | PARTS. | | | |
| (IBRATION FREQUENCY 10 TO 55 TO 10 Hz, SINGLE AMPLITUDE: 0.75 mm, 10 CYCLES FOR 3 AXIAL DIRECTIONS. | | | | | | - |
| | | JLEδ | 2) NU DAMAGE, CRACK AND LOUSENESS OF PARTS. | | | |
| | | 3 | | | × | - |
| AT 3 TI | MES FOR 3 BOTH AXIAL DIREC | CTIONS. | | | | |
| | | | | | | |
| EXPOSED | EXPOSED AT 40 °C, 90 TO 95 %, 96 h. | | | | × | - |
| TEMPERAT | TEMPERATURE: $-55 \rightarrow +85 \circ c$ | | | | ~ | _ |
| TIME UNDER 5 | : 30 \rightarrow 30 min. CYCLES. | | PARTS. | | | |
| - | | 1 2 10 3 1111) | 1) CONTACT RESIST | ANCE : 70 mo MAX | ~ | - |
| | , | | 2) NO DAMAGE, CRA | | ^ | |
| | | | | | × | - |
| | | 2) NO HEAVY CORROSION. | | × | - | |
| | | | | | × | - |
| F | 1) REFLOW SOLDERING: PEAK TMP : 250 °C MAX REFLOW TMP: 220 °C MIN FOR 60sec 2) SOLDERING IRONS: 360 °C MAX FOR 5 sec | | NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL. | | × | - |
| ITYSOLDERED AT SOLDER TEMPERATURE 240 °C FOR IMMERSION DURATION, 3 sec. | | A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE | | × | - | |
| | FREQUENC SINGLE / FOR 3 A/ 490 m/s ² AT 3 TI ARACTERISTI EXPOSED TEMPERAT TIME UNDER 5 (RELOCATI EXPOSED EXPOSED EXPOSED (TEST STA 1) REFLOW F 2) SOLDERED | FREQUENCY 10 T0 55 T0 10 Hz, SINGLE AMPLITUDE: 0.75 mm, 10 CYG FOR 3 AXIAL DIRECTIONS.490 m/s², DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 BOTH AXIAL DIREGARACTERISTICSEXPOSED AT 40 °C. 90 T0 95 %, 96TEMPERATURE: $-55 \rightarrow +85 \text{ °C}$ TIME : 30 \rightarrow 30 min. UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER:WITHIN EXPOSED AT -55 °C , 96 hEXPOSED AT $+85 \text{ °C}$, 96 hEXPOSED AT $+85 \text{ °C}$, 96 hEXPOSED AT -55 °C , 96 hEXPOSED AT $+85 \text{ °C}$, 96 hEXPOSED IN 5 % SALT WATER SPRAY FEXPOSED IO ppm FOR 96 h. (TEST STANDARD:JIS C 60068)1) REFLOW SOLDERING: PEAK TMP : 250 °C MAX REFLOW TMP: 220 °C MIN FOR 2) SOLDERING IRONS: 360 °C MAX FOR | FREQUENCY 10 T0 55 T0 10 Hz, SINGLE AMPLITUDE: 0.75 mm, 10 CYCLES FOR 3 AXIAL DIRECTIONS.490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 BOTH AXIAL DIRECTIONS.IARACTERISTICSEXPOSED AT 40 °C, 90 T0 95 %, 96 h.TEMPERATURE: $-55 \rightarrow +85 \ ^{\circ}C$ TIME : 30 \rightarrow 30 min. UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER:WITHIN 2 TO 3 min)EXPOSED AT $-55 \ ^{\circ}C$, 96 hEXPOSED AT $-55 \ ^{\circ}C$, 96 hEXPOSED AT $+85 \ ^{\circ}C$, 96 hEXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.EXPOSED 10 ppm FOR 96 h. (TEST STANDARD:JIS C 60068)1) REFLOW SOLDERING: PEAK TMP : 250 °C MAX REFLOW TMP: 220 °C MIN FOR 60sec 2) SOLDERING IRONS: 360 °C MAX FOR 5 sec.SOLDERED AT SOLDER TEMPERATURE | 2) NO DAMAGE, CR4 PARTS. FREQUENCY 10 T0 55 T0 10 Hz, SINGLE AMPLITUDE: 0.75 mm, 10 CYCLES FOR 3 AXIAL DIRECTIONS. 1) NO ELECTRICAL 2) NO DAMAGE, CR4 PARTS. 490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 BOTH AXIAL DIRECTIONS. 1) CONTACT RESIST 2) INSULATION RES ARACTERISTICS 1) CONTACT RESIST 2) INSULATION RES TEMPERATURE: -55 → +85 °C TIME : 30 → 30 min. UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER:WITHIN 2 TO 3 min) 1) CONTACT RESIST 2) NO DAMAGE, CR4 PARTS. EXPOSED AT -55 °C, 96 h 1) CONTACT RESIST 2) NO DAMAGE, CR4 PARTS. EXPOSED AT +85 °C, 96 h 1) CONTACT RESIST 2) NO DAMAGE, CR4 PARTS. EXPOSED AT +85 °C, 96 h 1) CONTACT RESIST 2) NO DAMAGE, CR4 PARTS. EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. (TEST STANDARD: JIS C 60068) 1) CONTACT RESIST 2) NO HEAVY CORRO EXPOSED 10 ppm FOR 96 h. (TEST STANDARD: JIS C 60068) NO DEFORMATION CORPORED AT PEAK TMP : 250 °C MAX REFLOW TMP: 220 °C MIN FOR 60sec 2) SOLDERING IRONS: 360 °C MAX FOR 5 sec. NO DEFORMATION COA | 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. FREQUENCY 10 T0 55 T0 10 Hz, SINGLE AMPLITUDE: 0.75 mm, 10 CYCLES FOR 3 AXIAL DIRECTIONS. 1) NO ELECTRICAL DISCONTINUITY OF 1 µs. 400 m/s², DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 BOTH AXIAL DIRECTIONS. 1) CONTACT RESISTANCE : 70 mΩ MAX. ARACTERISTICS 2) INSULATION RESISTANCE : 70 mΩ MAX. EXPOSED AT 40 °C, 90 T0 95 %, 96 h. 1) CONTACT RESISTANCE : 100 MΩ MIN. TEMPERATURE: -55 → +85 °C TIME : 30 → 30 min. UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER:WITHIN 2 TO 3 min) 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. EXPOSED AT -55 °C, 96 h 1) CONTACT RESISTANCE : 70 mΩ MAX. EXPOSED AT +85 °C, 96 h 1) CONTACT RESISTANCE : 70 mΩ MAX. EXPOSED AT +85 °C, 96 h 1) CONTACT RESISTANCE : 70 mΩ MAX. EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. 1) CONTACT RESISTANCE : 70 mΩ MAX. I) NO HEAVY CORROSION. 2) NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL. EXPOSED 10 ppm FOR 96 h. (TEST STANDARD JIS C 60068) NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL. PEAK TMP : 250 °C MAX REFLOW TMP: 220 °C MIN FOR 60sec 2) SOLDERING IRONS: 360 °C MAX FOR 5 sec. NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL. SOLDERED AT SOLDER TEMPERATURE 240 °C FOR IMMERSION DURATION, 3 sec. A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE | 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. FREQUENCY 10 T0 55 T0 10 Hz, SINGLE AMPLITUDE: 0.75 mm, 10 CYCLES FOR 3 AXIAL DIRECTIONS. 1) NO ELECTRICAL DISCONTINUITY OF 1 μs. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. × 490 m/s², DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 BOTH AXIAL DIRECTIONS. × IARACTERISTICS × EXPOSED AT 40 °C, 90 T0 95 %, 96 h. 1) CONTACT RESISTANCE : 70 mΩ MAX. 2) INSULATION RESISTANCE: 100 MΩ MIN. 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. × TEMPERATURE: -55 → +85 °C TIME : 30 → 30 min. UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER:WITHIN 2 TO 3 min) 1) CONTACT RESISTANCE : 70 mΩ MAX. 2) INSULATION RESISTANCE : 70 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. × EXPOSED AT +85 °C, 96 h 1) CONTACT RESISTANCE : 70 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. × EXPOSED AT +85 °C, 96 h 1) CONTACT RESISTANCE : 70 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. × EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. (TEST STANDARD: JIS C 60068) 1) CONTACT RESISTANCE : 70 mΩ MAX. 2) NO HEAVY CORROSION. × EXPOSED 10 ppm FOR 96 h. (TEST STANDARD: JIS C 60068) NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL. × I) REFLOW SOLDERING: PEAK TMP : 250 °C MAX REFLOW TMP : 250 °C MAX REFLOW TMP : 250 °C MAX REFLOW TMP : 250 °C MAX FOR 5 sec. NO DEFORMATION OF CASE OF EX |

FORM HD0011-2-1