| \triangle 1 | RE-F-06478 | Hussian makeumaksia maksi Abahasaan asaa at | J.M m.n | 199.1 | 7.29 | | | vijetikator atutoromakionatika area ombaromatika | | | | t- |
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| | TION | A Page 1 | <u> </u> | | · '14 | минина | | CONTRACTOR IN CONTRACTOR I | | <u> </u> | | |
| APPLICA | TION STAND | | | | | T | CT/NO A/N | E TEMPERATURE | | | Maria de la companya | |
| | TEMPERATURE F | | -55 ℃ TO 85 ℃ | | | | | RANGE | | -10 °C TO 60 ℃ | | |
| | | HILL THE STREET | 3001000 | | | | | TING HUMIDITY | RELATIVE HUMIDITY: 95 9 | | | /AX |
| RATING | VOLTAGE | | AC 50 V | | | | RANGE | (NO DEW CONDENSATION IS PERMITTED) | | TION IS | ; | |
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| | | | S | PEC | IFICAT | rioi | NS | | | | | |
| | ITEM | * | TEST MET | HOD |) | summent de d e | *************************************** | REQUIP | REMENT | | la | ΓA |
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| | EXAMINATION | VISUALLY ANI | D BY MEASU | IRING | INSTRUM | ENT. | ACCOF | RDING TO DRAV | VING | *************************************** | To | TO |
| MARKING | | CONFIRMED VISUALLY. | | | | | | | | | | tō |
| ELECTR | ICAL CHARAC | TERISTICS | | eneckse kontik (astron — | den se malamondamon ser ancunya | - Crimentos Pares | линициканинали нн | RECT NITET ELI ILIMENT NEVENCIANI E UPI HOMBE PERMINEN | ини жения пистем поличения поличен | EMMERICAN ALPRESIA DE LA COMPANSIÓN DE L | | 1 |
| ··· | RESISTANCE | 100 mA (DC O | | | | | 60 mΩ | MAX. | ************************************** | | To | TO |
| INSULATION RESISTANCE | | 100 V DC. | | | | нининнийни | 100 ΜΩ ΜΙΝ. | | | | Τŏ | |
| VOLTAGE PROOF | | 150 V AC FOR 1 min. | | | | | | NO FLASHOVER OR BREAKDOWN. | | | | |
| MECHANICAL CHARA | | п риментительностический высоды | | | *************************************** | | The state of the s | | | | | |
| | TION AND | | | LE CO | NNECTO | ₹ | INSER | TION FORCE: | 40.8 N | MAX | То | 1_ |
| WITHDRAWAL FORCES | | MEASURED BY APPLICABLE CONNECTOR. | | | | | | WITHDRAWAL FORCE: 1.7 N MIN. | | | | |
| | | 50 TIMES INSERTION AND EXTRACTIONS. | | | | | 1)CON | 1)CONTACT RESISTANCE: 70 mΩ MAX. | | | | |
| | | | | | | | 2) NO [| 2) NO DAMAGE, CRACK AND LOOSENESS | | | | |
| | | | | | | | OF PART. | | | | | |
| VIBRATIO | N | FREQUENCY: 10 TO 55 Hz, SINGLE | | | | | 1)NO E | LECTRICAL DIS | CONTINU | ITY OF | 1 | T |
| | | AMPLITUDE: 0.75 mm, - m/s ² | | | | | 1 μ | 1 μs MIN. | | | | |
| | | AT 10 CYCLES FOR 3 DIRECTIONS. | | | | | 2)NO D | 2)NO DAMAGE, CRACK AND LOOSENESS | | | | |
| SHOCK | | 490 m/s ² DURATION OF PULSE 11 ms AT 3 | | | | | OF PART. | | | | O | T |
| | | TIMES FOR 3 | DIRECTIONS | S | | | | | | | | |
| ENVIRO I | MENTAL CH | ARACTERIS | TICS | | | an Resident (III) (III) (III) | | | | | | |
| DAMP HE | | EXPOSED AT 40±2 °C, 90~95 %, 96 h. | | | | | 1)CON | TACT RESISTAN | ICE: 70 m: | Ω ΜΑΧ. | 0 | ***** |
| (STEADY STATE) | | | | | | | 2)INSU | LATION RESIST | ANCE: 10 | 0 MΩ MIN. | 1 | 1 |
| RAPID CH | IAGE OF | TEMPERTURE -55→15~35→ 85→15~35°C | | | |) - MAXIMUM (C) PROPERTY | 3)NO D | AMAGE, CRACI | K AND LO | OSENESS | | 1 |
| TEMPERTURE | | TIME 30→ 2~ 3→ 30→ 2~ 3 min. | | | | | OFP | ART. | | | 0 | 4 |
| | | UNDER 5 CYCLES. | | | | | | | | | | |
| DRY HEAT | | EXPOSED AT 85 °C, 96 h. | | | | | 1)CONTACT RESISTANCE: 70 mΩ MAX. | | | | | T |
| COLD | | EXPOSED AT -55 °C, 96 h. | | | | | 2)NO D | AMAGE, CRACI | K AND LO | SENESS | 0 | |
| | NAMES AND ASSESSMENT OF THE PARTY OF THE PAR | | | | | | OF P | ART. | *************************************** | | | |
| CORROSION SALT MIST | | EXPOSED IN 5 % SALT WATER SPRAY FOR | | | | | NO HE | AVY CORROSIC | N. | | 0 | - |
| | | 48 h. | | | | | | 9 (## Dy Link) which yet swippey y 113 speed to the CO. St. 1006 Miles and | | | | |
| SULPHUR DIOXIDE | | EXPOSED IN 10 PPM FOR 96 h. | | | | | 1)CON | TACT RESISTAN | ICE: 70 m | Ω MAX. | 0 | |
| | | (TEST STANDARD:JIS C 0090) | | | | | 2)NO HEAVY CORROSION. | | | | | |
| RESISTANCE TO | | REFLOW:RECOMMENDED TEMPERATURE PROFILE | | | | | | | | | | T |
| SOLDERING HEAT | | 240°C 5 S MAX | | | | | PERFO | RMANCE OF CC | MPONEN' | i. | | |
| | | | | | | | | | | | | |
| | | | 200℃ | | | | | | | | | ĺ |
| | | 150°C 160°C (30 €) | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | 1 | | | | | |
| | | (30 S) 25°C (60 S) 60~90 S (20~30 S) | | | | | 1 | | | | | |
| | | 250 (150 5) | | | | | 1 | | | | | |
| | | TO BE TESTED UNDER THE ABOVE CONDITIONS. | | | | | | CONTINUE ROOM HUK ÉGOMAT PROGRAMA | | | | |
| SOLDRABILITY | | SOLDERED AT SOLDER TEMPERATURE, | | | | NO PIN | NO PINHOLE OR DEWETTING ON SOLDERED | | | | - | |
| | | 235 °C FOR IMMERSION DURATION, 2 s. | | | | SURFACE. | | | | | | |
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| REMARKS | | | | | DRAWN | 1 | DESIG | NED CHECK | ED AP | PROVED | RELEA | \SE |
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| | | | | ł | S.Kitajim | ıa ļ | J. Matsı | ukawa M.Ishi | da Y.Y | oshimura/ | | |
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| | TERWISE SPECIF | | | | *************************************** | | Mantikjasaniristorjiki bishtish | | | adellite granifel (light spirated a litter derivat) fordely as an a | | - |
| NOTE | QT: QUALIFICA | ATION TEST | AT: ASSU | RANC | E TEST | 0 | withing a substitution of the substitution of | CABLE TEST | | | | |
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