| | | DARD | | | | | | | | |
|---|---|--|--|-------------|--------------------|--|--------------------------------|---|--|--------------------------|
| RATING | OPERATING TEMPERATURE RANGE VOLTAGE CURRENT | | -55 °C 10 125 °C (NOTES T) TEM | | STORAGE TEMPERA | TURE RANGE | -10 | 0 °C TO 60 °C (NO | TES 2 | 2) |
| | | | | | | | | | | |
| | OURRENT | | 0.3 A | | | | | | | |
| | | 1 | _ | CIFICAT | ION5 | | | | 1 | <u> </u> |
| | TEM | | TEST METHOD | | | REQ | UIREME | NTS | QT | A |
| CONSTRU | | | | | | | | | X | |
| GENERAL EXAMINATION | | VISUALLY AND BY MEASURING INSTRUMENT. | | | ACC | ACCORDING TO DRAWING. | | | |) |
| MARKING | | CONFIRMED VISUALLY. | | | | | | | Х | 2 |
| | IC CHARA | | | | | | | | | |
| CONTACT RESISTANCE | | 20 mV AC OR LESS 1 kHz, 1 mA. | | | 50 m | 50 mΩ MAX. | | | | - |
| INSULATION RESISTANCE | | 100 V DC | | | 500 N | 500 MΩ MAX | | | | - |
| VOLTAGE PROOF | | 150 V AC FOR 1 min. | | | NO F | NO FLASHOVER OR BREAKDOWN. | | | | - |
| MECHAN | ICAL CHAR | ACTERI | STICS | | | | | | I | |
| MECHANICAL OPERATION VIBRATION SHOCK | | 50 TIMES INSERTIONS AND WITHDRAWALS. | | | 5. ① C | ONTACT RE | SISTAN | ICE: 50 mΩ MAX. | Х | - |
| | | | | | | $\hat{2}$ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. | | | | |
| | | FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE | | | 0.1 | (1) NO ELECTRICAL DISCONTINUITY OF 1 $\mu s.$ | | | | - |
| | | 0.75 mm, AT 2 h, FOR 3 DIRECTIONS. | | | (2) NO | ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS. | | | | |
| | | 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS. | | | | NO ELECTRICAL DISCONTINUITY OF 1 μs. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. | | | | - |
| | | | TERISTICS | | C NO | J DAMAGE, CR. | ACK AND L | OUSENESS OF PARTS. | | |
| | | | TURE -65 →15 TO 35 →12 | 25 →15 TO 3 | 5°C ① C0 | ONTACT RES | STANCE | 50 mΩ MAX. | Х | Γ. |
| TEMPERATURE | | TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$ | | | - | (2) INSULATION RESISTANCE: 500 M Ω MIN. | | | | |
| | | UNDER 5 CYCLES. | | | | ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. | | | | |
| DAMP HEAT (STEADY STATE) | | EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h. | | | - | (1) CONTACT RESISTANCE: 50 m Ω MAX. (2) INSULATION RESISTANCE: 500 M Ω MIN. | | | | |
| | | | | | - | ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. | | | | |
| SULPHUR DIOXIDE | | EXPOSED IN 25 PPM RH 75 % FOR 96 h. | | | | ONTACT RES | | | Х | - |
| | STANCE OF | (TEST STANDARD:JEIDA-38) [RECOMMENDED TEMPERATURE PROFILE] | | | - | ② NO HEAVY CORROSION. NO DEFORMATION OF CASE OF EXCESSIVE | | | X | |
| SOLDERING | | (SOLDERING AREA) MAX250°C, 220°C FOR 60 SECONDS MAX. (PREHEATING AREA) 150 TO 180°C 90~120 SECONDS. MAXIMUM TWICE ACTION IS ALLOWED UNDER THE SAME CONDITION. [RECOMMENDED MANUAL SOLDELING CONDITION] SOLDERING IRON TEMPERATURE 350°C SOLDERING TIME : WITHIN 3 SECONDS. | | | THE | ENESS OF T | | IIVLU. | | |
| | | | | | | | | | | |
| NOTES2:STO | RAGEIS DEFINE | ED AS LONG | RE RISE BY CURRENT. G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT | | - | OWER SUPLL | Υ. | | | |
| NOTES1:INCL NOTES2:STO APPLY OPER | RAGEIS DEFINE ATION TEMPER | ED AS LONG | G-TERM STORAGE OF UNUS | | - | OWER SUPLL | Y. | | | |
| NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN | RAGEIS DEFINE ATION TEMPER | ED AS LONG ATURE RAI FIED , REFE | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT | TED ON PCB | - | WER SUPLL | | CHECKED | DA | \TE |
| NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH | RAGEIS DEFINE ATION TEMPER | ED AS LONG ATURE RAI FIED , REFE | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . | TED ON PCB | WITHOUT PC | | (| | DA | ATE. |
| NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN | RAGEIS DEFINE ATION TEMPER | ED AS LONG ATURE RAI FIED , REFE | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . | TED ON PCB | WITHOUT PC | APPROV | (ED | CHECKED WR. FUKUCHI | DA 2020 | |
| NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN | RAGEIS DEFINE ATION TEMPER | ED AS LONG ATURE RAI FIED , REFE | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . | TED ON PCB | WITHOUT PC | | (ED | | | 07 |
| NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN | RAGEIS DEFINE ATION TEMPER | ED AS LONG ATURE RAI FIED , REFE | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . | TED ON PCB | WITHOUT PC | APPROV | ED ED | WR. FUKUCHI | 2020 |)07)07 |
| NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN | RAGEIS DEFINE ATION TEMPER | ED AS LONG ATURE RAI FIED , REFE | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . | TED ON PCB | WITHOUT PC | APPROV | ED ED ED ED | WR. FUKUCHI Ts. Miyazaki | 2020 2020 |)07)07)07 |
| NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN | RAGEIS DEFINI ATION TEMPER IERWISE SPECI IT DE | ED AS LONG ATURE RAI FIED , REFE | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . | | DESIGNED | APPROV CHECKE DESIGNE | ED ED ED ED | WR. FUKUCHI TS. MIYAZAKI KT. KUSAKA | 2020 2020 2020 2020 |)07)07)07 |
| NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN | RAGEIS DEFINI ATION TEMPER IERWISE SPECI IT DE | ED AS LONG ATURE RAI FIED , REFE ESCRIPTIC | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . ON OF REVISIONS | Test | DESIGNED | APPROV CHECKE DESIGNE DRAWI | ED ED ED N | WR. FUKUCHI TS. MIYAZAKI KT. KUSAKA RN. IIDA | 2020 2020 2020 2020 2020 1-0 |)07)07)07)07 |
| IOTES1:INCL IOTES2:STO IPPLY OPER INLESS OTH COUN | RAGEIS DEFINI ATION TEMPER IERWISE SPECI IT DE | ED AS LONG ATURE RAI FIED , REFE ESCRIPTIC | G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . DN OF REVISIONS | Test | DESIGNED | APPROV CHECKE DESIGNE DRAWN ING NO. | ED ED ED N 12NB (3 | WR. FUKUCHI TS. MIYAZAKI KT. KUSAKA RN. 11DA ELC-389282-5 . 0) -50DP-0. 5V | 2020 2020 2020 2020 1-01 (51) |)07)07)07 |