| APPLICA | BLE | STANI | DARD | | | | | | | | | | |
|--|---------------------------|----------|--|---|---------------------------------|----------------------------|--|----------------------------|---------|-------------------------------------|---------|----------------|--|
| Operating | | | 222 | -55 °C to 85 °C | 3 | Storage tempe | | erature | | -10°C TO 50°C(Packed condition) | | | |
| RATING | temperature range Voltage | | ange | 30V AC/DC | | range Operating or storage | | | Re | Relative humidity 90 % MAX (Not dew | | | |
| | | | | | humidity range Applicable cable | | | t=0.3±0.03mm, Gold plating | | | | | |
| | Curre | ent | | | ILIC. | | | | | t=0.3±0.03mm, Oolu | piatiii | 4 | |
| | | | | SPEC | ,IFIC/ | 41101 | <i>N</i> 2 | | | | T | T | |
| CONSTR | EM | TION! | | TEST METHOD | | | | F | REQU | REMENTS | QT | AT | |
| General exar | | | Visually a | nd by measuring instrumen | nt | | Accord | lina to dr | awing | | × | × | |
| Marking | | | Confirmed visually. | | | | According to drawing. (note 1) | | | | × | × | |
| ELECTRI | ICAI | CHAF | | | | | | | | | | | |
| Voltage proo | | | 90 V AC 1 | | | | No flas | hover or | break | down. | × | Τ_ | |
| Insulation resistance | | | 100 V DC. | | | | 50 MΩ MIN. | | | | × | _ | |
| Contact resis | stance | ; | AC 20 mV MAX , 1 mA . | | | | 100 mg | Ω ΜΑΧ. | | | × | | |
| | | | | | | | | | oulk re | esistance (L=8mm) | | | |
| MECHAN | IICA | L CHA | RACTE | RISTICS | | | moraan | | June 10 | volotarios (E=orimi) | | | |
| Vibration | | | Frequency 10 to 55 Hz, half amplitude | | | | ① No | electrica | l disco | ontinuity of 1 μs. | × | _ | |
| Chast | | | 0.75 mm, for 10 cycles in 3 axial directions. | | | | _ | | | e: 100 mΩ MAX. | | | |
| Shock | | | 981 m/s ² , duration of pulse 6 ms at 3 times in 3 both axial directions. | | | | ③ No | damage | , cracl | and looseness of parts | × | _ | |
| Mechanical of | operat | | 10 times insertions and extractions. | | | | ① Contact resistance: 100 mΩ MAX. | | | | × | - | |
| EDC !== t! | f - | | Ma | I have a maller to L. EDO | | | ② No damage, crack and looseness of parts. | | | | - | | |
| FPC insertion force | | | Measured by applicable FPC (Thickness of FPC shall be t=0.30mm | | | | Insertion force : Direction of insertion 2.6+0.14 × n N MAX (<i>note 2</i>) | | | | × | _ | |
| | | | at initial condition.) | | | | (n: Number of contacts) | | | | | | |
| FPC retentio | n forc | е | Measured by applicable FPC | | | | Retention force: Direction of extraction 5+0.07 × n N MIN (<i>note3</i>) | | | | × | _ | |
| | | | (Thickness of FPC shall be t=0.30mm at initial condition.) | | | | | ×nNM mber of c | , | , | | | |
| ENVIRO | NME | NTAL | CHAR/ | CTERISTICS | | | (11. 1401 | 11001 01 0 | ornao | | | 1 | |
| Corrosion sa | | | | at 35±2 °C, 5 % salt water | r spray | | ① Cor | ntact resi | stance | e: 100 mΩ MAX. | × | T — | |
| D :: 1 | | | for 96 h. | | | | | | | | | | |
| Rapid chang temperature | je of | | | ture-55 \rightarrow +15 $_{TO}$ +35 \rightarrow +85 \rightarrow 30 \rightarrow 2 to 3 \rightarrow 30 \rightarrow 2 to | | | Contact resistance: 100 mΩ MAX. Insulation resistance: 50 MΩ MIN. | | | | × | _ | |
| | temperature | | | Under 5 cycles. | | | _ | | | and looseness of parts. | | | |
| Damp heat | .\ | | Exposed at 40±2 °C, | | | | | | | | × | _ | |
| (steady state Damp heat, c | | | Relative humidity 90 to 95 %, 96 h. Exposed at -10 to +65 °c, | | | | ① Cor | ntact resi | stance | e: 100 mΩ MAX. | × | _ | |
| Damp Hoat, | , you o | | Relative humidity 90 to 96 %, | | | | ② Insulation resistance: 1 M Ω MIN. | | | | ^ | | |
| | | | 10 cycles, TOTAL 240 h. | | | | (At high humidity) | | | | | | |
| | | | | | | | ③ Insulation resistance: 50 MΩ MIN. (At dry) | | | | | | |
| | | | | | | | No damage, crack and looseness of parts | | | | | | |
| | | | | | | | | | | | + | | |
| | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | |
| COUN | IT | DE | SCRIPTIO | ON OF REVISIONS | | DESIG | NED | | | CHECKED | DA | DATE | |
| 3 | | DIS- | | DIS-F-00010250 | | SE. YOKO | · · · · · · · · · · · · · · · · · · · | | Т | HY. YAMAZAKI | | 10713 | |
| REMARK | | | | | | | APPROV | | | | | 70823 | |
| Uplace athorwice enecified refer to IEC 60512 | | | | | | | DESIGN | | | | + | 70823 | |
| | | | for to IEC COE40 | | | | | | | | 70823 | | |
| Unless otherwise specified, refer to IEC 60512. | | | | | DRAWN HH. MURAKAMI | | l . | 70823 | | | | | |
| Note QT:Qualification Test AT:Assurance Test X:Applicable Test | | | | Test | DRAWING N | | G NO. | | | | J | | |
| | | | PECIFICATION SHEET ROSE ELECTRIC CO., LTD. | | | PART NO. CODE NO. | | | | <u> </u> | | | |
| | | | | | | | | | CL580 | | | 1/2 | |

| SPECIFICATIONS | | | | | | | | |
|---|--|--|----|----|--|--|--|--|
| ITEM | TEST METHOD | REQUIREMENTS | QT | AT | | | | |
| Dry heat | Exposed at 85±2°C, 96 h. | ① Contact resistance: 100 mΩ MAX. | × | _ | | | | |
| Cold | Exposed at -55±3°C, 96 h. | ② No damage, crack and looseness of parts | × | _ | | | | |
| Sulphur dioxide [JIS C 60068-2-42] | Exposed at 40 ± 2 °C, Relative humidity $80\pm5\%$ 25 ± 5 ppm for 96 h. | ① Contact resistance: 100 mΩ MAX. | × | _ | | | | |
| Hydrogen sulphide [JIS C 60068-2-43] | Exposed at 40 ± 2 °C, Relative humidity $80\pm5\%$, 10 to 15 ppm for 96 h. | | × | | | | | |
| Solderability | Soldered at solder temperature, 245±3°C for immersion duration,3±0.3 sec. | A new uniform coating of solder shall cover a minimum of 95 % of the surface being immersed. | × | _ | | | | |
| Resistance to soldering heat | 1) Reflow soldering: Peak TMP. 250 °C MAX. Reflow TMP. over 220 °C 60 to 90 sec. Number of reflow: 2 times 2) Soldering irons: TMP. 350±10 °C for 5±1 sec. | No deformation of case of excessive looseness of the terminals. (<i>note 4</i>) | × | _ | | | | |

(note 1)

This product features top-contact point.

"One Action Lock" completes FPC lock just by inserting the FPC.

Do not operate the locking-lever when inserting the FPC.

(note 2)

Do not insert the FPC to this product at an angle.

(note 3)

There's a case which FPC retention force doesn't fulfill the value, because FPC specification affects the result of FPC retention force.

Stabilize the FPC to PCB or something fixed, if pull-up or pull-down force is exepected to be applied to the FPC.

(note 4)

Blisters which may be generated on the housing do not affect product performance.

| Note QT:Q | ualification Test AT:Assurance Test X:Applicable Test | DRAWIN | NG NO. | ELC-368163-99-00 | | |
|-----------|---|----------|-----------------------|------------------|-----------|-----|
| HS. | SPECIFICATION SHEET | PART NO. | FH62-**S-0. 25SHW(99) | | | |
| | HIROSE ELECTRIC CO., LTD. | CODE NO | | CL580 | Λ | 2/2 |