## SH-7000

## RoHS compliant



## - FEATURES

- RoHS compliant
- Center Common terminal pins location
- High digit visibility
- Gray code output available
- Washable


## INTERNAL STRUCTURE



| Part name |  | Material | Flammability |
| :---: | :--- | :---: | :---: |
| (1) | Marking cover | Stainless steel (SUS 304) | - |
| (2) | Cover | Stainless steel (SUS 301) |  |
| (3) | "0" ring | Silicone rubber | UL-94HB |
| (4) | Rotor | PPS(Polyphenylenesulphide) | UL-94V-0 |
| (5) | Spacer | Stainless steel (SUS 304) |  |
| (6) | Moving contact |  | Copper alloy, Gold-plated |
| (7) | Fixed contact |  |  |
| 8 | Housing | PPS(Polyphenylenesulphide) | UL-94V-0 |
| (9) | Terminal pin | Copper alloy, Gold-plated | - |

IPART NUMBER DESIGNATION

※Please refer to the LIST OF PART NUMBERS when placing orders.

## ICODE FORMAT



## ILIST OF PART NUMBERS

| Setting position | Shape of rotor | Shape of terminal | Form of packaging | Binary coded decimal |  |  | Binary coded hexadecimal |  |  | Pieces in package |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Real code | Complementiary code | Gray code | Real code | Complementary code | Gray code |  |
| Top setting | Minus slot | J-hook A | Taping | SH-7010TA | SH-7030TA |  | SH-7050TA | SH-7070TA |  | 500 pcs./reel |
|  |  |  | Magazine | SH-7010MA | SH-7030MA |  | SH-7050MA | SH-7070MA |  | 50 pcs./stick |
|  |  | Gull wing B | Taping | SH-7010TB | SH-7030TB | SH-7040TB | SH-7050TB | SH-7070TB | SH-7080TB | 500 pcs./reel |
|  |  |  | Magazine | SH-7010MB | SH-7030MB | SH-7040MB | SH-7050MB | SH-7070MB | SH-7080MB | 50 pcs./stick |
|  |  | Through hole pins C | Taping |  |  |  |  |  | , |  |
|  |  |  | Magazine | SH-7010MC | SH-7030MC |  | SH-7050MC | SH-7070MC |  | 50 pcs./stick |

$\square$ : Not manufactured
※ Verify the above part numbers when placing orders.
Taping and magazine version can be supplied only in reel or stick unit.
-STANDARD SPECIFICATIONS

| Circuit type | BCD <br> (Real code, Complementary code, Gray code) <br> BCH <br> (Real code, Complementary code, Gray code) |
| :--- | :---: |
| Operating temperature range | $-40 \sim 85^{\circ} \mathrm{C}$ <br> $-40 \sim 105^{\circ} \mathrm{C}$ (Gray code) |
| Storage temperature range | Washable by "0" ring |
| Sealing | Approx. 0.38 g |
| Net weight |  |

ELECTRICAL CHARACTERISTICS

| Contact rating |  |
| :--- | :---: |
| Non-switching |  |
| Switching | DC50 V 100 mA |
| Minimum | DC5 V 100 mA |
| DC20 mV $\mu \mathrm{A}$ |  |

## IMECHANICAL CHARACTERISTICS

| No．of positions | 10， 16 |
| :---: | :---: |
| Adjustment torque | $3 \sim 20 \mathrm{mN} \cdot \mathrm{m}\{3 \sim 204 \mathrm{gf} \cdot \mathrm{cm}\}$ maximum |
| Stepping angle | $36^{\circ} \text { (10 positions) }$ $22.5^{\circ} \text { (16 positions) }$ |
| Solderability | $245 \pm 3^{\circ} \mathrm{C}, 2 \sim 3 \mathrm{~s}$ |
| Soldering heat | Flow： $260 \pm 3^{\circ} \mathrm{C}$ as the temperature in a pot of molten solder，immer－ sion from head of terminal to backside of board， $5 \sim 6 \mathrm{~s}$ ，two times maximum <br> Reflow：Peak temperature $255^{\circ} \mathrm{C}$ （Please refer to the profile below．） |
|  | Manual soldering ： $350 \pm 10^{\circ} \mathrm{C}, 3 \sim 4 \mathrm{~s}$ |
| Shear（adhesion） | $5 \mathrm{~N}\{0.51 \mathrm{kgft} 10 \mathrm{~s}$ |
| Substrate bending | Width 90 mm ，bend $3 \mathrm{~mm}, 5 \mathrm{~s}, 1$ time |
| Pull－off strength | $5 \mathrm{~N}\{0.51 \mathrm{kgf}\}$ 10s |

\｛ \}: Reference only

## OUTLINE DIMENSIONS

－SH－7010A（Real code）
－SH－7030A（Complementary code）

ENVIRONMENTAL CHARACTERISTICS

| Vibration | Amplitude 1.5 mm or Acceleration $98 \mathrm{~m} / \mathrm{s}^{2}$ ， $10-500-10 \mathrm{~Hz}, 3$ directions for 2 h each |
| :---: | :---: |
| Shock | $490 \mathrm{~m} / \mathrm{s}^{2}, 11 \mathrm{~ms}$ <br> 6 directions for 3 times each |
| Load life | 10000 steps minimum，DC5 V， 100 mA |
| Humidity | $\begin{aligned} & 40^{\circ} \mathrm{C} \text {, Relative humidity } 90 \sim 95 \% \text {, } \\ & 240 \mathrm{~h} \end{aligned}$ |
| High temperature exposure | $\begin{gathered} 85^{\circ} \mathrm{C}, 96 \mathrm{~h} \\ 105^{\circ} \mathrm{C}, 96 \mathrm{~h} \text { (Gray code) } \end{gathered}$ |
| Low temperature exposure | $-40^{\circ} \mathrm{C}, 96 \mathrm{~h}$ |
| Thermal shock | $\begin{gathered} -40(0.5 \mathrm{~h}) \sim 85^{\circ} \mathrm{C}(0.5 \mathrm{~h}), 5 \text { cycles } \\ -40(0.5 \mathrm{~h}) \sim 105^{\circ} \mathrm{C}(0.5 \mathrm{~h}), 5 \text { cycles (Gray code) } \end{gathered}$ |

＜Reflow profile for soldering heat evaluation＞


リフロー回数：2回 Reflow ：two times maximum

Unless otherwise specified，tolerance：$\pm 0.3$（Unit：mm）
－SH－7010B（Real code）
－SH－7030B（Complementary code）


## OUTLINE DIMENSIONS

- SH-7010C (Real code)
- SH-7030C (Complementary code)

- SH-7050B (Real code)
- SH-7070B (Complementary code)

- SH-7040B (Gray code)


Unless otherwise specified, tolerance: $\pm 0.3$ (Unit: mm)

- SH-7050A (Real code)
- SH-7070A (Complementary code)

- SH-7050C (Real code)
- SH-7070C (Complementary code)

- SH-7080B (Gray code)



Note) The zero point is the center of mounting.

| , | Top setting (Through hold) |
| :---: | :---: |
| Terminal pin layout (Bottom view) | Top setting (Through hole) |
| P.C.B. dimensions (Bottom view) |  |

## PACKAGING SPECIFICATIONS

<Taping packaging specifications>

- Taping version is packaged in 500 pcs. per reel.

Orders will be accepted for units of 500 pcs., i.e., $500,1000,1500$, pcs., etc

- Taping version is boxed with one reel (500 pcs.).

[^0]

- SH-70 $\square$ OTA
(Unit: mm)
- SH-70 $\square$ 0TB



## ■PACKAGING SPECIFICATIONS

<Magazine packaging specifications>

- Please order the multiple numbers of the specific packing quantities.

Pieces in package : 50 pcs./stick

Magazine dimensions



[^0]:    Maximum number of consecutive missing pieces = 2
    Leader length and reel dimension are shown in the diagrams below:

