

RS \＆RSR CONSTRUCTION


1．Terminal plating by gold gives excellent results when soldering．

2．RS series（raised actuator）and RSR series（recessed actuator）

3．Low contact resistance，and self－clean on contact area．

4．Double contacts offer high reliability．

5．All materials are UL94V－0 grade fire retardant plastics．

| ITEM | Description | Materials | Treatment |
| :--- | :--- | :--- | :--- |
| 1 | Actuator | UL94V－0 PBT | White |
| 2 | Cover | UL94V－0 PBT | Blue，Red，Black |
| 3 | Base | UL94V－0 PBT | Black |
| 4 | Terminal | Phosphor bronze | Gold Plating |
| 5 | Potting | Epoxy | Black |

MODEL

| PROD NO． | NO．OF POS | DIM A |  |
| :--- | :--- | :--- | :--- |
| RSR／RS－01 | 01 | 3.84 | 0.151 |
| RSR／RS－02 | 02 | 6.08 | 0.239 |
| RSR／RS－03 | 03 | 8.92 | 0.315 |
|  |  |  |  |

P．C．B．LAYOUT
勝 特 力 材 料 886－3－5753170胜特力电子（上海）86－21－54151736胜特力电子（深圳）86－755－83298787 Http：／／www．100y．com．tw


CIRCUIT DIAGRAM

| RSR／RS－04 | 04 | 11.16 | 0.439 |
| :--- | :--- | :--- | :--- |
| RSR／RS－05 | 05 | 13.70 | 0.539 |
| RSR／RS－06 | 06 | 16.24 | 0.639 |
| RSR／RS－07 | 07 | 19.08 | 0.751 |
| RSR／RS－08 | 08 | 21.32 | 0.839 |
| RSR／RS－09 | 09 | 24.16 | 0.951 |
| RSR／RS－10 | 10 | 26.40 | 1.039 |
| RSR／RS－12 | 12 | 31.48 | 1.239 |



TERMINAL TYPE

## HOW TO ORDER



0 ＝1

| 0 | 2 | $=2$ position |
| :---: | :---: | :---: |
| 0 | 3 | $=3$ position |
| 0 | 4 | $=4$ position |
| 0 | 5 | －5 position |
| 0 | 6 | －6 position |
| 0 | 7 | $=7$ position |
| 0 | 8 | ＝8 position |
| 0 | 9 | $=9$ position |
| 1 | 0 | $=10$ positi |
| 1 | 2 | ＝ 12 pos |

Actuator Type：
$\square$ Raised Actuator
R Recessed Actuator

## $R S$ Slide Type Dip Switch

Example：RS－08－B－T is a slide type dip switch，raised actuator， 8 position with top tape sealed．

PACKING All Dip Switches are shipped in standard IC tubes with all poles in＂OFF＂position．

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## SPECIFICATION

## ELECTRICAL

Electrical life： 2000 operation cycles per switch $24 \mathrm{VDC}, 25 \mathrm{~mA}$ ．
Non－Switching Rating：100mA， 50 VDC
Switching Rating： $25 \mathrm{~mA}, 24 \mathrm{VCD}$ ．
Contact resistance：（a） $50 \mathrm{~m} \Omega$ max．at initial
（b） $100 \mathrm{~m} \Omega$ max．after life test．
Insulation resistance： $100 \mathrm{M} \Omega \mathrm{min}$ ．（at 500VDC）
Dielectric Strength：500VAC／1 minute．
Capacitance： 5 pF max．
Circuit：Single pole single throw．

## MECHANICAL

Mechanical life： 2000 operations per cycle switch
Operation Force：800gf max．
Stroke： 2.0 mm
Operation Temp：$-25^{\circ} \quad \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
Storage Temp：$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Vibration Test：MIL－STD－202F METHOD 201A Frequency： $10-55-10 \mathrm{~Hz} / 1 \mathrm{~min}$ Directions： $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ ，three mutually perpendicular directions．
Time： 2 hours each direction． High reliability．
Shock Test：MIL－STD－202F METHOD 213B．

## CONDITION A

GRAVITY：50G（peak value）， $11 \mathrm{~m} / \mathrm{sec}$ ． Direction and times： 6 sides and three times in each direction．High reliability．

## SOLDERING AND CLEANING PROCESSES

For best results，please follow these recommendations：Keep all switch contacts in their＂OFF＂position for all operations．
WAVE SOLDERING：Recommended solder temperature at 500 F （ $260^{\circ}$ C）max． 5 seconds．
HAND Use a soldering iron of 30 watts，controlled at SOLDERING：$\quad 608 \mathrm{~F}\left(320^{\circ} \mathrm{C}\right)$ approximately 2 seconds while applying solder．
CLEANING PROCESS：Flux clean using force rinse，high agitation or triple bath cleaning method．Freon TF or TE give excellent results．When vapor methods are used，do not subject the switch to solvents at temperatures above $125 \mathrm{~F}\left(51^{\circ} \mathrm{C}\right)$ ．

