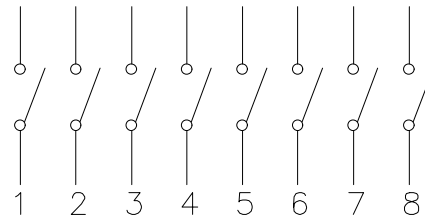
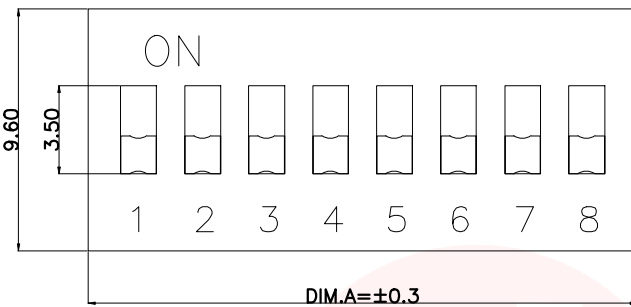
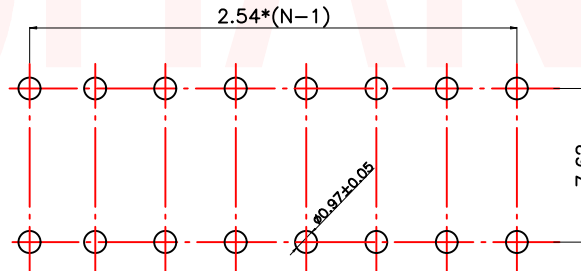
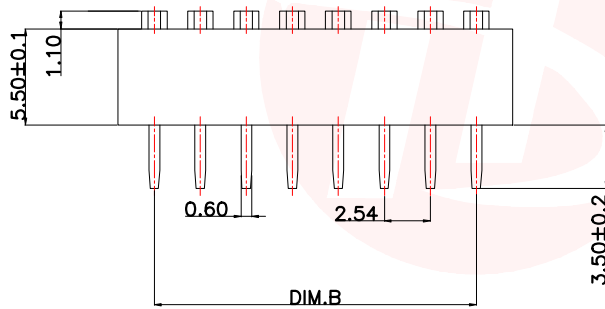
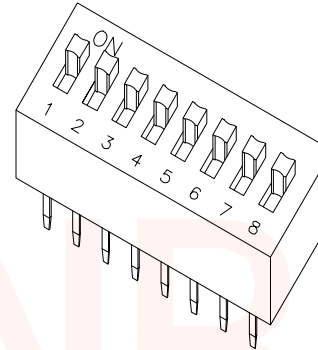




|      |                       |         |      |
|------|-----------------------|---------|------|
| REV. | ECN NO OR DESCRIPTION | REVISED | DATE |
|      |                       |         |      |



Circuit Diagram



[P.C.B.LAYOUT]

NOTES:

1.MECHANICAL:

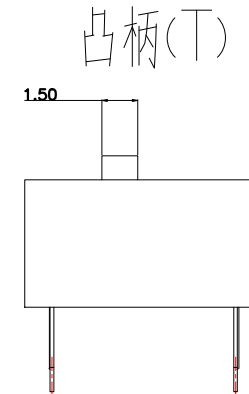
- 1>.Operation force: 1000gf Max.
- 2>.Operation Temperature: -30°C to +85°C.
- 3>.Storage Temperature: -40°C to +85°C.
- 4>.Mechanical Life: 3000 cycles operations.
- 5>.Resistance to Soldering: 260±5°C for 3-5 Seconds.
- 6>.Please keep switch in "OFF" when welding.

2.MATERIAL:

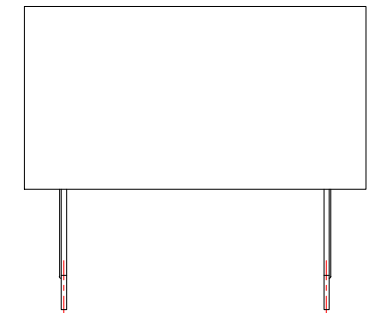
- 1>.Base: UL94V-0 PBT Thermoplastic / Color:Black.
- 2>.COVER: UL94V-0 PBT Thermoplastic / Color:Red, Black, Blue.
- 3>.ACTUATOR: UL94V-0 PBT High Thermoplastic / Color: White.
- 4>.TERMINAL: Copper alloy with gold plating for 1.5u".

3.ELECTRICAL:

- 1>.Non-switching Rating:100mA at 50VDC.
- 2>.Switching Rating: 25mA at 24VDC.
- 3>.Contact Resistance: Inital 50mΩ Max.  
Contact Resistance: After life 100mΩ Max.
- 4>.Insulation Resistance:100MΩ Min at 500VDC.
- 5>.Dielectric Strength: 500VAC for 60seconds.
- 6>.Switch Capacitance: 5PF Max at 1MHZ.



短柄(D)



| PIN位                 | 2PIN           | 3PIN               | 4PIN               | 5PIN               | 6PIN               | 7PIN               | 8PIN               | 9PIN               | 10PIN              |                    |
|----------------------|----------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| DIM.A (长度)           | 6.64           | 9.18               | 11.72              | 14.26              | 16.80              | 19.34              | 21.88              | 24.42              | 26.96              |                    |
| DIM.B (长度)           | 2.54           | 5.08               | 7.62               | 10.16              | 12.70              | 15.24              | 17.78              | 20.32              | 22.86              |                    |
| PART NO.<br>盖子/蓝色(L) | 凸柄(T)<br>短柄(D) | DR-02LT<br>DR-02LD | DR-03LT<br>DR-03LD | DR-04LT<br>DR-04LD | DR-05LT<br>DR-05LD | DR-06LT<br>DR-06LD | DR-07LT<br>DR-07LD | DR-08LT<br>DR-08LD | DR-09LT<br>DR-09LD | DR-10LT<br>DR-10LD |
| PART NO.<br>盖子/红色(H) | 凸柄(T)<br>短柄(D) | DR-02HT<br>DR-02HD | DR-03HT<br>DR-03HD | DR-04HT<br>DR-04HD | DR-05HT<br>DR-05HD | DR-06HT<br>DR-06HD | DR-07HT<br>DR-07HD | DR-08HT<br>DR-08HD | DR-09HT<br>DR-09HD | DR-10HT<br>DR-10HD |
| PART NO.<br>盖子/黑色(K) | 凸柄(T)<br>短柄(D) | DR-02KT<br>DR-02KD | DR-03KT<br>DR-03KD | DR-04KT<br>DR-04KD | DR-05KT<br>DR-05KD | DR-06KT<br>DR-06KD | DR-07KT<br>DR-07KD | DR-08KT<br>DR-08KD | DR-09KT<br>DR-09KD | DR-10KT<br>DR-10KD |

|                                       |          |   |       |                  |             |
|---------------------------------------|----------|---|-------|------------------|-------------|
| UNLESS OTHERWISE SPECIFIED TOLERANCES |          | 东莞市汉博电子科技有限公司<br>DONGGUAN HANBO TECHNOLOGY CO., LTD |       |                  |             |
| DECIMALS:                             | ANGLES:  | TITLE BY DSPV DIP SERIES PITCH 2.54mm               |       |                  |             |
| X :±0.30                              | X :±2°   | DWN   | xiong | PART NO. DR-XXXX |             |
| X.X :±0.20                            | X.X :±1° | CHKD  | lee   | SCALE:1:1        | UNIT: mm    |
| X.XX :±0.10                           |          | APVD  | wang  | SIZE: A4         | SHEET:10F 1 |
| CUSTOMER COPY                         |          |   |       |                  |             |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [DIP Switches/SIP Switches](#) category:*

*Click to view products by [Hanbo Electronic](#) manufacturer:*

Other Similar products are found below :

[79B10T](#) [8136-475G4T](#) [G7G-1A2-CB-DC12](#) [DRS4016](#) [1825444-1](#) [193005MS](#) [195010MS](#) [200183](#) [206002](#) [208004](#) [208007ST](#) [208008](#)  
[25.350.0653.0](#) [SDA10H1BDA](#) [97R06ST](#) [A2C-2A5](#) [1825444-7](#) [ADE12S04](#) [206005RAS](#) [209005LPST](#) [2-1825058-8](#) [219002LPST](#)  
[219002MSTJRF](#) [219012MST](#) [25.352.0353.0](#) [CXDRIVEV2X](#) [LA2-002-DC24](#) [DSR02T](#) [193004MS](#) [E2FMX2D1M1TGJ03M](#) [NDI10H](#) [219-](#)  
[9MSTP](#) [219008LPSTR](#) [EPM02FV](#) [206010RAST](#) [76SB05](#) [TD06H0SK1](#) [Z7.255.9027.0](#) [1-1825058-3](#) [1825428-4](#) [219-10LPSTF](#)  
[E3ZG6111D03M](#) [G4D212PUSTV2DC5](#) [HARW0002](#) [EPG301BT06](#) [1-1825058-6](#) [E3TSL23M5J03M](#) [Y5795](#) [7R0060](#) [HARW0001](#)