# Dip Switches

## Dip Switches

#### **Product Overview**

- Using excellent heat and chemical resistance engineering plastic.
- Using standard gold-plated contact points ensure reliability and longer life of the switch
- Have the advantage of self-cleaning when the switch in ON-OFF state.
- Using widely in manual programproducts, like data processing, communications, remote controls and burglar alarmsystem.

#### Soldering Information

- $\odot$  Soldering iron under 30Wand under 350°C for 3 seconds max or 270°C for 5 seconds max.
- Wave crest soldering:
   240°C within 20seconds max, .Keep all actuators in "off" position during soldering and cleaning process.

#### **Specifications**

Contact capacityOFF: 25mA,24VDCON: 100mA,50VDC

Contact resistance

Initial: 50mΩ 24VDC /100mA

After life test: 100mΩ typical, 24VDC /100mA Insulation resistance: ≥100MΩ,500VDC Dielectr ic strength: 500VDC RMS min.

Operating force: DS/DA:1000g Max

DP: 400g Max

 Operation Life expectancy Mechanical: 3000 operations Electrical: 2000 operations

Temperature range operating/storage: -25°C~70°C

## Implication of Type

DS DA DP	* -	<b>♦</b>	<b>•</b>	- Δ	<b>A</b>
Code of series: DS slide type DA right-angle type DP piano type	Key type: R hiding type No letter means extended type.	Number of switch pairs: 01:1 position 07:7 osition 02:2 position 08:8 osition 03:3 position 09:9 osition 04:4 position 10:10 osition 05:5 position 12:12 osition 06:6 position	Terminal length: L:long(5mm) S:short(3mm) No letter means standard(3.6mm)	Shell color: R Red (default) B blue N black	Sealing type: T: top tape sealed (just for recessed type actuator type)

Note: DP series only has positions of 2,4,6,8; the length of DA terminal only has one standard rating(3mm).

## **Product Cutline**

	Slide Type	Right-angle Type	Piano Type
Extended Type	DS- ♦ • - △ ▲	DA-♦S-△▲	DP - ♦ ◆ - △ ▲  12345678
Hiding Type	DSR-♦◆-△▲	DAR-♦S-△▲	DPR-♦ ◆-△ ▲
Shape % Dimensions	DS: $\widehat{\mathbb{Q}}$ 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	DA: 2.54×(P-1)+4.10  1.5  1.5  1.5  1.5  1.2 3 4 5 6 7 8  2.54  2.54  0.6	DP: 2.54 × (P-1)+4.10 10.6 (1.8)