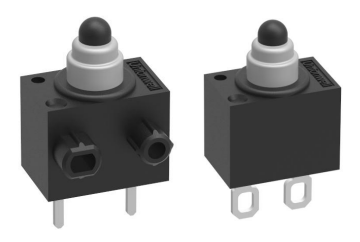
## G304E Slide Mute Micro Switch



#### Features

 $\succ$  The G304E micro switch has an innovative structure that achieves high quality and competitive prices.

- > Small compact size, high reliability, long life.
- > Widely used in the auto control, industry control, etc.
- $\succ$  11 Types of plastic covers and 6 kinds of terminals for customers.

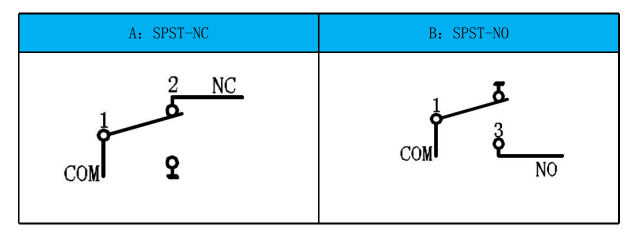
#### Parameters

| Electrical<br>Rating              | G304E           | 0.1A 12VDC<br>5mA 10VDC  |
|-----------------------------------|-----------------|--|
| Operating<br>Frequency            | Electrical      | $10{\sim}30$ Cycles/Minute $1^{5}00$ mm/s                            |
|                                   | Mechanical      | 120 Cycles/Minute  |
| Contact Resistance(Initial value) |                 | 100mΩ Max.   |
| Insulation Resistance             |                 | 100MΩ Min.   |
| Dielectric Strength               |                 | Between Terminals: AC 500V<br>Between Terminals And Covers: AC 1000V |
| Operating Humidity                |                 | $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$                       |
| Service<br>Life                   | Electrical Life | 300,000 Cycles   |
|                                   | Mechanical Life | 500,000 Cycles   |

## Post Type

| Φ2.6*2.0mm Posts<br>Φ2.6*1.5mm Posts<br>Φ2.6*1.0mm Posts | Φ2.6*2.0mm Reverse Post<br>Φ2.6*1.5mm Reverse Post<br>Φ2.6*1.0mm Reverse Post |
|--|---|
|  |   |
| Φ2.2 <b>*0.</b> 8mm Two Sides Posts                      | No Posts  |
|  |   |

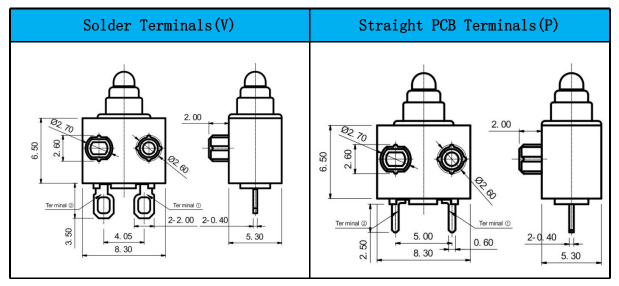
### Circuit Code

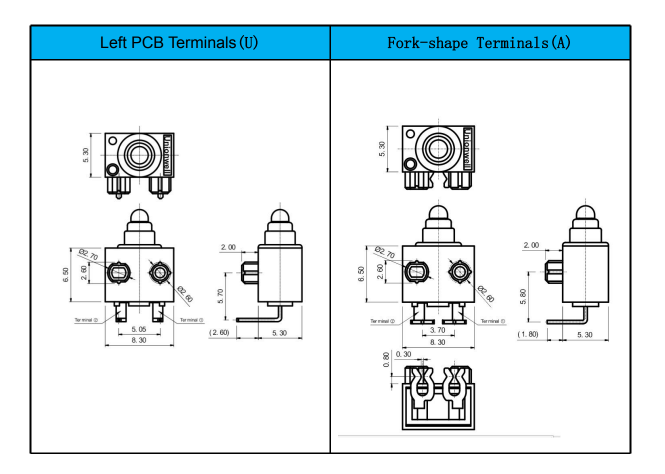


Terminals Type

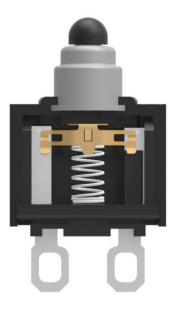
| Solder Terminals(V)    | Straight PCB Terminals(P) |
|------------------------|---------------------------|
|                        |                           |
| Left PCB Terminals (U) | Fork-shape Terminals(A)   |
|                        |                           |

#### Terminals Dimensions





#### Structural Innovation Design Description



Features Description:

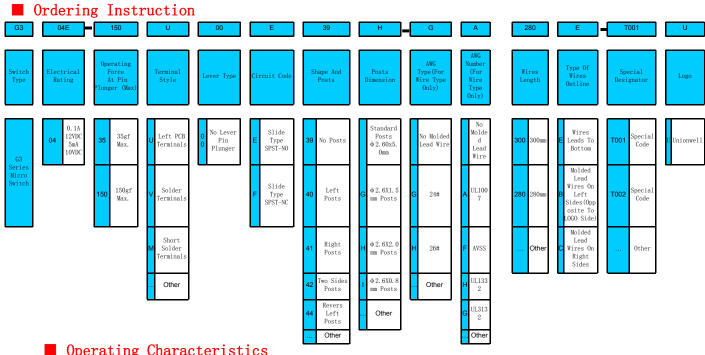
1. The spring is below the plunger, making the switch more stable and reliable during the conversion process.

2. Adopt the design of a slide terminal on both sides of the switch so that the switch is in a balanced state.

3. The sealing ring and the plastic cover adopt the hot riveting process to solve the problem of more glue and less glue in the switch. Especial for the poor waterproofing problem.

4. The slide terminal and the pin plunger are buckled together, and the structure is more reliable. Automated production is possible.

# Unionwell



### **Operating Characteristics**

| Posts<br>Type | Dimensions | Operating Characteristics  |
|---------------|------------|--|
| With Posts    |            | OF<br>Max.<br>(gf) RF<br>Min.<br>(gf) PT<br>Max.<br>(mm) OT<br>Min.<br>(mm) DT<br>Max.<br>(mm) FP<br>Max.<br>(mm) OP<br>(mm)   -150 150 30 0.8 1.5 0.20 7.9 7.1±0.30 |
| No Posts      |            | OF<br>Max.<br>(gf) RF<br>Min.<br>(gf) PT<br>Max.<br>(mm) OT<br>Min.<br>(mm) DT<br>Max.<br>(mm) FP<br>Max.<br>(mm) OP<br>(mm)   -150 150 30 0.8 1.5 0.20 4.9 4.1±0.30 |

# Unionwell

#### Application

G304E micro switch is widely applicable in various charging guns, car door lock switches, game machines, drone handles, etc.



G304E Series Slide Mute Switch





