

#### **G19 Series**

## **Waterproof Seat Adjustment Switches**



#### **■**Features

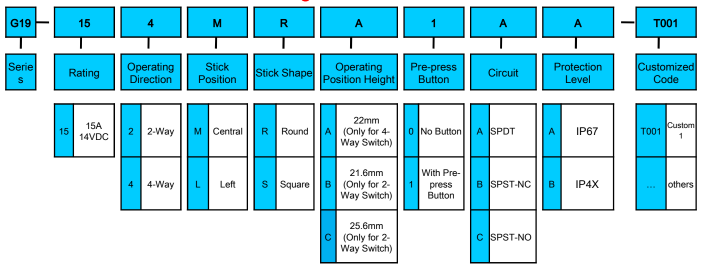
- ➤ Sealed design, IP67 protection level, applicable in different extreme environments;
- ➤ Multiple operating sticks and heights, could be tailored for different vehicle models;
- ➤ Tight structure, two-way or four-way switching accomplished;
- ➤ High-performance spring, high-sensitive switching and long service life;
- ➤ Invention patented products, Patent Number: 202221925967.7 202210879810.3

#### **■**Parameters

| Operating Frequency        |                                | 10 cycles/minute                              |
|----------------------------|--------------------------------|---|
| Initial Contact Resistance |                                | 20mΩ Max                                      |
| Insulation Resistance      |                                | 100mΩ Min                                     |
| Resistance<br>Voltage      | Between Insulated<br>Terminals | AC500V ( 50~60HZ ) , Leak Current 10ms, 60±5s |
|                            | Between Terminals and Housing  | AC1000V ( 50~60HZ ) ,Leak Current 10ms, 60±5s |
| Life<br>Expectancy         | Electrical                     | 15A 14VDC 30,000 Cycles                       |
|                            | Mechanical                     | 50,000 Cycles                                 |
| Protection Level           |                                | IP67(exposed terminals excepted)              |
| Operating Temperature      |                                | -40 ~ +85°C                                   |
| Operating Humidity         |                                | <95%RH ( +5 ~ +35°C )                         |

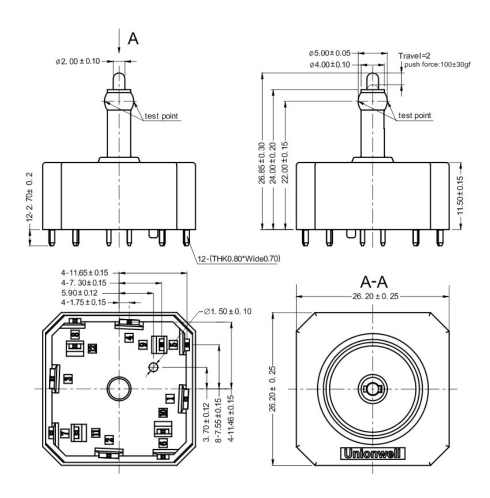


## ■G19 Series Switch Ordering Instruction



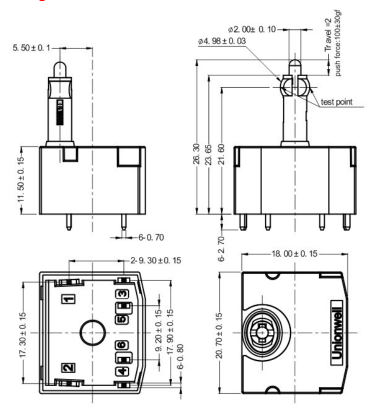
## **■** Dimensions (mm)

#### ◆4-Way Switch (Operating Stick Height 22mm)

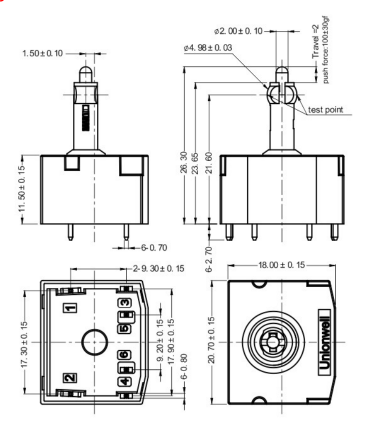




# ◆2-Way Switch with Left Side Stick (with two options for operating position height-21.6mm or 25.6mm)

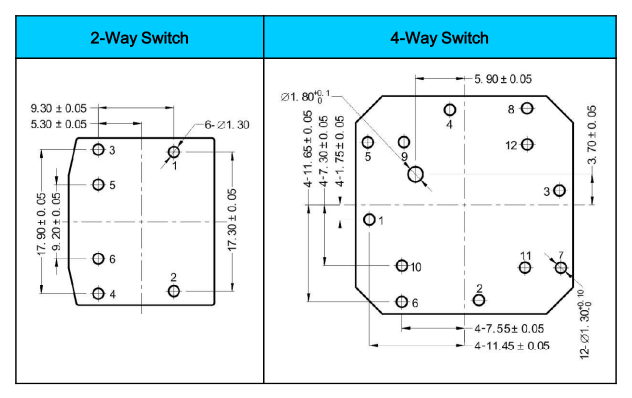


◆2-Way Switch with Central Stick (with two options for operating position height-21.6mm or 25.6mm)

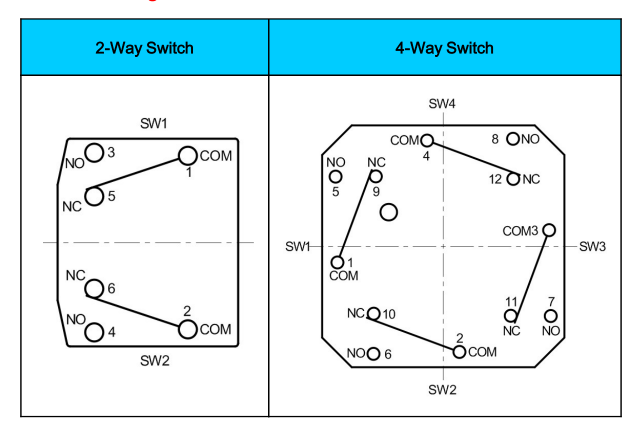




#### **■** Mounting Dimensions

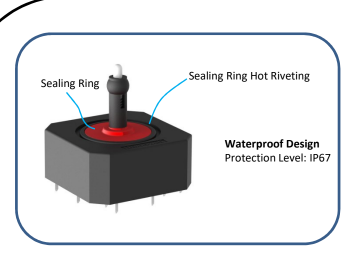


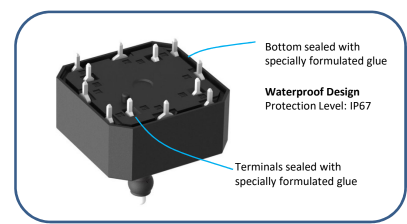
#### Circuit Configuration

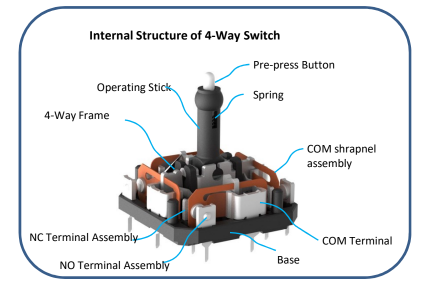




#### ■ Instruction of G19 Series 4-Way Seat Adjustment Switch



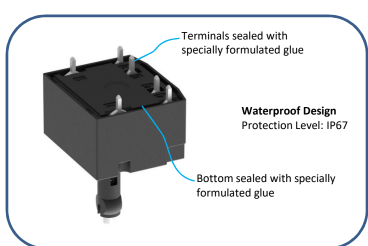


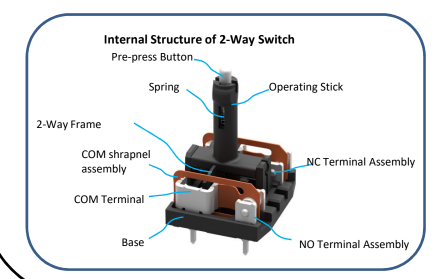




#### ■ Instruction of G19 Series 2-Way Seat Adjustment Switch with Central Stick

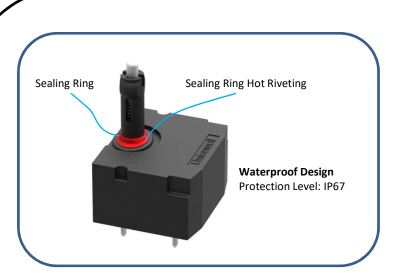


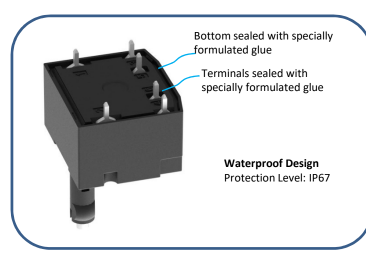


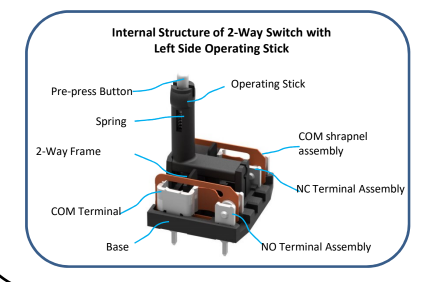


# Unionwell

#### ■Instruction of G19 Series 2-Way Seat Adjustment Switch with Left Operating Stick







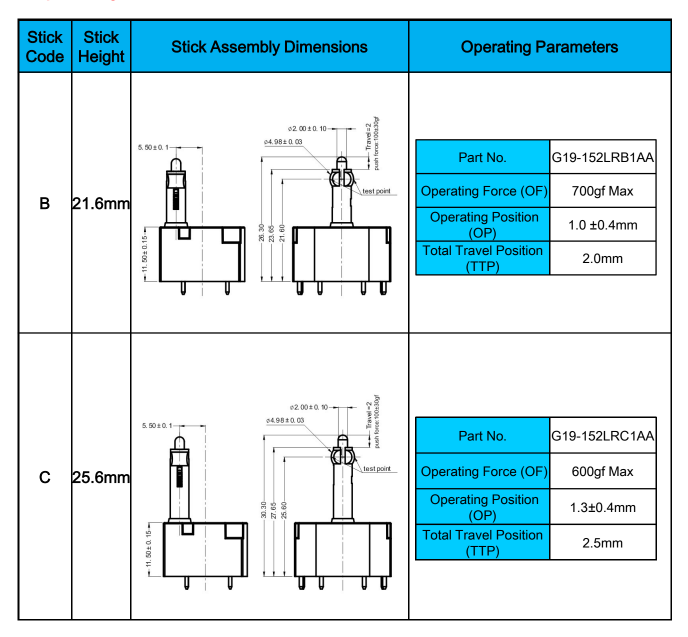


# **■**Operating Characteristics

| Stick<br>Code | Stick<br>Height | Stick Assembly Dimensions  | Operating Parameters  |
|---------------|-----------------|--|---|
| Α             | 22mm            | ## OS . 00 ± 0. 10   | Part No.  G19- 154MRA1AA  Operating Force (OF) 700gf Max  Operating Position (OP) 1.2±0.4 mm  Total Travel Position ( TTP ) 2.5mm |
| В             | 21.6mm          | 11.50 ± 0.10 ± 0.00 ± 0.10    28.30    29.00 ± 0.10    29.00 ± 0.10    10.00 ± | Part No. G19-152MRB1AA  Operating Force (OF) 700gf Max  Operating Position (OP) 1.0 ±0.4mm  Total Travel Position (TTP) 2.0mm     |
| С             | 25.6mm          | 30.30 ± 0.10 ± 0.00 ± 0.10 ± 0 | Part No.  G19-152MRC1AA  Operating Force (OF) 600gf Max  Operating Position (OP)  Total Travel Position (TTP)  2.5mm              |



## Operating Characteristics





## Application

The application of car seat adjustment switches:

An automotive electric seat consists of parts including 2-way motor, transmission device and seating adjuster etc. The 2-way motor helps accomplish the forward/backward, up/down or other adjustments of seat, all the functions mentioned above are achieved through the operation on car seat adjustment switches.

