

S16  
Pushbutton

- $\Phi 16\text{mm}$
- Front Bezel : Flat, Flat/Exten, Raised
- Action: Momentary; Maintained
- Terminal: Solder/Plug-in  $2.8 \times 0.5$
- Silver alloy/Gold plated silver alloy
- Contact : 1NO+1NC
- IP67
- IEC/EN 60947-5-1,  
IEC/EN 60073, IEC/EC 60529

## Mounting Dimensions and styles

- 16F=16mm +Flat
- 16R=16mm +Flat/Extended
- 16E=16mm + Raised

## Contact arrangement①

11=1NO+1NC

## Switching action②

Blank =Momentary T=Maintained

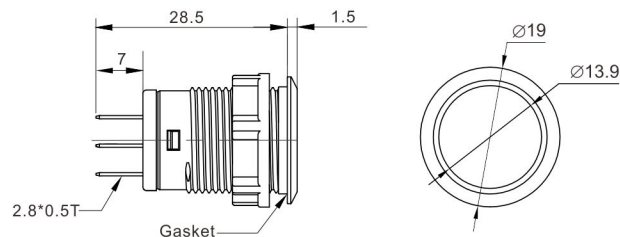
## Ordering code

| Shape                | Switching action | Contact | Code      | Note |
|----------------------|------------------|---------|-----------|------|
| Flat<br>(F)          | Momentary        | 1NO+1NC | S16F-11L  |      |
|                      | Maintained       | 1NO+1NC | S16F-11TL |      |
| Flat/Extended<br>(R) | Momentary        | 1NO+1NC | S16R-11L  |      |
|                      | Maintained       | 1NO+1NC | S16R-11TL |      |
| Raised<br>(E)        | Momentary        | 1NO+1NC | S16E-11L  |      |
|                      | Maintained       | 1NO+1NC | S16E-11TL |      |

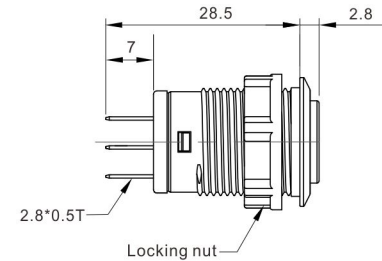
PS: Except for the listed products models, Special and Customized Products are available. please consult the factory for more details.

Outline Dimensional drawing<sub>mm</sub>

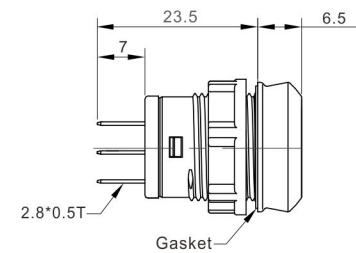
## Flat Style



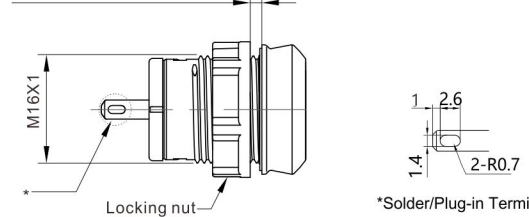
## Flat/Extended style



## Raised style



Panel Thickness: 1 ~ 8mm



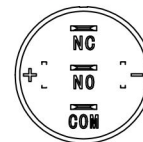
\*Solder/Plug-in Terminal

## (Bottom View)



## Terminal Arrangement

1NO+1NC(11)



- Mounting Hole Layout & Mini Mounting spacing Reference P32
- Quick connector and wire length is possible.