

S16
Illuminated Pushbutton

- Φ 16mm
- Front Bezel: Flat, Flat/Exten, Raised
- Illuminated style: Lens; Ring; Standby
- Action: Momentary; Maintained
- Terminal: Solder/Plug-in 2.8*0.5
- Silver alloy/Gold plated silver alloy
- Customised markings
- IP67
- IEC/EN 60947-5-1, IEC/EN 60073, IEC/EC 60529

Switching action

Blank = Momentary T = Maintained

Contact arrangement

11 = 1NO + 1NC

Voltage $\text{\textcircled{D}}$

06=6VAC/DC	110=110VAC/DC
12=12VAC/DC	220=220VAV/DC
24=24VAC/DC	

Mounting Dimensions and styles

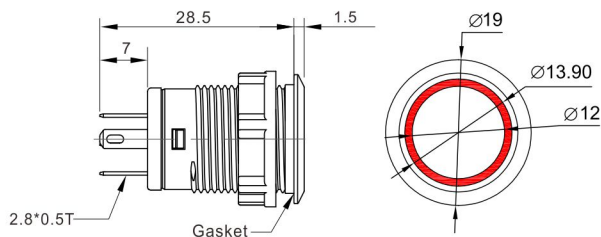
16FU=16mm+Flat+ring
 16RU=16mm +Flat/Extended+ring
 16FM=16mm+Flat+Standby
 16EU=16mm+Raised+ring
 16EM=16mm +Raised+Standby

Color $\text{\textcircled{D}}$

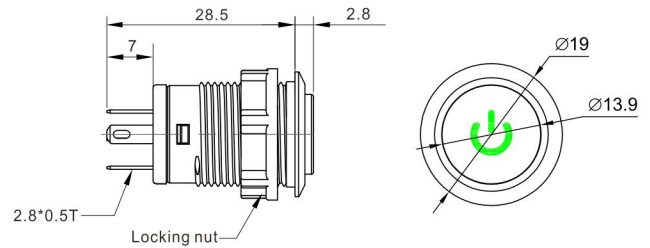
R= Red	Y= Yellow
G= Green	W= White
B= Blue	A= Amber

Outline Dimensional drawing $\text{\textsubscript{mm}}$

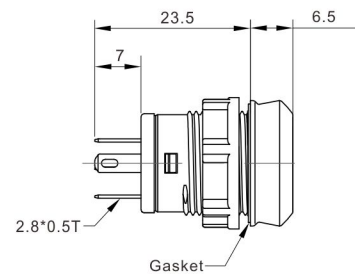
Flat Style



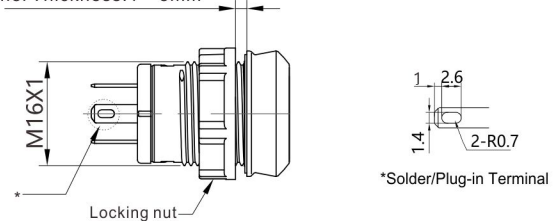
Flat/Extended style



Raised style

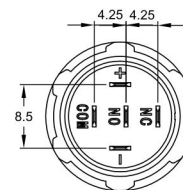


Panel Thickness: 1 ~ 8mm



*Solder/Plug-in Terminal

(Bottom View)



Terminal Arrangement

1NO+1NC(11)

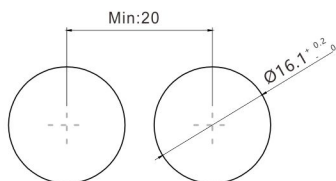


Ordering code


Shape	Switching action	Contact	Code	Note
Flat +Ring (FU)	Momentary	1NO+1NC	S16FU-11L①②	Color and Voltage Reference the tables ①②
	Maintained	1NO+1NC	S16FU-11TL①②	
Flat/Extended +Ring (RU)	Momentary	1NO+1NC	S16RU-11L①②	
	Maintained	1NO+1NC	S16RU-11TL①②	
Flat+Standby (FM)	Momentary	1NO+1NC	S16FM-11L①②	
	Maintained	1NO+1NC	S16FM-11TL①②	
Raised+Ring (EU)	Momentary	1NO+1NC	S16EU-11L①②	
	Maintained	1NO+1NC	S16EU-11TL①②	
Raised +Standby (EM)	Momentary	1NO+1NC	S16EM-11L①②	
	Maintained	1NO+1NC	S16EM-11TL①②	

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

Mini Mounting hole layout (mm)



Accessories

Name/Shape	Part No.	Specifications	Outline Dimensions
connector 	S16-B	<ul style="list-style-type: none"> for S16 series The length of wire are available. 	