

S22 Illuminated pushbuttons (Standby-LED symbol)



- Illuminated-Standby
- SUS316L stainless steel are available
- High resistance to vibration and impact
- Quickly connector and PCB connector are available
- Laser Markings are available for any symbol or text in any language
- High IP67/69K protection
- Oiltight model are available
- Single or bi-color LEDs available
-

Mounting Dimensions and styles

22FM=Φ22-Flat+Standby
22EM=Φ22-Raised+Standby
22GM=Φ22-Flat/wide-brimmed+Standby

Switching Action

Blank =Momentary T =Maintained

Contact

11=1NO+1NC 10=1NO
20=2NO 01=1NC
02=2NC

Terminal

L=Solder/Tab #110 (2.8*0.5)
S= PC Board (1.2*0.7)

Voltage①

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

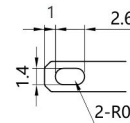
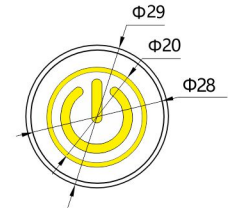
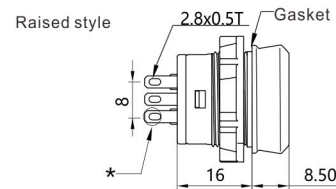
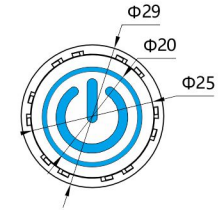
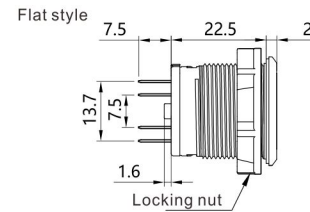
Color②

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

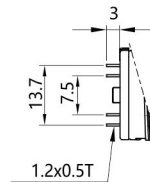
Ordering code

Shape	Switching action	Contact	Part No.	Terminal	Note
Flat+ Standby (FM)	Momentary	1NO+1NC	S22FM-11□①②	●In place of □ insert terminal as follows: L:Solder/ Tab#110 S:PC Board	In place of ① insert voltage and ② Led color from tab
		2NO	S22FM-20□①②		
		2NC	S22FM-02□①②		
	Maintained	1NO+1NC	S22FM-11T□①②		
		2NO	S22FM-20T□①②		
		2NC	S22FM-02T□①②		
Raised+ Standby (EM)	Momentary	1NO+1NC	S22EM-11□①②		
		2NO	S22EM-20□①②		
		2NC	S22EM-02□①②		
	Maintained	1NO+1NC	S22EM-11T□①②		
		2NO	S22EM-20T□①②		
		2NC	S22EM-02T□①②		
Flat/wide -brimmed +Standby (GM)	Momentary	1NO+1NC	S22GM-11□①②		
		2NO	S22GM-20□①②		
		2NC	S22GM-02□①②		
	Maintained	1NO+1NC	S22GM-11T□①②		
		2NO	S22GM-20T□①②		
		2NC	S22GM-02T□①②		

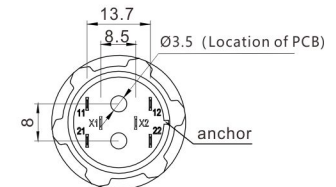
Outline Dimensional drawing_{mm}



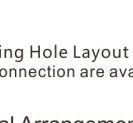
* Solder/Plug-in Terminal



Bottom View



PCB Terminal

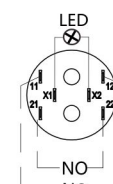


- Mounting Hole Layout & Mini Mounting spacing Reference P32
- Quick connection are available ,The wire length of quick connection on request.

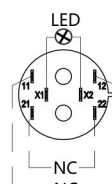
Terminal Arrangement



1NO+1NC(11)



2NO (20)



2NC(02)