

S22
Pilot lamp

- $\phi 22\text{mm}$
- Translucent face appears gray when off, to avoid false indication from ambient light.
- Si-color, Bi-color, Tri-color are available
- Models rated to IP68 and IP69K for use in harsh environments
- Oiltight are available
- Available with PNP or NPN input, depending on model

Terminal

L=Solder/Plug-in (2.8*0.5)
S=PCB (1.2*0.7)

Voltage①

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

Color②

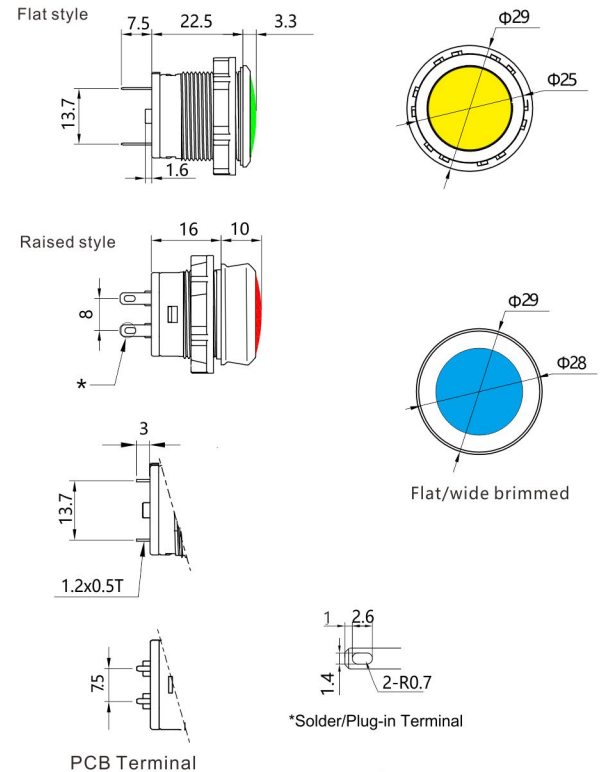
R= Red Y= Yellow
G= Green W= White
B= Blue A= Amber
RG= Red/Green RY= Red/Yellow
YG= Yellow/Green RB= Red/Blue
GB= Green/Blue
RGY= Red/Green/Yellow
RGB= Red/Yellow/Blue

Mounting Dimensions and styles

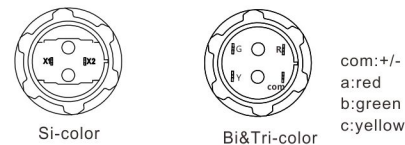
22FH= $\phi 22+$ Flat/Convexe
22EH= $\phi 22+$ Raised/convexe
22GH= $\phi 22+$ Flat/wide-brimmed/convexe

Ordering code

Shape	Lens/ Illumination	Terminal	Code	Note	
			IP67		
Flat(F)	Convexe (Si-color)	Solder/plug-in	S22FH-L①②	Voltage\color reference the tables①②	
		PCB	S22FH-S①②		
Solder/plug-in		S22EH-L①②			
PCB		S22EH-S①②			
Raised(E)	Convexe (Bi-color)	Solder/plug-in	S22GH-L①②		Voltage reference the table① Color reference the table② two-color alternate: R/Y,R/G, Y/G,R/B Y/B
		PCB	S22GH-S①②		
Solder/plug-in		S22FH-L①②			
PCB		S22FH-S①②			
Flat/wide- brimmed(G)	Convexe (Tri-color)	Solder/plug-in	S22EH-L①②	Three-color Alternate: RYG,RGB	
		PCB	S22EH-S①②		
Solder/plug-in		S22GH-L①②			
PCB		S22GH-S①②			
Flat(F)	Convexe (Bi-color)	Solder/plug-in	S22GH-L①②		Voltage reference the table① Color reference the table②
		PCB	S22GH-S①②		
Solder/plug-in		S22EH-L①②			
PCB		S22EH-S①②			
Raised(E)	Convexe (Tri-color)	Solder/plug-in	S22FH-L①②	Voltage reference the table① Color reference the table②	
		PCB	S22FH-S①②		
Solder/plug-in		S22EH-L①②			
PCB		S22EH-S①②			
Flat/wide- brimmed(G)	Convexe (Tri-color)	Solder/plug-in	S22GH-L①②		Three-color Alternate: RYG,RGB
		PCB	S22GH-S①②		
Solder/plug-in		S22FH-L①②			
PCB		S22FH-S①②			

Outline Dimensional drawing_{mm}

Bottom View



Wiring diagram

