

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







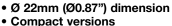
Panel Actuators and Indicators Type PL 22 Pilot Lights











- Different colours choise
- High brightness pure colour LED
- High reliability and durability
- AC and DC voltage
- cULus and CE
- IEC/EN 60947-5-1, IEC/EN 60073, IEC/EN 60529







Product description

Pilot lights are panel mounted lamp assemblies consisting of the indicator housing, an internal lamp, terminals, and a lens. Applications include industrial control panels of all

types, equipment indicator panels, status indicators and display lighting.

The light source is high brightness pure colour LED.

Ordering key



Series —	
Dimension —	
Type —	
Colour —	_
Voltage———	
Voltage-	

Approvals







Technical data

Rated imp. withstand voltage U _{imp}	2500VAC 50Hz 1min.
Rated insulation Voltage U _i	500VAC
Allowable voltage fluctuation	±20%
Continuous operating life	≥100.000h
Ultrahigh brightness	≥100cd/m² (≥9.29ftc)
Applying frequency	50-60Hz
Current consumption (AC/DC)	≤18mA
Operating temperature	-25 to +70°C (-13 to +158°F)
Storage temperature	-30 to +80°C (-22 to +176°F)
Degree of protection	IP 65

Dimensions

22S = Ø22mm (Ø0.87") standard size

22C = Ø22mm (Ø0.87") compact size (not for FL type)

Types

HL = High Lens	TL = Teeth Lens
RL = Round Lens	FL = Flash Light
LL = Low Lens	_

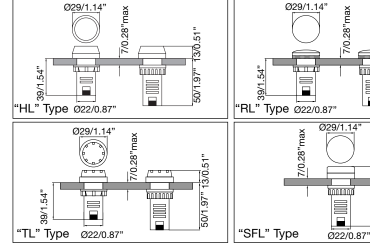
Colours

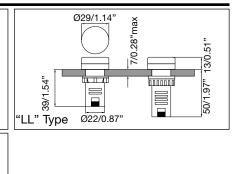
R = Red	Y = Yellow
W = Clear/White	G = Green
B = Blue	

Voltages

06	= 6VAC/DC	110 = 110VAC/DC
12	= 12VAC/DC	220D = 220VDC
24	= 24VAC/DC	220A = 220VAC
48	= 48VAC/DC	380A = 380VAC

Dimensions mm/inches





0,00000,0

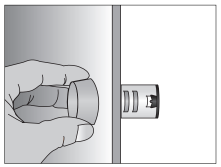
13/0.51

..26

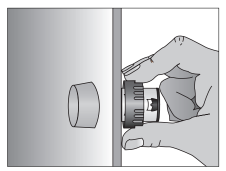
7/0.28"max



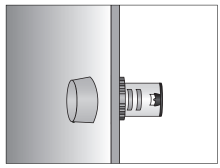
Mounting



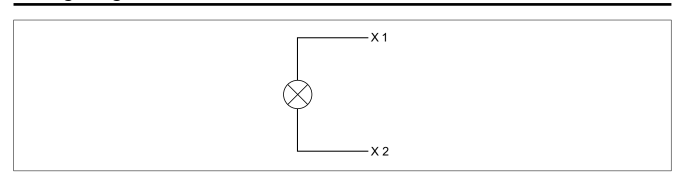
Just insert the pilot light into the hole of the pannel.



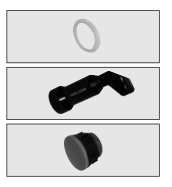
The pilot light will be secured at the The pilot light has been installed. back by the plastic nut



Wiring Diagram



Accessories for Panel Indicators



Reducing ring for Pilot Light Ø22mm (0.87")

To mount the Ø22mm (0.87") pilot light into the hole ABS for Ø25mm (0.98")or Ø30mm (1.18") of the panel.

Ø25mm/Ø0.98" PA RR 2 Ø30mm/Ø1.18" PA RR 3

Fastering connector for Pilot Light Ø22mm (0.87")

Improve the quality of installation and reduce the time of installations.

PA PL CONN

Panel hole cap Ø22mm (0.87")

ABS For blocking up prepared or useless holes on the panels.

PA PHC 22