

## Type PL 22

### Bi- Colour Pilot lamp & Flashing lamp

- Ø 22mm
- Two color lamp / flashing lamp
- Different colour choose
- High brightness pure colour LED
- High reliability and durability
- AC and Dc voltage



#### Product description

Bi-color lamp & flashing lamp are panel mounted lamp assemblies consisting of the indicator housing, an internal Buzzer lamp, terminals, and lens.

Applications include industrial control panels of all types, equipment indicator panels, status indicators and display lighting.

The flash frequency is customizable.

#### Sharp and Dimensions

22D=Low lens standard size

#### Type

S = Flashing lamp    SS = Bri-color lamp

#### Color②

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

#### Voltage①

21 = 6VAC/DC	27 = 110VAC/DC
22 = 12VAC/DC	28 = 220VAC/DC
23 = 24VAC/DC	31 = 220VDC
26 = 48VAC/DC	32 = 380VAC

#### General data

Rated imp.withstand voltageUimp0	2500VAC 50Hz 1min.
Rated insulation VoltageUi	500VAC
Allowable voltage fluctuation	±20%
Continuous operating life	≥100.000h
Ultrahigh brightness	≥100cd/m <sup>2</sup> ( ≥9.29ftc )
Applying frequency	50-60Hz
Current consumption(AC/DC)	≤18mA
Operating temperature	-25to+70°C ( -13to+158 °F )
Storage temperature	-30to+80°C ( -22to+178 °F )
Degree of protection	IP 65

Type	Sharp	Voltage①	Color②	Part No.
Flashing lamp	High lens standard size	In place of ① Insert voltage code	In place of ② insert color code	PL-22D-S/①②
Bri-color lamp				PL-22D-SS/①②

#### Dimensions (mm)

