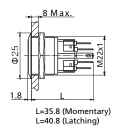
# **Pushbutton Switches**

# Anti-Vandal Pushbutton Switch - Mounting Hole Ø22mm

# **PAV22 Series**



PAV22S...1... Dot illuminated; 1NO1NC



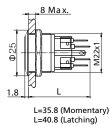


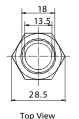


Top View



PAV22S...2... Ring illuminated; 1NO1NC







∘ b

**Bottom View** 

### **LAMP RATINGS**

Lamp Type	LED Lamp AC/DC *			
Rated Voltage	AC/DC6V	AC/DC12V	AC/DC110V	Lá
	AC/DC24V	AC/DC36V	AC/DC220V	
Rated Amper	about 15mA		about 5mA	C D
LED Colors	red, green, yellow, orange, blue, white			
Life	40,000 hours (reference)			

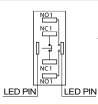
amp Circuit Diagram

Using AC/DC LED lamp, the terminals have not difference of anode and cathode; Using inner resistance, don't need to connect outer resistance. (PAV16 Series have no inner resistance).

### **SWITCHING**



## **DIAGRAM OF TERMINATION**



The second and third switch unit are the same.

# How to order:



#### CONTACT:

1NO1NC

#### **OPERATING MODE:**

Momentary Latching

# **TERMINATION:**

Solder Lug 2.8x0.5mm

#### 4 ILLUMINATION:

- No Illumination
- **Dot Type Illumination**
- Ring Type Illumination

### **5** LED COLOR:

- No Illumination
- Red F Green
- **E** Yellow Orange G Blue **B** White

### **LED VOLTAGE:**

- No Illumination
- AC/DC 6V 6
- 12 AC/DC 12V
- AC/DC 24V 24
- 110 AC/DC 110V
- AC/DC 220V (Other Voltage can be made by request)

#### **7** ENGRAVING:

























# **Specifications:**

### **CHARACTERISTICS**

- > Protection Degree: IP65 (for surface of the panel)
- > Anti Vandal Degree: IK10
- > Front Shape: Flat round
- > Switch Rating: 5A 250VAC Max.
- > Contact Resistance: 50mΩ Max.
- > Insulation Resistance:  $1000M\Omega$  Min.
- > Dielectric Intensity: 2000VAC
- > Operating Temperature: -20°C to +55°C
- > Mechanical Life: 1,000,000 cycles
- > Electrical Life: 50,000 cycles
- > Panel Thickness: 1 to 8 mm
- > Torque: 5 to 14 Nm
- > Operation Pressure: about 5.5 N
- > Operation Distance: about 2.5mm

#### **MATERIAL**

- > Contact: Silver alloy
- > Button: Stainless steel
- > Body: Stainless steel
- > Base: PA

<sup>\*</sup> DC LED and other voltages can be made by request.