# **Pushbutton Switches**

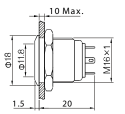
# Anti-Vandal Pushbutton Switch - Mounting Hole Ø16mm

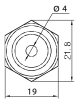
### **PAV16 Series**



Terminal Type: Solder Lug 2x0.5mm Front Shape: Flat Round

Illumination: Dot Illuminated





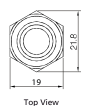
Top View

Terminal Arrangement



Terminal Type: Solder Lug 2x0.5mm Front Shape: Flat Round Illumination: Ring Illuminated

10 Max. Φ11.8



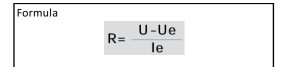


Terminal Arrangement

#### PAV16NFS2CN

#### **LED SPECIFICATIONS**

Color	Red	Yellow	Orange	Green	Blue	White	
Rated Voltage (Ue)	AC/DC 1.7 V			AC/DC 2.8 V			
Rated Current (le)	20 mA						
Life	40,000 hours						



Current-Limiting	Operating Voltage (U)				6V	12V	24V	36V
Resistance	Current-	Red	Yellow	Orange	210Ω, 1/4W	510Ω, 1/2W	1.2KΩ, 3/4W	2.2KΩ, 1W
Configuration Table	Limiting	Green	Blue	White	160Ω, 1/4W	460Ω, 1/2W	1.2KΩ, 3/4W	2.2KΩ,1W

**SWITCHING** 

Lamp 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).

# NO Diagram NC

# **TERMINALS**



### How to order:



#### **SWITCHING CIRCUIT:**

- 1NO (Standard)
- C 1NC (Made by request)

#### FRONT SHAPE:

- D Domed (only non-illuminated)
- Flat Round
- High Round (only non-illuminated)

#### **TERMINATION:**

- W Screw (only non-illuminated)
- Solder Lug

### 4 ILLUMINATION:

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

**I** LED COLOR:

N

C Red

No Illumination

Orange G Blue

B (Start

Ġ

**ENGRAVING:** 

F Green

**E** Yellow

**B** White

(Other engraving can

be made by request)

## CHARACTERISTICS

- > Protection Degree: IP65
- > Anti Vandal Degree: IK08

**Specifications:** 

- > Switch Rating: 2A 36VDC
- > Operation Type: Momentary > Contact Configuration: 1NO or 1NC
- > 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: 200,000 cycles
- > Panel Thickness: 1 to 6 mm
- > Torque: 5 to 14 Nm
- > Operation Pressure: about 4 N
- > Operation Travel: about 1.5mm
- > Switching: Double-Break Slow-Motion Contact

#### MATERIAL

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



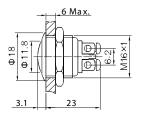
# **Pushbutton Switches**

# Anti-Vandal Pushbutton Switch - Mounting Hole Ø16mm

## **PAV16 Series**



Terminal Type: Screw Terminal
Front Shape: Domed
Illumination: Non Illuminated



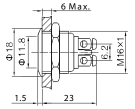


Top View





Terminal Type: Screw Terminal
Front Shape: Flat Round
Illumination: Non Illuminated

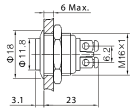


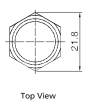


**PAV16NFW0NN** 



Terminal Type: Screw Terminal
Front Shape: High Round
Illumination: Non Illuminated





**PAV16NHW0NN** 



Terminal Type: Solder Lug
Front Shape: Domed
Illumination: Non Illuminated

6 Max.





Top View

Terminal Arrangement



Terminal Type: Solder Lug Front Shape: Flat round Illumination: Non Illuminated

6 Max.



Top View

Terminal Arrangement

**PAV16NFS0NN** 



Terminal Type: Solder Lug
Front Shape: High round
Illumination: Non Illuminated

6 Max.



Top View Terminal Arrangement

**PAV16NHS0NN**