Pushbutton Switches

Anti-Vandal Pushbutton Switch - Mounting Hole Ø19mm

PAV19A Series

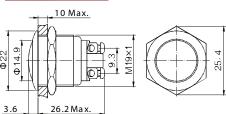


Terminal Type: Screw Terminal

Front Shape: Domed



PAV19ANDW0N



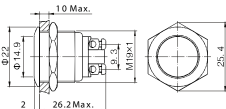


Terminal Type: Screw Terminal

Front Shape: Flat Round



PAV19ANFW0N





Terminal Type: Screw Terminal

Front Shape: High Round



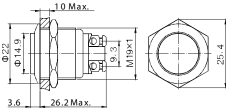


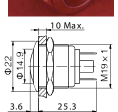
Terminal Type: Solder Lug 2.8x0.5mm

Front Shape: Domed



PAV19ANHW0N





PAV19ANDS0N

Top View

Terminal Arrange ment



3.6

Terminal Type: Solder Lug 2.8x0.5mm

Front Shape: Flat Round









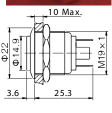
10 Max.



PAV19ANFS0N

Terminal

Arrange ment





PAV19ANHS0N



Arrange ment

How to order:



- SWITCHING CIRCUIT: 1NO (Standard)
- C 1NC (Made by request)

2 FRONT SHAPE:

- Domed
- Flat Round
- High Round

TERMINATION:

- Screw Terminal
- Solder Lug (2.8x0.5mm)

ILLUMINATION:

No Illumination

ENGRAVING:



























(Other engraving can be made by request)

Specifications:

CHARACTERISTICS

- > Protection Degree: IP65
- > Anti Vandal Degree: IK09
- > Switch Rating: 2A 36VDC
- > Operation Type: Momentary
- > Contact Configuration: 1NO or 1NC
- > Contact Resistance: $50m\Omega$ 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 10 mm
- > Torque: 5 to 14 Nm
- > Operation Pressure: about 4 N
- > Operation Travel: about 1.8mm
- > Switching: Double-Break Slow-Motion Contact

MATERIAL

- > Contact: Silver alloy
- > Button: Stainless steel / Brass (Nickel plated, Gold plated)
- > Body: Stainless steel / Brass (Nickel plated, Gold plated)