ATP19 Series Anti-Vandal Sealed Pushbutton Switch

Features/Benefits

- Momentary or Lock version
- IP67 sealed & IK10 (Stainless steel bushing)
- Capable of up to 3A resistive load
- 50,000 life cycle at full load
- Various colors of LED illuminate indicator
- Choices of pushbutton with symbol on spot, ring or power logo

Typical Applications

- Control Panels including car park and traffic light
- Industrial Instruments
- Lifts / Escalator
- Communication equipment
- Alarm, safety and security systems







Specifications

FUNCTION: Single pole and double poles CONTACT ARRANGEMENT: N.O. and N.C. MOUNTING TYPE: Threaded front panel mount TORQUE FOR THREADED BODY: 5-14 Nm

Mechanical

OPERATING LIFE: Momentary 1,000,000 cycles

Self-lock 500,000 cycles

TOTAL TRAVEL: about 3.2 mm OPERATING FORCE: 1 pole $2.5 \pm 1N$ 2 pole $3.5 \pm 1N$

Electrical

CONTACT RATING: Ith 5A/250VAC

3A / 250VAC 3A / 28VDC

OPERATING LIFE: 50,000 make-and-break cycles at full load DIELECTRIC STRENGTH: 2,000 V RMS @ sea level INSULATION RESISTANCE: 1,000 M Ω min. @ 500 VDC INITIAL CONTACT RESISTANCE : 50 m Ω max @1A 12VDC

Materials

BUSHING: Stainless steel / Nickel plated brass / Aluminum alloy

BASE: PBT (UL 94-A0), PC (UL 94-V2)

ACTUATOR: PC (UL 94-V2); Stainless steel / Nickel plated brass / Aluminum

alloy

INTERNAL ASSEMBLY: POM / PA66

SPRING: Steel

SEALING / O-ring: Silicone

TERMINALS: Brass with silver or gold plated

CONTACT: Copper, silver plated

Operating Environment

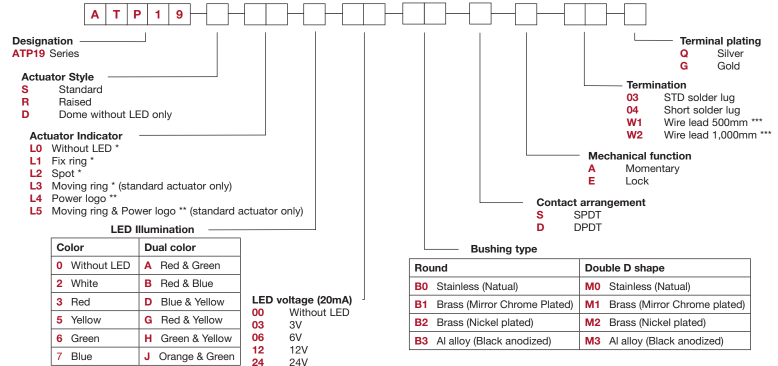
OPERATING TEMPERATURE: -20°C to +55°C

SEALING / PROTECTION: IP67 / IK10 (Stainless steel bushing)

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box.





Available on round bushing only

** Available on double D-shape bushing only

*** Available upon request, please contact your sales representative for details



Dimensions are shown: mm (inches) Specifications and dimensions subject to change

36

A1

36V

110V AC

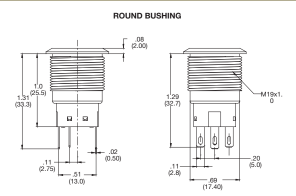
220V AC

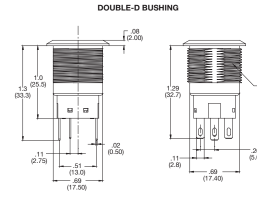
Pushbutton >

ATP19 Series Anti-Vandal Sealed Pushbutton Switch



STANDARD VIEW

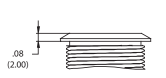


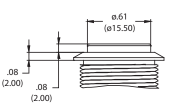


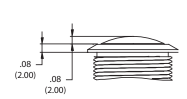
ACTUATOR STYLE

R RAISED

S STANDARD





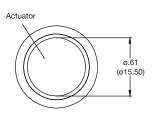


D DOME

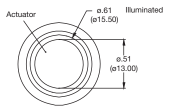
M19x1.

ACTUATOR INDICATOR

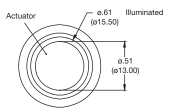
LO WITHOUT LED



L1 FIX RING



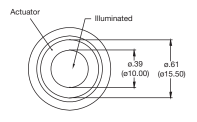
L3 MOVING RING

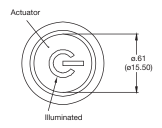


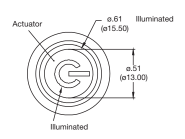
L2 SPOT



L5 POWER & MOVING RING









Dimensions are shown: mm (inches) Specifications and dimensions subject to change



ATP19 Series Anti-Vandal Sealed Pushbutton Switch

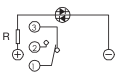
CIRCUIT

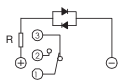


SPDT - SINGLE COLOR LED

SPDT - DUAL COLOR LED





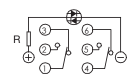


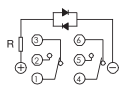
DPDT

DPDT - SINGLE COLOR LED

DPDT - DUAL COLOR LED



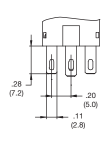


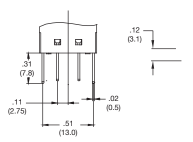


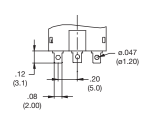
TERMINATION

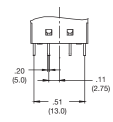
03 SOLDERLUG

04 SHORT SOLDER LUG

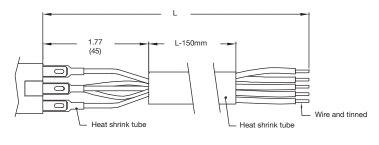


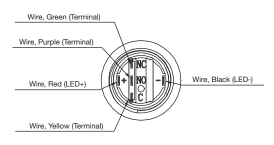






W1 OR W2 WIRE LEAD

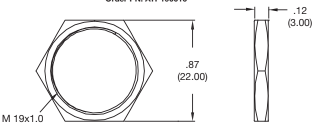




HARDWARE

HEX NUT

Order PN: ATP190016



ORING

Order PN: ATP190017

