ATP16 Series Anti-Vandal Sealed Pushbutton Switch

Features/Benefits 7

- Momentary or Lock version
- IP67 sealed

Pushbutton >

- Rated at 2A / 36 Vdc
- 1,000,000 life cycle
- Various colors of LED illuminate indicator
- Choices of actuator with ring or power logo
- RoHS compliant

Specifications

FUNCTION: SPST CONTACT ARRANGEMENT: N.O. MOUNTING TYPE: Threaded front panel mount TORQUE FOR THREADED BODY: 11.5 kgf/cm

Mechanical

OPERATING LIFE: Momentary 1,000,000 cycles Lock 100,000 cycles TOTAL TRAVEL: Momentary 2.0 mm; Lock 2.3 mm OPERATING FORCE: 4.5 ± 1.5N

Electrical

CONTACT RATING: 2A / 36Vdc OPERATING LIFE: Make-and-break cycles at full load 200,000 (Momentary) 100,000 (Lock)

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

Typical Applications

- Alarm, safety and security systems
- Intercom "push-to-talk" devices
- Automatic food and drink vending machines
- Parking lot ticket machines & ticket paying stations
- Industrial Instruments

Materials

BUSHING: Stainless steel / Aluminum alloy, anodized BASE: PBT (UL 94-A0), Nylon 6/6 (lock version) ACTUATOR: PC (UL 94-V2); POM (lock version) INTERNAL ASSEMBLY: POM / PA66 SPRING: Steel SEALING / O-ring: Silicone (Translucent) / Silicone TERMINALS / CONTACT: Brass, Silver or gold plated HEX NUT: Brass (Nickel plated)

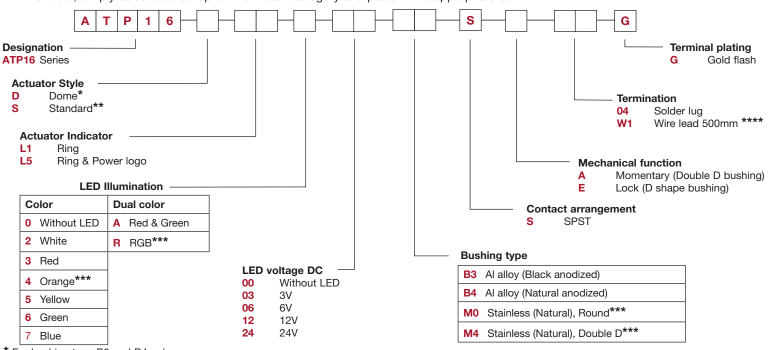
Operating Environment

OPERATING TEMPERATURE: -20°C to +70°C SEALING / PROTECTION: IP67

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.



* For bushing type B3 and B4 only.

** Available on bushing type M0 & M4 only.

*** Available on momentary function only.

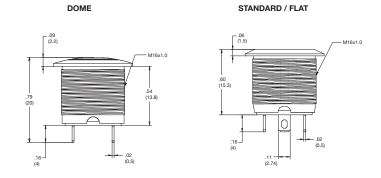
*** Available upon request, please consult your sales representative for details.

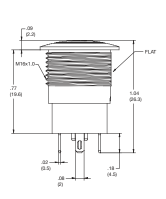


STANDARD VIEW

MOMENTARY



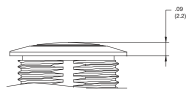




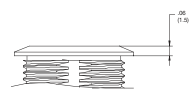
E A Pushbutton

ACTUATOR STYLE



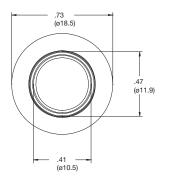


S STANDARD / FLAT

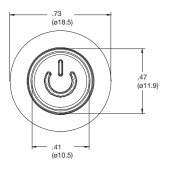


ACTUATOR INDICATOR

L1 RING



L5 RING & POWER



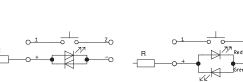
5 Jul 22

DUAL COLOR LED

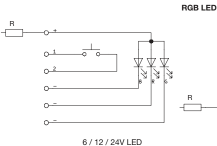
CIRCUIT

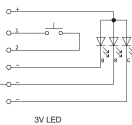
MOMENTARY





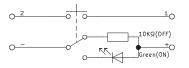
SINGLE COLOR LED



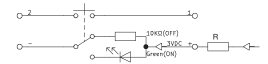


LOCK

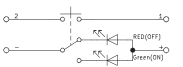
SINGLE COLOR LED







DUAL COLOR LED

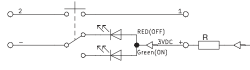


3V LED

R: Resistor value is according to the LED voltage applied.

Resistor value (Apply LED Voltage)
LED input 3 VDC, 47 ohms (Red/Yellow/Orange LED type only)
LED input 6 VDC, 180 ohms
LED input 12 VDC, 470 ohms
LED input 24 VDC, 1000 ohms

Ohms value of resistance tolerance: ±5%



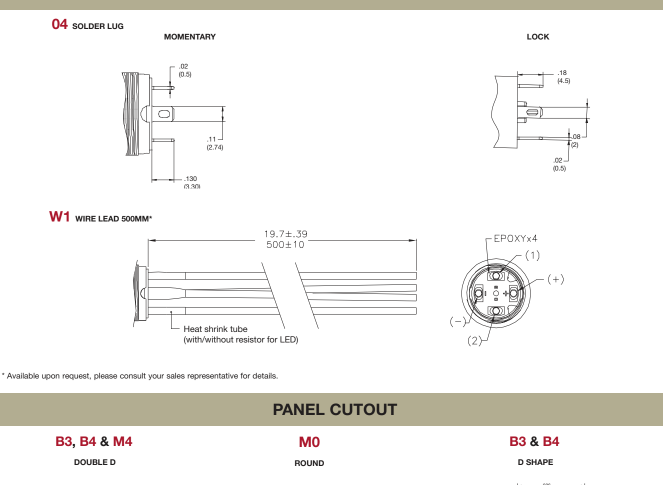
6 / 12 / 24V LED

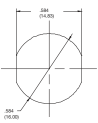
6 / 12 / 24V LED

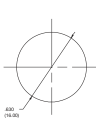


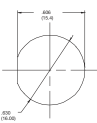
ATP16 Series Anti-Vandal Sealed Pushbutton Switch

TERMINATION



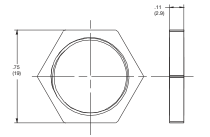




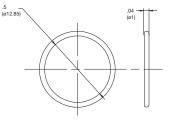


HARDWARE

HEX NUT Order PN: ATP16-HN



O RING Order PN: ATP16-OR





Pushbutton >