## ATP16 Series Anti-Vandal Sealed Pushbutton Switch

## Features/Benefits Type

- 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 $\Omega$  min. @ 500 VDC INITIAL CONTACT RESISTANCE : 50 m $\Omega$  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)

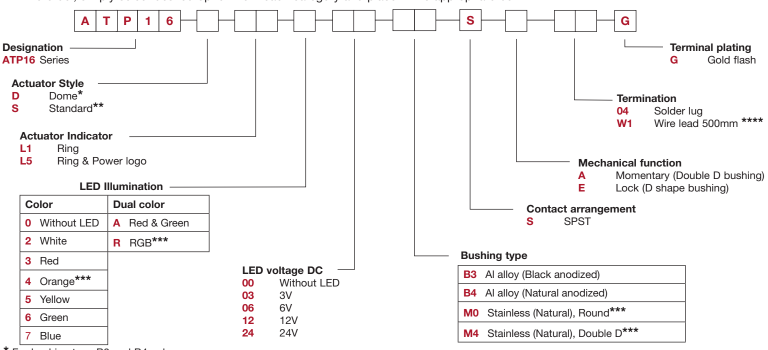
#### **Operating Environment**

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.

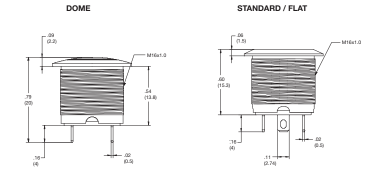


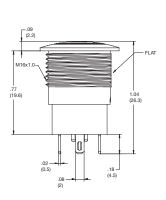
## **STANDARD VIEW**

#### MOMENTARY



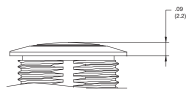
E A Pushbutton



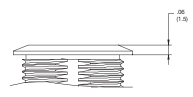


## **ACTUATOR STYLE**



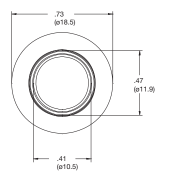


S STANDARD / FLAT

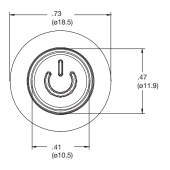


## **ACTUATOR INDICATOR**

L1 RING



L5 RING & POWER



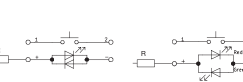


DUAL COLOR LED

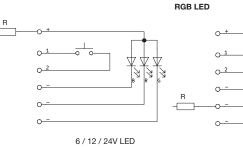
## **CIRCUIT**

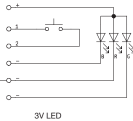
#### MOMENTARY





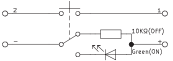
SINGLE COLOR LED





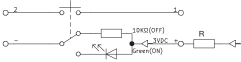
LOCK

SINGLE COLOR LED

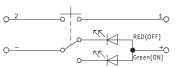


3V LED





DUAL COLOR LED

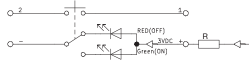


3V LED

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 ty	pe only)
LED input 6 VDC, 180 ohms	6
LED input 12 VDC, 470 ohn	ns
LED input 24 VDC, 1000 oh	ms

Ohms value of resistance tolerance: ±5%



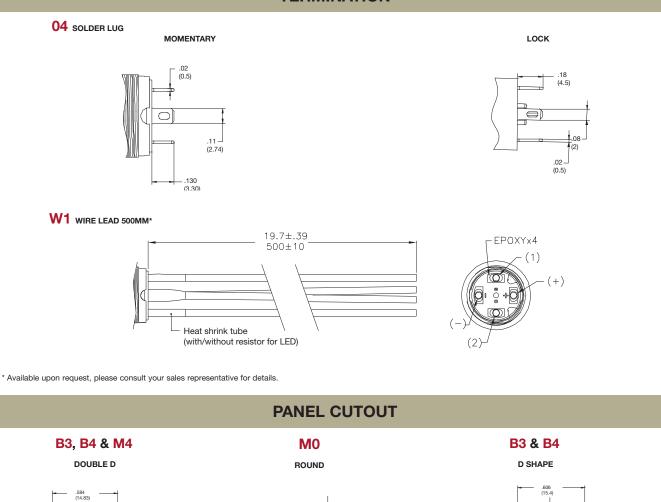
6 / 12 / 24V LED

6 / 12 / 24V LED

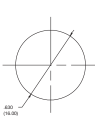
5 Jul 22

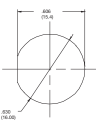
# ATP16 Series Anti-Vandal Sealed Pushbutton Switch

## TERMINATION



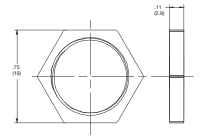
.584 (14.83) .584 .584 .584



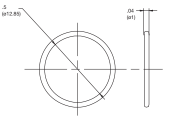


HARDWARE

HEX NUT Order PN: ATP16-HN



O RING Order PN: ATP16-OR



Pushbutton >

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

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## **C&K Switches:**

ATP16-SL1-612-M4SA-04G ATP16-DL5-606-B3SA-04G ATP16-DL5-306-B4SA-04G ATP16-DL1-000-B4SA-04G ATP160004 ATP16-DL5-312-B3SE-W1G ATP16-DL5-712-B3SE-W1G ATP16SL1000M4SA04G ATP16SL1R03M0SA04G ATP16SL1000M0SA04G ATP16DL1000B3SE04G ATP16DL1000B4SE04G ATP16DL1303B4SE04G ATP16DL1506B3SA04G ATP16DL1603B3SA04G ATP16DL1612B4SE04G ATP16DL1R12B4SAW1G ATP16DL5000B4SE04G ATP16DL5212B3SAW1G ATP16DL5324B4SE04G ATP16DL5512B3SEW1G ATP16DL5612B4SA04G ATP16DL5712B4SA04G ATP16DL5A03B3SAW1G ATP16DL5A03B4SAW1G ATP16DL5A12B4SAW1G ATP16DL5R06B4SAW1G ATP16DL5R12B3SA04G ATP16DL5R12B4SAW1G ATP16DL5R24B4SAW1G ATP16SL1000M4SAW1G ATP16SL1324M0SA04G ATP16SL1603M4SAW1G ATP16SL1606M0SA04G ATP16SL1A06M0SA04G ATP16SL1A12M4SAW1G ATP16SL1A24M0SA04G ATP16SL1R06M0SA04G ATP16SL1R06M4SAW1G ATP16SL1R12M4SA04G ATP16SL1R24M0SA04G ATP16SL1R24M4SAW1G ATP16SL5203M4SAW1G ATP16SL5406M4SA04G ATP16SL5603M4SA04G ATP16SL5703M4SAW1G ATP16SL5712M4SA04G ATP16SL5A06M0SA04G ATP16SL5R00M4SA04G ATP16SL5R06M4SAW1G ATP16SL5R24M4SAW1G ATP16DL1R24B3SAW1G ATP16DL5000B4SA04G ATP16DL5206B4SE04G ATP16DL5212B4SA04G ATP16DL5312B4SE04G ATP16SL1000M0SAW1G ATP16DL1612B3SA04G ATP16SL5624M0SAW1G ATP16SL1A00M0SA04G ATP16DL5A03B4SA04G ATP16-HN ATP16-OR ATP16DL5206B3SA04G ATP16DL5000B3SA04G ATP16SL5R03M4SA04G ATP16DL5603B4SA04G ATP16DL1000B3SA04G ATP16DL5606B3SA04G ATP16SL1612M4SA04G ATP16DL1000B4SA04G ATP16DL5306B4SA04G