# ATPS22 Series Anti-Vandal Short-Body Sealed Pushbutton Switch

# Typical Applications

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

### Materials

BUSHING: Stainless steel BASE: PA66, white (UL 94-V0) ACTUATOR: PC, translucent (UL 94-V2), std steel INTERNAL ASSEMBLY: PC, transparent (UL 94V2) SPRING: Steel SEALING / O-ring: Silicone (Translucent) / Silicone TERMINALS / CONTACT: Brass, gold flash plated / Brass, silver alloy 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.

# 

Features/Benefits

RoHS compliant

Specifications

FUNCTION: SPST

Rated at 2A / 36 Vdc

1,000,000 mechanical lifecycles

MOUNTING TYPE: Threaded front panel mount

TORQUE FOR THREADED BODY: 11.5 kgf/cm

• Momentary

Pushbutton >

MECHANICAL LIFE: 1,000,000 cycles TOTAL TRAVEL: 1.8 ± 0.2 mm OPERATING FORCE: 4.5 ± 1.5N

CONTACT ARRANGEMENT: N.O.

### Electrical

CONTACT RATING: 2A / 36Vdc

ELECTRICAL LIFE: Make-and-break cycles at full load 200,000 DIELECTRIC STRENGTH: 2,000 V RMS @ sea level INSULATION RESISTANCE: 1,000 MΩ min. @ 500 VDC INITIAL CONTACT RESISTANCE : 50 mΩ max @1A 12VDC

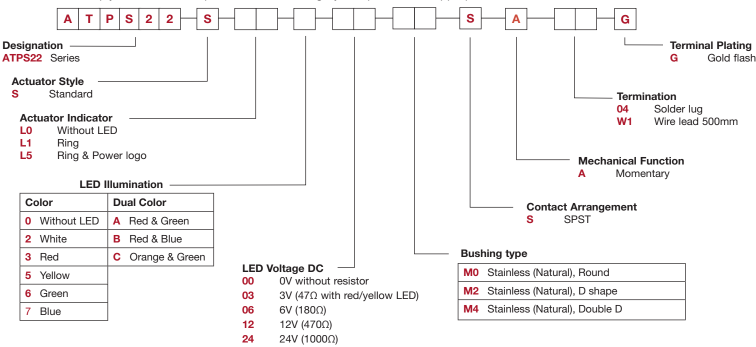
IP67 sealed & IK10 (Stainless steel bushing)

Various colors of LED illuminate indicator

Choices of actuator with ring or power logo

### **Build-A-Switch**

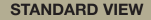
To order, simply select desired option from each category and place in the appropriate box.



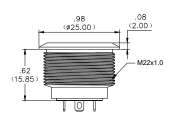


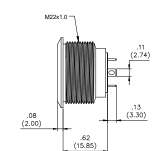
NEW

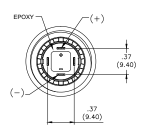
# NEW



### STANDARD





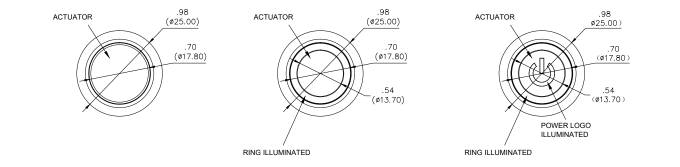


## **ACTUATOR INDICATOR**

LO WITHOUT LED

L1 RING

L5 RING & POWER



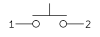
### CIRCUIT

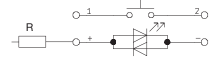
### MOMENTARY

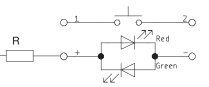
WITHOUT LED

SINGLE COLOR LED

DUAL COLOR LED







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

Resistor value (Apply LED Voltage)
LED input 3 VDC, 47 ohms (Red/Yellow 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%



Dimensions are shown: mm (inches) Specifications and dimensions subject to change .02 (0.5)

.130

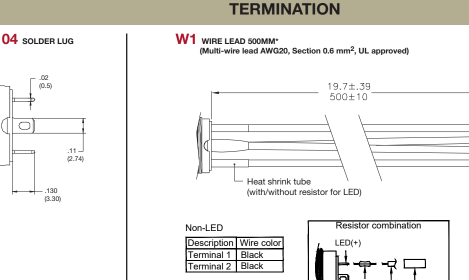
(3.30)

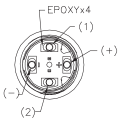
 $\bigcirc$ 

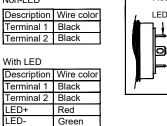
### **ATPS22 Series** NEW Anti-Vandal Short-Body Sealed Pushbutton Switch

LED+

LED-



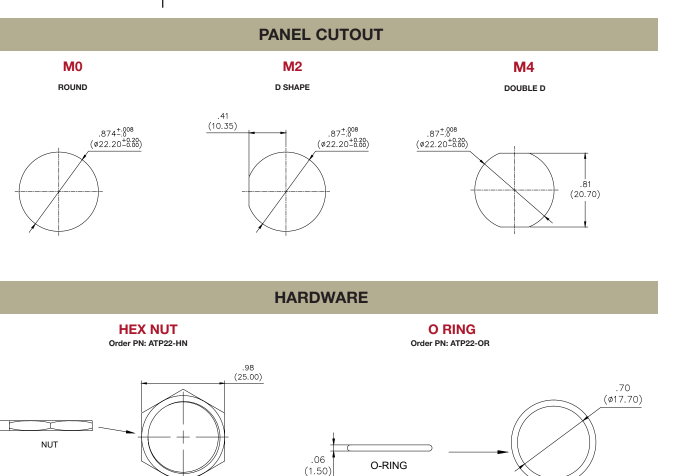




Vire

Heat shrink tube

\* Special length, please consult your sales representative for details.





.12

(3.00)

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