Pushbutton >

Features/Benefits IP67 sealed 1 000 000 life and

- 1,000,000 life cycle
- Illumination
- Threaded or snap-in mounting
- RoHS compliant

Typical Applications

- Harsh environments
- Off-Road
- Industrial
- Medical
- Transportation
- Joystick control modules
- Gaming
- Military



SpecificationsMateFUNCTION: SPST Momentary
CONTACT ARRANGEMENT: N.O.HOUS
BASE:
CAP: FMOUNTING TYPE:
Snap-in (no panel seal)
Threaded body (hex nut, lock washer, and panel seal gasket provided)
Torque spec for threaded body: Do not exceed 8-9 in-lbs (0.9-1.0 N.m)ACTU/Mechanical
OPERATING LIFE: 1,000,000 cycles
TOTAL TRAVEL: 2.1 + 0.2 mmTERMI
MOVA

TOTAL TRAVEL: 2.1 ± 0.2 mm OPERATING POINT 1.55 ± 0.25 mm OVER TRAVEL: 0.6 min. OPERATING FORCE: 4N ± 1N standard configuration; other force option 2N ± 0.5N VIBRATION: 10-500 Hz 10g Max SHOCK: 60g 11ms sawtooth wave

Electrical

CONTACT RATING: 200mA @ 24 V DC resistive (500,000 cycles) 100mA @ 50 V DC resistive (500,000 cycles) 400mA @ 32 V AC resistive (500,000 cycles) 125mA @ 125 V AC resistive (1,000,000 cycles)

DIELECTRIC STRENGTH: 1000 V AC min. INSULATION RESISTANCE: 1 G Ω @ 500 VDC INITIAL CONTACT RESISTANCE 50 m Ω max (without wire leads) BOUNCE TIME: <5 ms

Materials HOUSING: PBT

BASE: PBT CAP: Painted polycarbonate ACTUATOR: Illuminated: Clear polycarbonate INTERNAL SEAL: Silicone rubber TERMINALS: Copper alloy, gold over silver plating MOVABLE CONTACT: Copper alloy, gold over silver plating

TERMINAL SEAL: Epoxy WIRE LEADS: UL1569 Black 22 AWG

Operating Environment OPERATING TEMPERATURE: -40°C to 85°C ESD PROTECTION: 20 KV min.

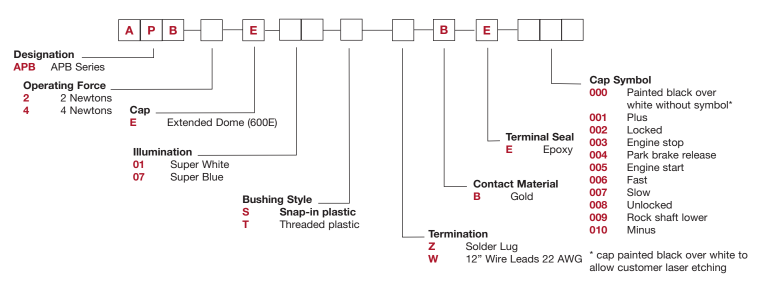
Process Environment

SEALING: IP67 for threaded body IP65 for snap-in version (no panel seal)

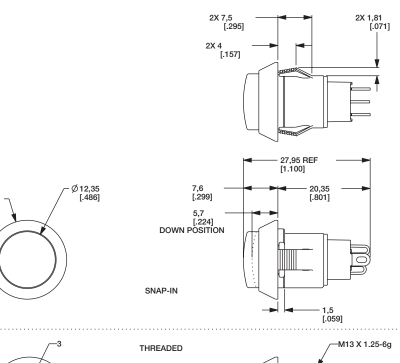
NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, please contact Customer Service.

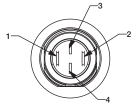
Build-A-Switch

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





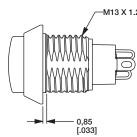




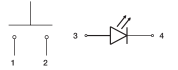
Ø17,4 [.685]



SPST-NO-DB



ELECTRICAL SCHEMATIC



ØA

PANEL THICKNESS	DIM A (±0.05 MM)	DIM B (±0.05 MM)
1 MM	13.70 MM	13.00 MM
[0.039 IN]	[0.539 IN]	[0.512 IN]
2 MM	13.80 MM	13.00 MM
[0.079 IN]	[0.539 IN]	[0.512 IN]
3 MM	13.90 MM	13.10 MM
[0.118 IN]	[0.547 IN]	[0.516 IN]
THREADED BODY	13.70 MM	13.00 MM
MIN PANEL THICKNESS 1 MM	[0.539 IN]	[0.512 IN]

A 0.1 MM MIN CHAMFER ON THE LEADING EDGE OF MOUNTING HOLE IS RECOMMENDED FOR SNAP-IN VERSION.





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



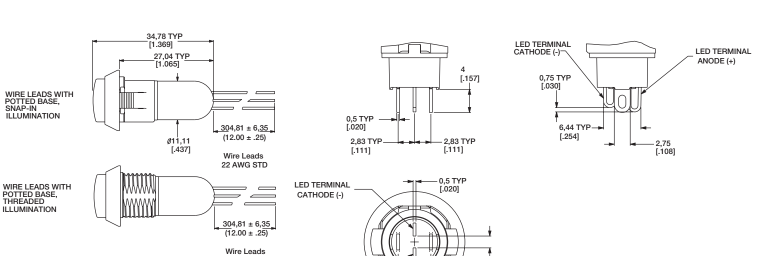
W 12" WIRE LEADS

22 AWG STD

Z SOLDER LUG

TERMINATION





CONTACT MATERIAL -0

2.04 TYP

[.080]

OPTION CODE	CONTACT MATERIAL
В	Gold

LED TERMINAL

5,65 TYP [.222]

ANODE (+)

TERMINAL SEAL

E EPOXY All models are epoxy sealed

B GOLD

WIRES:

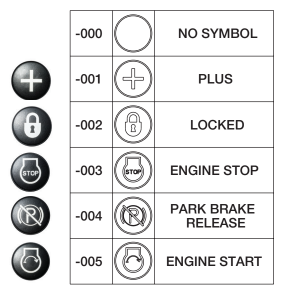
BLACK - TERMINALS RED - LED (+) POSITIVE WHITE - LED (-) NEGATIVE



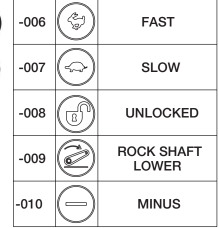
Third Angle \bigoplus _ _ t Projection

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

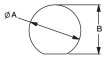
CAP SYMBOLS







PANEL CUTOUT

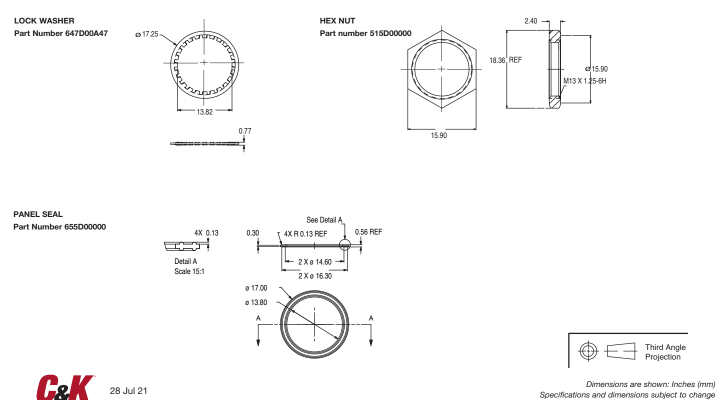


Panel Orientation Flat indicates bottom

See chart on previous page for dimensions

NOTES: 1. ALL GRAPHICS MUST BE POSITIONED AS SHOWN, PERPENDICULAR TO ALIGNMENT FEATURE ON UNDERSIDE OF CAP. 2. GRAPHIC MARKING MUST BE ALIGNED WITH THE FLAT FEATURE ON THE UNDERSIDE OF THE CAP AS SHOWN, TOLERANCE ±3⁸

HARDWARE



Mouser Electronics

Authorized Distributor

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

C&K Switches:

APB4E01TZBE009 APB4E01TZBE004 APB4E01TZBE008 APB4E01TZBE002 APB4E01TZBE005 APB4E01TZBE003 APB4E01TZBE001 APB4E01TZBE010 APB4E01TZBE007 APB4E01TZBE006