### Features/Benefits

- IP67 sealed
- 1,000,000 life cycle
- Illumination / non-illumination
- Multiple colored caps
- Threaded or snap-in mounting
- Caps available separately
- RoHS compliant

### Typical Applications

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



# **Specifications**

FUNCTION: SPST Momentary CONTACT ARRANGEMENT: N.O.

MOUNTING 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)

#### Mechanical

OPERATING LIFE: 1,000,000 cycles 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  $\Omega$  @ 500 VDC

INITIAL CONTACT RESISTANCE 50 mΩ max (without wire leads)

BOUNCE TIME: <5 ms

#### **Materials**

HOUSING: PBT BASE: PBT CAP: PBT ACTUATOR:

Illuminated: Clear polycarbonate

Non-illuminated: PRT 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 (+105°C non-illuminated)

ESD PROTECTION: 20 KV min.

#### Process Environment

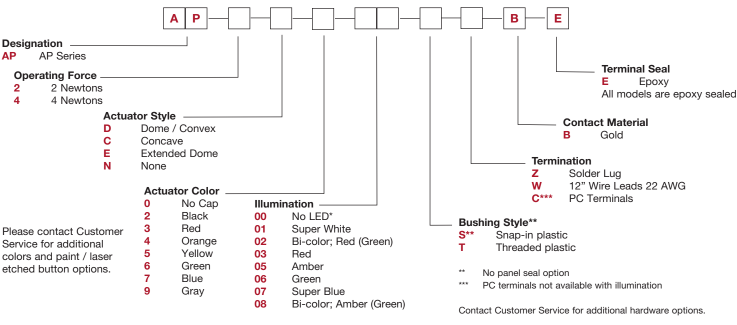
SEALING: IP67 for threaded body

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.

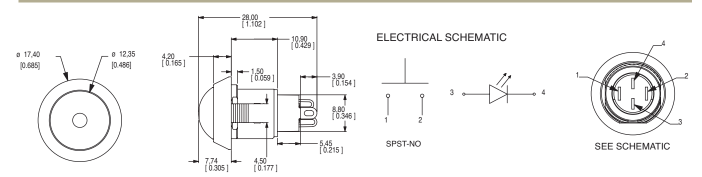




Specifications and dimensions subject to change

7-0-0-0-0-0

# STANDARD VIEW



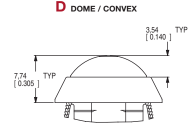
# **OPERATING FORCE**

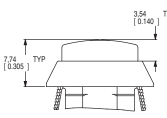
4

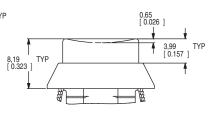


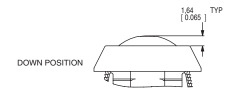
4 N, 400 g

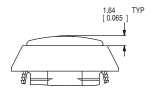
### **ACTUATOR STYLE** E EXTENDED DOME C CONCAVE

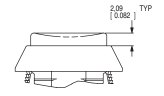






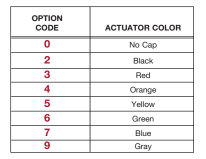






1-----

# **ACTUATOR COLOR**



For additional colors please contact Customer Service.





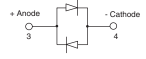
# **ILLUMINATION**



OPTION CODE	ILLUMINATION TYPE	TYPICAL I	NTENSITY* MAX	PEAK WAVELENGTH	Vf Forward Voltage
		(m	cd)	(nm)	
00	Model without illumination	N	/A	N/A	
01	LED Super White	4,000	5,000	N/A	3.5
02	LED Bi-Color – Red (Green)	10	20	635/565	2.0
03	LED Red	4	8	700	2.0
05	LED Amber	35	50	610	2.0
06	LED Green	35	50	565	2.0
07	LED Super Blue	800	1,500	470	3.8
08	LED Bi-Color – Amber (Green)	10	10	585/565	2.0

\*LED FORWARD CURRENT: 20 mA LED FORWARD VOLTAGE: see chart above LED REVERSE VOLTAGE: 5.0 V MAX

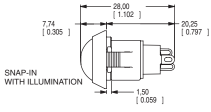
For bi-color LED's the polarity must be reversed to alternate the color

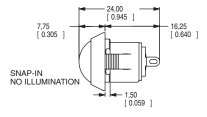


# **BUSHING STYLE**

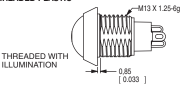


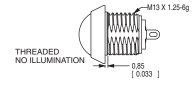
### S SNAP-IN



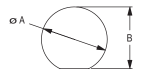


### T THREADED PLASTIC

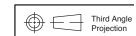




#### PANEL CUTOUT



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 MIN PANEL THICKNESS 1 mm	13.70 mm [0.539 in]	13.00 mm [0.512 in]





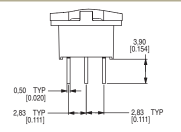
A 0.1mm min. chamfer on the leading edge of the mounting hole is recommended for snap-in version.

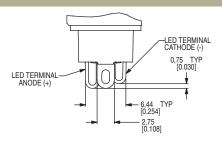
<sup>\*</sup> For information on specific and custom LED, please contact Customer Service.

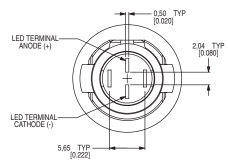
# **TERMINATION**







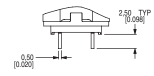




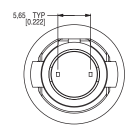
\* Switching terminals are gold and LED terminals are silver

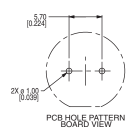
# C PC TERMINALS

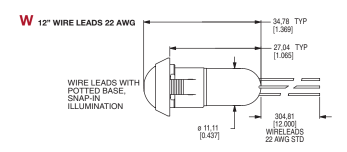
Illumination not available with PC Terminals

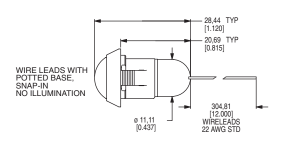


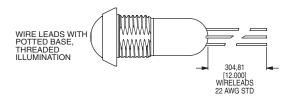


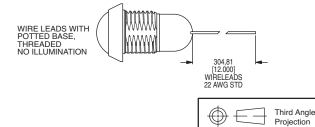












Wires: Black wires - Terminals Red wires - LED (+) Positive White wire - LED (-) Negative



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

# **CONTACT MATERIAL**

B GOLD

OPTION CODE	CONTACT MATERIAL
В	Gold

**TERMINAL SEAL** 

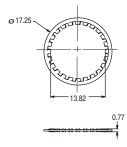
**E** EPOXY

All models are epoxy sealed

# **HARDWARE**

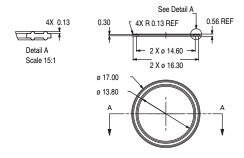
LOCK WASHER

Part Number 647D00A47



**HEX NUT** 2.40 -Part number 515D00000 18.36 REF Ø 15.90 15.90

PANEL SEAL Part Number 655D00000



Caps available on next page





# **AVAILABLE CAPS**







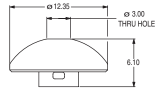


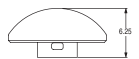
OPTION	CAP COLOR	
01	WHITE	
02	BLACK	
03	RED	
04	ORANGE	
05	YELLOW	
06	GREEN	
07	BLUE	
08	BROWN	
09	GRAY	

PART NUMBER	HOLE	STYLE
481DXX000	NO	DOME
481DXX001	YES	DOME
481DXX002	NO	EXTENDED DOME
481DXX003	YES	EXTENDED DOME
481DXX004	NO	CONCAVE
481DXX005	YES	CONCAVE
		•

### **DOME**

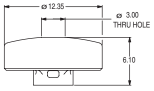
481DXX000 = NO HOLE 481DXX001 = HOLE

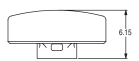




### **EXTENDED DOME**

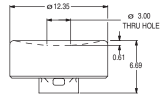
481DXX002 = NO HOLE 481DXX003 = HOLE

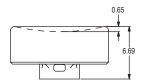




### **CONCAVE**

481DXX004 = NO HOLE 481DXX005 = HOLE









# APB Series Backlit Pushbutton Switch

### Features/Benefits

- IP67 sealed
- 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
- Militarv



### **Specifications**

FUNCTION: SPST Momentary CONTACT ARRANGEMENT: N.O.

MOUNTING 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)

### Mechanical

OPERATING LIFE: 1,000,000 cycles TOTAL TRAVEL: 2.1  $\pm$  0.2 mm OPERATING POINT 1.55  $\pm$  0.25 mm

OVER TRAVEL: 0.6 min.

OPERATING FORCE: 4N ± 1N standard configuration; other force

option  $2N \pm 0.5N$ 

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  $\Omega$  @ 500 VDC

INITIAL CONTACT RESISTANCE 50 m $\Omega$  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**

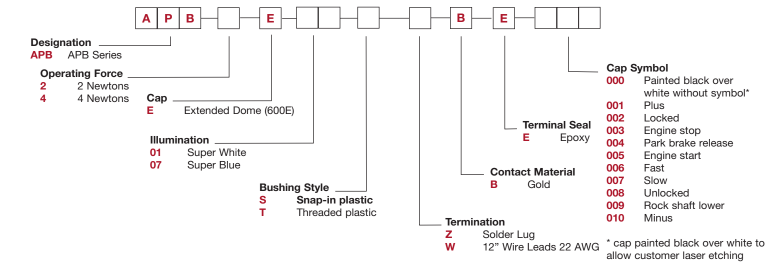
SEALING: IP67 for threaded body

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.

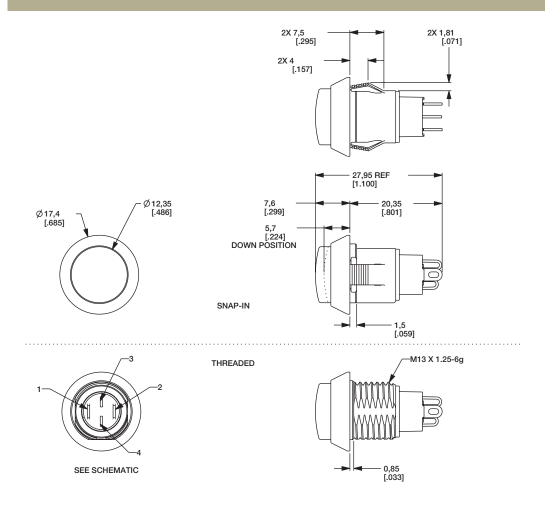
### **Build-A-Switch**

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

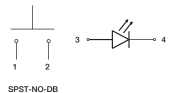


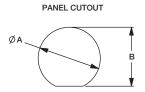


# **APB Series Backlit Pushbutton Switch**



### **ELECTRICAL SCHEMATIC**





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.



Specifications and dimensions subject to change

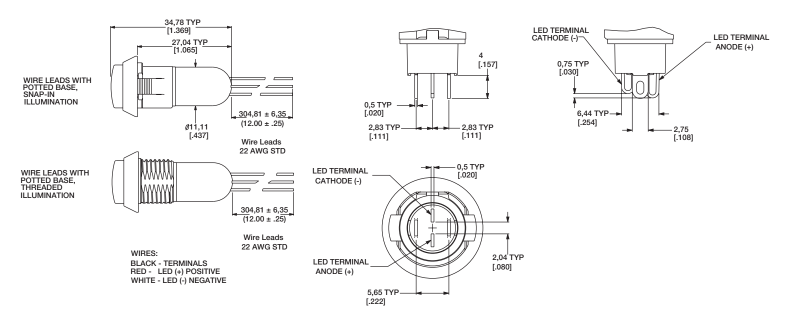


# **APB Series Backlit Pushbutton Switch**

# **TERMINATION**

W 12" WIRE LEADS

Z SOLDER LUG



#### **CONTACT MATERIAL**

B GOLD

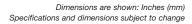
OPTION CODE	CONTACT MATERIAL
В	Gold

#### **TERMINAL SEAL**

**E** EPOXY

All models are epoxy sealed







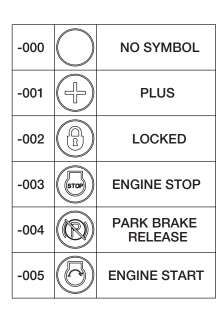
# **CAP SYMBOLS**









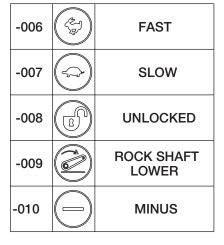




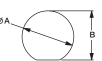












**Panel Orientation** Flat indicates bottom

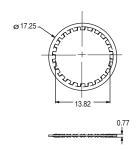
See chart on previous page for dimensions

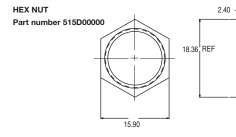
NOTES:

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

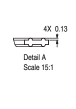
### **HARDWARE**

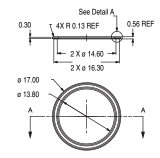
LOCK WASHER Part Number 647D00A47





PANEL SEAL Part Number 655D00000







ø 15.90 M13 X 1.25-6H

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



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Fixings category:

Click to view products by C&K manufacturer:

Other Similar products are found below:

893102000 00-5150 LZZ1A 0098.9234 61-9451.0 M2PA-5011 630155 635401 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 700109
700303A56 700C1GRY 700C2GRN 704-6001 704.960.4 704.960.9 704.965.2 704.965.6 704.966.0 7089-3 710082-B11 71M1048
757200264 764300000 MHU35 MHU37 807039-1 825.003.011 825.005.011 825.055.011 826.000.071 827.020.011
827.400.021 835.900.023 MML52C10C MML52E10C MML92HGH MML93K 84211M02CNNS 84212M02CNNS 84217A8.0LNOS
842.500.011 843.000.011 843187-000 843487-000