AP Series Industrial Pushbutton Switches





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 Characteristics

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	$4N \pm 1N$ standard configuration; other force option $2N \pm 0.5N$
Vibration	10-500 Hz 10g Max.
Shock	60g 11ms sawtooth wave

Electrical Characteristics

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	1,000 V AC min.		
Insulation Resistance	1 G Ω @ 500 V DC		
Initial Contact Resistance	50 m Ω max (without wire leads)		
Bounce Time	< 5 ms		
Operating Temperature	-40°C to 85°C (+105°C non-illuminated)		
ESD Protection	20 KV min.		
Sealing	IP67 for threaded body IP65 for snap-in version (no panel seal)		

Description

AP series industrial pushbutton switches are found in applications used in the industrial industry, because of their ability to withstand harsh environments. AP switches are IP67 sealed and come with optional illumination and multiple colored caps, ensuring they can match any design or style.

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

Applications

- Harsh environments
- Off-Road
- Industrial
- Medical

- Transportation
- Joystick control modules
- Gaming
- Military

Materials

Housing	PBT	
Base		
Сар		
Actuator	Illuminated: Clear polycarbonate Non-illuminated: PBT	
Internal Seal	Silicone rubber	
Terminals	Copper alloy, gold over sliver plating	
Movable Contact		
Terminal Seal	Ероху	
Wire Leads	UL1569 Black 22 AWG	

Notes

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

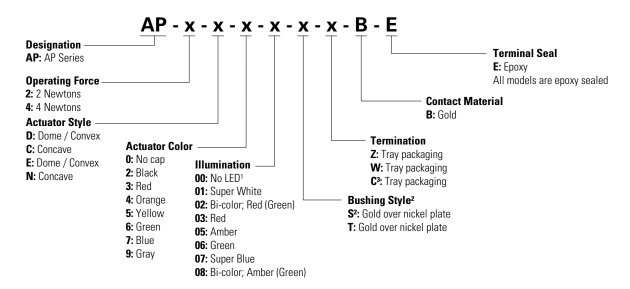


Industrial Pushbutton Switches



Ordering Number

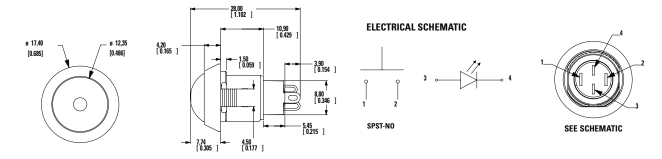
To order, simply select desired option from each category and place in the appropriate box.



Notes:

- Please contact Customer Service for additional colors and paint / laser etched button options. Contact Customer Service for additional hardware options.
- 1. No LED available in short body only
- 2. No panel seal option
- 3. PC terminals not available with illumination

Standard View inches (mm)



Operating Force

Option Code	Operating Force
2	2 N, 200 g
4	4 N, 400 g

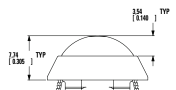


AP Series Industrial Pushbutton Switches

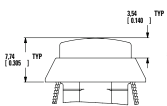


Actuator Style inches (mm)

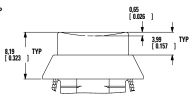
D Dome / Convex

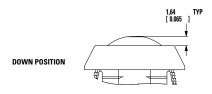


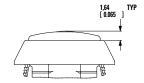
E Extended Dome

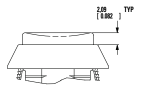


C Concave









Actuator Color

Option Code	Actuator Color
0	No cap
2	Black
3	Red
4	Orange
5	Yellow
6	Green
7	Blue
9	Gray

Notes: For additional colors please contact Customer Service.

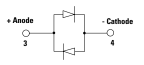
Illumination

		Typical Intensity ¹		Peak Wavelength	
Option Code	Illumination Type	Min.	Max.	reak waveleligtii	V1 Forward Voltage
		(m	cd)	(nm)	
00	Model without illumination		-	-	-
01	LED Super White	4,000	5,000	-	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

Notes: For information on specific and custom LED, please contact Customer Service.

1. LED Forward Current: 20 mA. LED Forward Voltage: see chart above. LED Reverse Voltage: 5.0 V Max.

Bicolor LED



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



AP Series

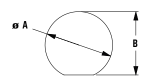
Industrial Pushbutton Switches



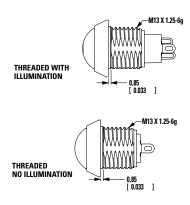
Bushing Style inches (mm)

S Snap-in 7,74 [0.305] SNAP-IN WITH ILLUMINATION 7,75 [0.305] 7,75 [0.305] SNAP-IN NO ILLUMINATION

- 1,50 [0.059] Panel Cutout



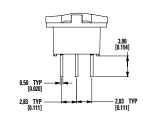
T Threaded Plastic

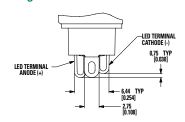


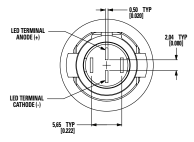
Panel Thickness	DIM A (± 0.05mm)	DIM B (± 0.05mm)
1 mm [0.039]	13.70 mm [0.539]	13.00 mm [0.512]
2 mm [0.079]	13.80 mm [0.539]	13.00 mm [0.512]
3 mm [0.118]	13.90 mm [0.547]	13.10 [0.516]
Threaded Body Min. Panel Thickness 1 mm	13.70 mm [0.539]	13.00 [0.512]

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

Termination inches (mm) Z Solder Lug







Notes: Switching terminals are gold and LED terminals are silver

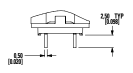


AP Series

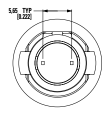
Industrial Pushbutton Switches

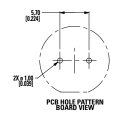






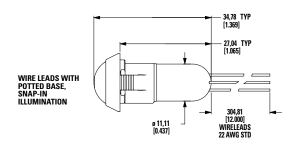


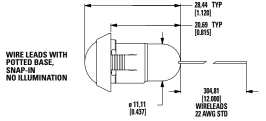


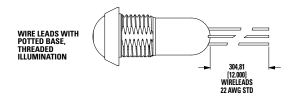


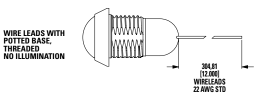
Notes: Illumination not available with PC Terminals

W 12" Wire Leads 22 AWG









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

Contact Material

B Gold

Option Code	Contact Material
В	Gold

Terminal Seal

Е Ероху

All models are epoxy sealed



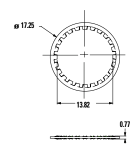
AP Series

Industrial Pushbutton Switches

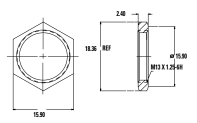


Hardware (mm)

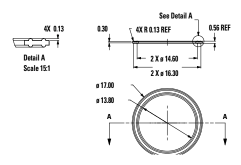
Lock Washer Part Number 647D00A47



Hex Nut Part number 515D00000

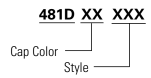


Panel Seal



Part Number 655D00000





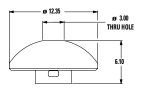
Style

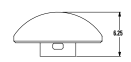
Style		
Part Number	Hole	Style
481DXX000	No	Dome
481DXX001	Yes	Dome
481DXX002	No	Extended Dome
481DXX003	Yes	Extended Dome
481DXX004	No	Concave
481DXX005	Yes	Concave

Cap Color

Option Code	Cap Color
01	White
02	Black
03	Red
04	Orange
05	Yellow
06	Green
07	Blue
08	Brown
09	Gray

Dome





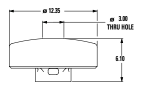
481DXX000 = NO HOLE 481DXX001 = HOLE

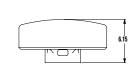


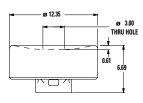
AP SeriesIndustrial Pushbutton Switches

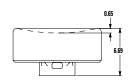


Extended Dome









481DXX002 = NO HOLE 481DXX003 = HOLE

481DXX004 = NO HOLE 481DXX005 = HOLE

Concave

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littleffuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littleffuse.com/disclaimer-electronics.

