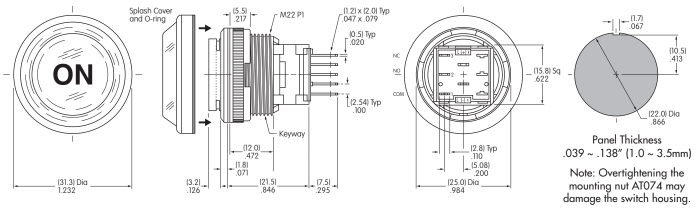


Dimensions in mm/inch

## LB16VA001

## **Bushing Mount • Solder Lug/Quick Connect**



#### **BASE SWITCH CAP FOR SUPER BRIGHT LED LEGEND SPECIFICATIONS** ON Legend AT4131JB Cap **Clear Lens** Transparent Helvetica Bold Type Style White Diffuser Clear Lens (19.0) Dia .748 \ 21 Point Type Size Part Number **Legend Color** Black Transparent LB16WKW01/CUL White Diffuser (5.1) 201. Laser Etch on **Print Method** Inside of Lens AT631B Material: Finish: White Super Bright Legend shown is illustrative only. Single Element LED Polycarbonate Glossy Actual art may vary.

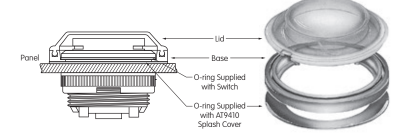
## **Round Splash Cover for Panel Seal**

## AT9410 Splash Cover

#### Materials:

Lid: PVC (loses pliability below 0°C/32°F)

Base: Polyethylene O-ring: NBR



## **Splash Cover** O-ring (21.0) Dia .827 (22.0) Dia .866 (3.0) -.118 (1.6) .063 (7.8) - .307 (31.3) Dia 1.232 (23.0) Dia (31.3) Dia 1.232





# Base Switch Specifications

## **Electrical Capacity (Resistive Load)**

**Power Level:** 3A @ 125V AC or 3A @ 250V AC or 3A @ 30V DC

Other Ratings

Contact Resistance: 50 milliohms maximum

Insulation Resistance: 200 megohms minimum @ 500V DC

**Dielectric Strength:** 1,000V AC minimum between contacts for 1 minute minimum;

1,500V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 200,000 operations minimum Electrical Life: 100,000 operations minimum

Nominal Operating Force: 5.39N

Contact Timing: Nonshorting (break-before-make)

Travel: Pretravel .059" (1.5mm); Overtravel .059" (1.5mm); Total Travel .118" (3.0mm)

**Materials & Finishes** 

Housing: Glass fiber reinforced polyamide (UL94V-0)

O-ring: Nitrile butadiene rubber
nner Seal: Silicone rubber

Inner Seal: Silicone rub Movable Contact: Silver alloy Stationary Contacts: Silver alloy

**Base:** Liquid crystal polymer (UL94V-0) **Switch Terminals:** Phosphor bronze with silver plating

Lamp Terminals: Brass with silver plating

**Environmental Data** 

Operating Temperature Range: -25°C ~ +50°C (-13°F ~ +122°F). With polyvinyl chloride splash cover, the lowest limit is 0°C (32°F).

**Humidity:** 90 ~ 95% humidity for 96 hours @  $40^{\circ}$ C ( $104^{\circ}$ F)

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning in 1 minute;

3 right angled directions for 2 hours

**Shock:** 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

**Sealing:** IP65 of IEC 60529 standard (similar to NEMA 4 & 13)

RoHS Compliant:

(Paus)

Installation

Mounting Torque: 1.96Nm (17.35 lb•in) maximum

Cap Installation Force: 3.92N maximum downward force on cap

Quick Connect Force: 52.95N maximum downward force on connector Soldering Time & Temperature: Manual Soldering: 390°C for 4 seconds, 2 cycles

**Standards & Certifications** 

Flammability Standards: UL94V-0 housing & base

POLES & CIRCUITS									
Pole	Model	Plunger Position		Connected Terminals		Throw & Switch/Lamp Schematics			
		Normal	Down	Normal	Down	Notes: Switch is marked with NC, NO, COM, L+, L Lamp circuit is isolated and requires an external power source.			
SP	LB16	ON	ON	1-3	1-2	SPDT	1 • COM 3 • NC 2 • NO	L (+) • (-) L	

## **ELECTRICAL SPECIFICATIONS FOR LED**

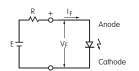


### AT631B White Super Bright Single Element LED



Color	White	
Maximum Forward Current	$I_{\rm FM}$	30mA
Typical Forward Current	I <sub>F</sub>	20mA
Forward Voltage	V <sub>F</sub>	3.3V
Maximum Reverse Voltage	$V_{_{RM}}$	7V
Current Reduction Rate Above 25°C	C ΔI <sub>F</sub>	0.40mA/°C
Ambient Temperature Range		−25°C ~ +50°C

The electrical specifications shown are determined at a basic temperature of 25°C. For best results and safe use of LEDs, the supply voltage should be more than the LED forward voltage. Also, an appropriately valued ballast resistor should be used, or the LED will be damaged or destroyed. The resistor value can be calculated by using the formula shown here.



 $R = \frac{1}{I_F}$ Vhere: R = Resistor Value

/here: R = Resistor Value (Ohms)
E = Source Voltage (V)
V<sub>F</sub> = Forward Voltage (V)
I<sub>F</sub> = Forward Current (A)

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67021K512 67081K512X 701PB580 7190K101 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK
MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07
861K13810T00A14 861K13911 8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 9533CD4+U574+U4922 95414.000 99-450.837 99-453.837 PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBMMNGA A22NZBNANGA A22NZMPATRA
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