# General Specifications

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

Power Level (silver): 3A @ 125V AC or 3A @ 250V AC or 3A @ 30V DC Logic Level (gold): 0.4VA maximum @ 28V AC/DC maximum (Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: Find additional explanation of operating range in Supplement section.

#### **Other Ratings**

Contact Resistance:	50 milliohms maximum for silver; 100 milliohms maximum for gold
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:	1,000,000 operations minimum for momentary circuit
	200,000 operations minimum for maintained circuit
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
Inner Seal:	Silicone rubber
Movable Contact:	Silver alloy or copper with gold plating
Stationary Contacts:	Silver alloy or copper with gold plating
Base:	Liquid crystal polymer (UL94V-0)
Switch Terminals:	Phosphor bronze with silver or gold plating
Lamp Terminals:	Brass with silver plating

#### **Environmental Data**

Operating Temperature Range	-25°C through +50°C (-13°F through +122°F) for Illuminated				
	–25°C through +70°C (–13°F through +158°F) for Nonilluminated				
	Note: When used with a polyvinyl chloride splash cover, the lowest limit is 0°C (32°F)				
Humidity	: 90 ~ 95% humidity for 96 hours @ 40°C (104°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					
Sealing	: IP65 of IEC60529 standard (similar to NEMA 4 & 13)				
<b>..</b>					
Installation					

#### 1.96Nm (17.35 lb•in) maximum **Mounting Torque: Cap Installation Force:** 3.92N maximum downward force on cap **Quick Connect Force:** 52.95N maximum downward force on connector Manual Soldering: See Profile A in Supplement section. Soldering Time & Temperature:

#### **Standards & Certifications**

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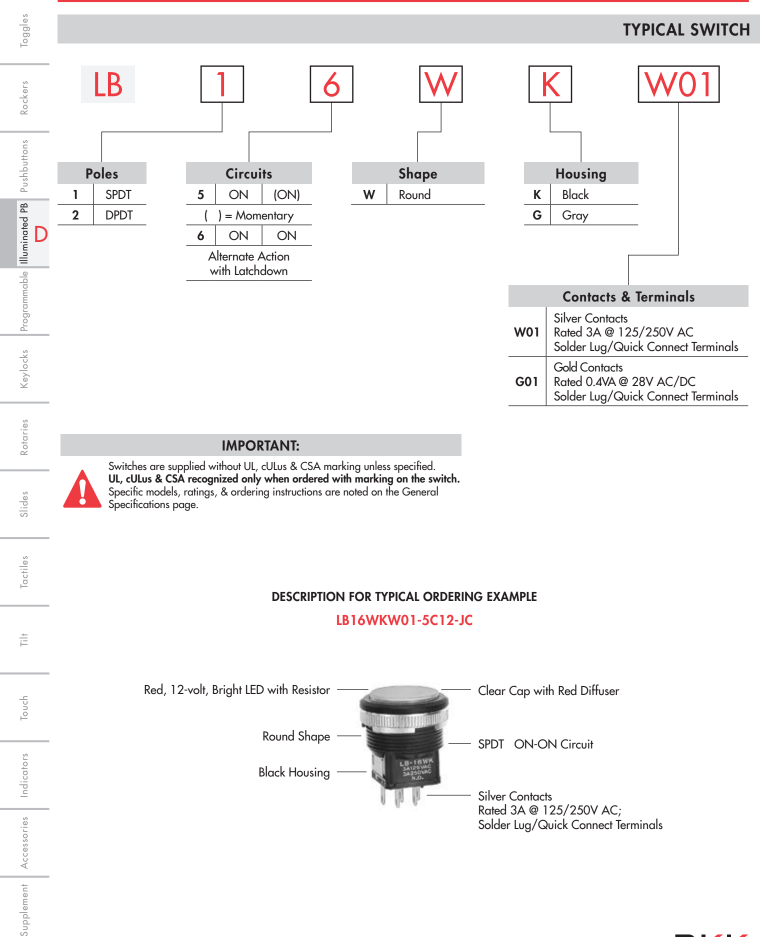
Flammability Standards:	: UL94V-0 housing & base			
UL:	File No. E44145 - Recognized only when ordered with marking on switch.			
	Add "/U" or "/CUL" before first dash in part number to order UL recognized switch.			
	All models recognized at 3A @ 125V or 250V AC or 0.4VA @ 28V AC/DC maximum.			
CSA:	File No. 023535_0_000 - Certified only when ordered with marking on switch.			
	Add "/C" before first dash in part number to order CSA certified switch.			
	All models certified at 3A @ 125V or 250V AC or 0.4VA @ 28V AC/DC maximum.			

**Series LB** 

Toggles

Tactiles

Touch



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## **Series LB**

ERING EXAMPLE							
	5C 12 -	JC	]				
	Lamps			Cap Types & Colors			
Incan	descent Lamp Used with Solid Cap			Solid Cap: Lens/Filter Colors			
05	5-volt	-	BJ	White/Clear			
12	12-volt	_	CJ	Red/Clear			
No	Nonilluminated	-	EJ	Yellow/Clear			
Code		-	FJ	Green/Clear			
			GJ	Blue/Clear			

Incandescent or Neon Used with Insert Cap		Insert Cap: Lens/Filter Colors		
01	110-volt Neon		JB	Clear/White
05	5-volt Incandescent		JC	Clear/Red
12	12-volt Incandescent		JE	Clear/Yellow
No	Nonilluminated		* JF	Clear/Green
Code			*JG	Clear/Blue
			* JF & JG not suitable with neon.	

Bright LED Used with LED Cap				LED Cap: Lens/Diffuser Col		
C	Colors	Re	esistor	-	JB	Clear/White
5C	Red	No Code	No Resistor		JC	Clear/Red
50	A 1	05	5-volt		JD	Clear/Amber
5D	Amber	12	12-volt		JF	Clear/Green
5F	Green	24	24-volt			,

Super Bright LED Used with LED Cap			LED Cap: Lens/Diffuser Colors
6B	White	JB	Clear/White
6F	Green		
6G	Blue		

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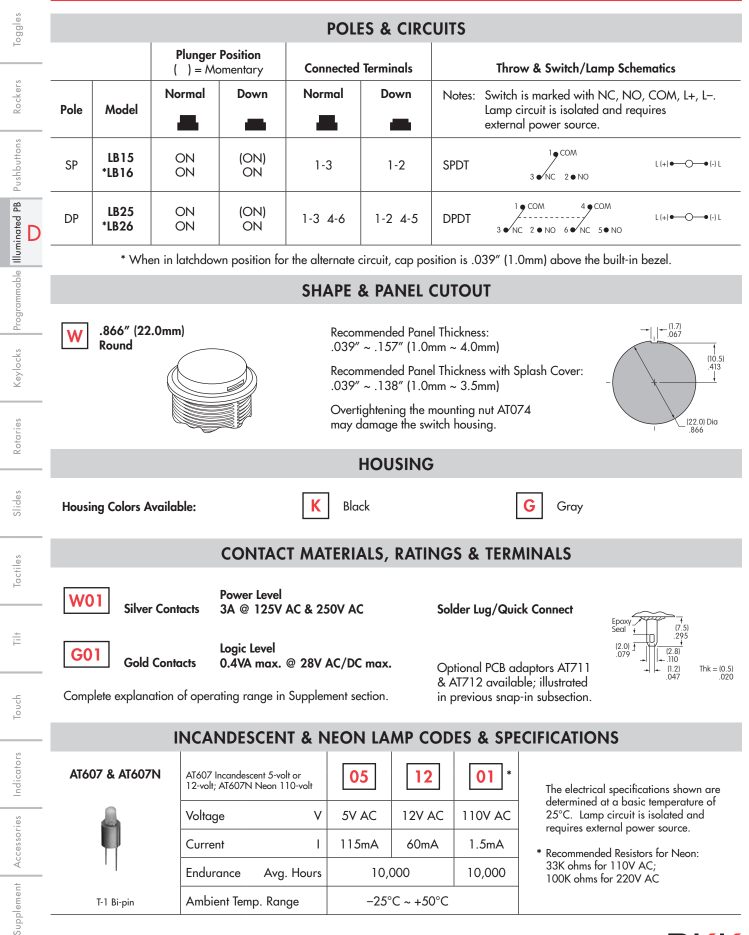
Toggles

Rockers

Touch



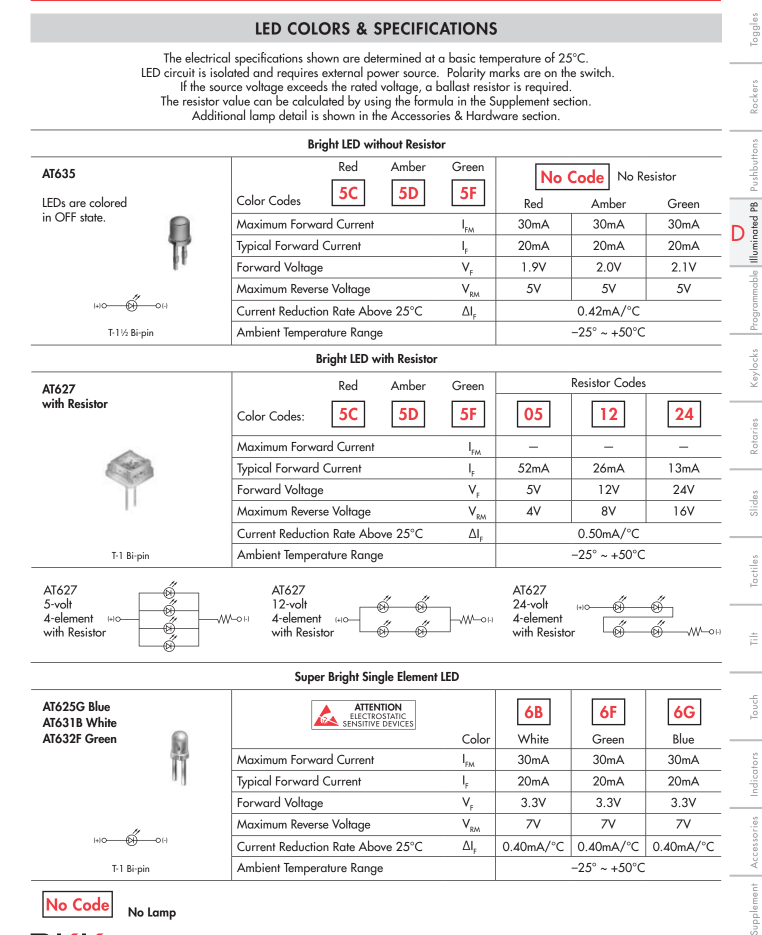
### Standard Size Panel Seal Pushbuttons



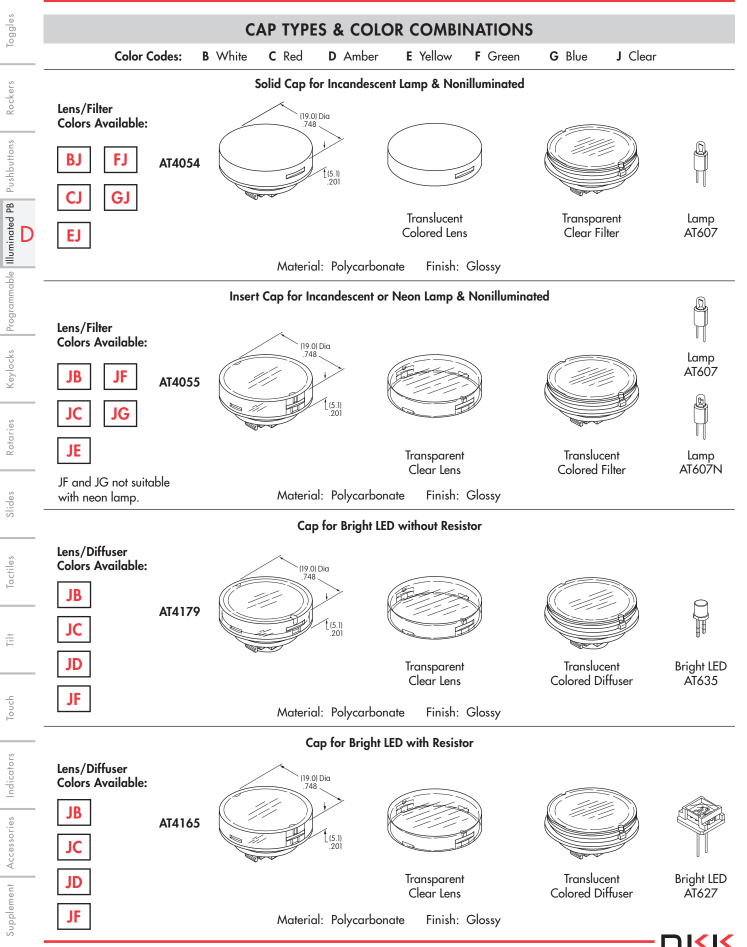


No Lamp

## **Series LB**



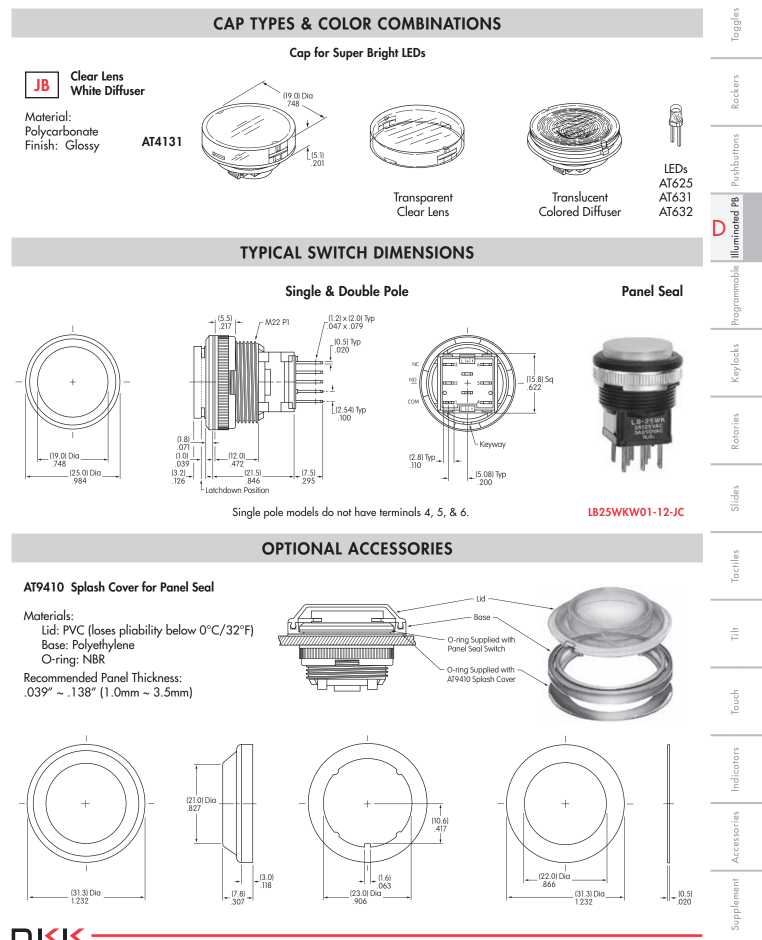
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### **Series LB**



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## Rockers

Keylocks Programmable Illuminated PB Pushbuttons

Rotaries

Slides

Tactiles

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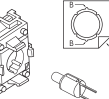
Touch

Indicators



#### Align projections on lamp with grooves (B) in holder

when inserting lamp. To correctly join the lamp holder and cap base, match the cut corners (A).



#### Incandescent & Neon Lamps AT607 & AT607N



**Panel Seal Models** 

For panel seal models,

Bright LED must first be

socket which is built into

the switch. The cap can

then be placed on the

inserted into the lamp

### Bright LED AT627

ASSEMBLY INSTRUCTIONS

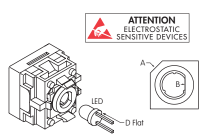
Lamp Installation & LED Orientation

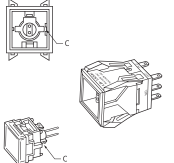
**Snap-in Models** For snap-in models, Bright LED must be inserted into the cap first. Align cut corners

### (C) when inserting the LED. LED

#### **Bright & Super Bright LEDs** AT625, AT631, AT632, AT635

Align D-flat on LED with flat (B) in holder when inserting the LED. To correctly join the lamp holder and cap base, match the cut corners (A).



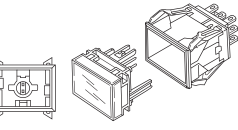


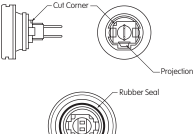
#### Square Match projection (C) on cap assembly with groove (C) inside switch. Lamp terminals will then be aligned correctly with lamp socket.

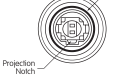
#### Switch & Cap Assembly **Round & Rectangular**

Match clip on cap assembly with receptacle inside switch. Lamp terminals will then be aligned correctly with lamp socket.









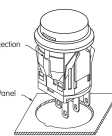
#### Panel Seal

With Lamps AT607, AT607N, and LEDs AT614, AT625, AT631, AT632: Match projection on cap assembly with notch inside switch. Lamp terminals will then be aligned correctly with lamp socket.

#### **Snap-in Mount**

Snap-in clip holds all switches firmly in place.

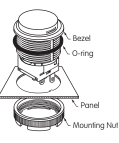
To mount round switch, match the antirotation Projection projection on switch with quide cut in Pane panel. Snap into panel cutout.



#### Installation & Maintenance

#### Panel Seal **Bushing Mount**

Insert switch from the front of the panel with the o-ring between the built-in bezel and the panel. Install mounting nut AT075 (supplied with switch) from the rear of the panel. Overtightening mounting nut may damage the switch housing.



AT109 **Cap Extractor** 

#### Lamp Replacement

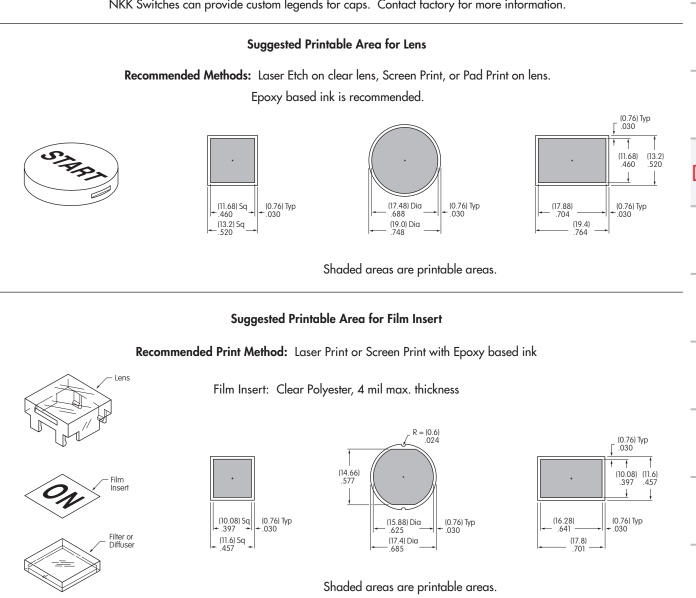
Actuator must be in UP position. Pull off cap with cap extractor AT109. Replace lamp and reassemble as shown above.



AT112 Socket Wrench



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NKK Switches can provide custom legends for caps. Contact factory for more information.

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### **Mouser Electronics**

Authorized Distributor

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

#### **NKK Switches:**

LB26WKW01-5C-JC LB26WKW01-5C-JB LB26WKG01-5C-JC LB26WGW01-5F-JB LB16WKW01-6F-JB LB16WKG01-6F-JB LB15WGW01-6B-JB LB15WGG01-6B-JB LB15WKG01-6B-JB LB15WKW01-6B-JB LB16WKW01-5F12-JF LB16WKW01-6G-JB LB16WKG01-6G-JB LB15WKG01-6F-JB LB15WKW01-6F-JB LB16WKW01-5C05-JC LB15WGW01-6F-JB LB15WKW01-5C-JC LB15WKG01-5C-JC LB15WKG01-5C-JB LB15WKW01-5C-JB LB16WKW01-5C-JC LB16WKW01-5C-JB LB16WKG01-5C-JB LB16WKG01-5C-JC LB15WKG01-6G-JB LB15WKW01-6G-JB LB15WGW01-6G-JB LB25WKW01-5D-JD LB25WKW01-5F-JF LB25WKG01-5F-JF LB25WKG01-5C-JC LB25WKW01-5C-JC LB25WGW01-5C-JC LB15WKW01-5D-JD LB15WKG01-5D-JB LB15WKG01-5D-JD LB25WKG01-6B-JB LB25WKW01-6B-JB LB26WKG01-5C12-JC LB25WKW01-6F-JB LB26WKW01-5D-JD LB25WKG01-5C12-JC LB26WKG01-5D-JD LB26WKW01-6G-JB LB26WKG01-6G-JB LB16WKW01-5D-JD LB16WKW01-5D-JB LB16WKG01-5D-JD LB26WKG01-6F-JB LB26WKW01-5F-JB LB26WKW01-5F-JF LB26WKG01-5F-JF LB15WGW01-5C-JB LB15WGG01-5C-JC LB16WKG01-12-EJ LB16WKW01-12-GJ LB15WKW01-5F12-JB LB15WKW01-5F12-JF LB25WGG01-5F-JB LB15WKW01-5D12-JB LB25WKW01-5F24-JF LB16WKG01-6B-JB LB25WKW01-5F24-JB LB16WKW01-6B-JB LB16WKW01-5C12-JB LB15WKG01-12-CJ LB15WKG01-5C12-JC LB25WKG01-6G-JB LB25WKW01-6G-JB LB16WKW01-5F-JB LB16WKW01-5F-JF LB16WKG01-5F-JB LB16WKG01-5F-JF LB15WKW01-5C12-JC LB15WKW01-5F-JB LB15WKW01-5F-JF LB15WKG01-5F-JB LB15WGG01-5F-JF LB15WKG01-5F-JF LB15WGW01-5F-JB LB26WKW01-5C05-JC LB15WKG01-6F-JF LB15WKW01-01-JC LB15WKW01-28-GJ LB15WKW01-5F24-JF LB16WKG01-5F12-JF LB16WKW01-01-JC LB16WKW01-05-GJ LB16WKW01-5C12-JC LB16WKW01-5D12-JD LB16WKW01-5F24-JF LB25WKW01-05-CJ LB25WKW01-5C12-JC LB25WKW01-12-CJ LB15WKW01-5D12-JD LB15WGW01-5C24-JC LB15WKG01/UC-5D24-JD LB15WKW01-5F05-JB LB15WKW01/UC