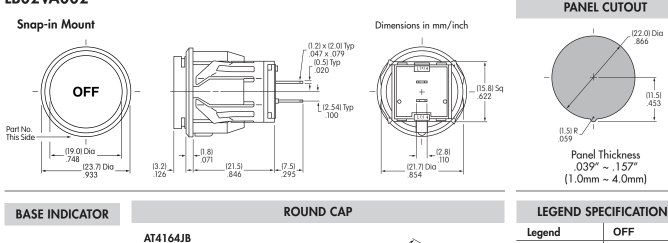
LB Indicator



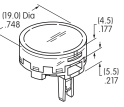


Part Number LB02KW01

Clear Lens White Insert Material:

Round Cap

Polycarbonate Finish: Glossy



F

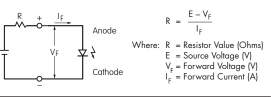
LEGEND SPECIFICATIONS			
Legend	OFF		
Type Style	Helvetica Bold		
Type Size	10 Point		
Legend Color	Black		
Print Method	Laser Etch on Inside of Lens		
Legend shown is illustrative only.			

Actual art may vary.

ELECTRICAL SPECIFICATIONS FOR LED

Bright LED	LED is 5-volt 4-element with resistor		
AT627C05	Color	Red	
and the second s	Maximum Forward Current	I _{FM}	
	Typical Forward Current	I_{F}	52mA
"	Forward Voltage	V _F	5V
	Maximum Reverse Voltage	$V_{\rm RM}$	4V
	Current Reduction Rate Above 25°C	$\Delta I_{\rm F}$	0.50mA/°C
T-1 Bi-pin	Ambient Temperature Range		−25°C ~ +50°C

The electrical specifications shown are determined at a basic temperature of 25°C. If the source voltage exceeds the rated voltage, a ballast resistor is required. The following diagram and formula will assist in calculating the value of the ballast resistor.



Base Indicator Specifications

Materials & Finishes

(+

Glass fiber reinforced polyamide (UL94V-0) Housing: **Snap-in Frame:** Stainless steel Liquid crystal polymer (UL94V-0) Base: Brass with silver plating Lamp Terminals:

UL94V-0 housing & base

Environmental Data

Operating Temperature Range:

Humidity: Vibration:

Shock:

-25°C through +50°C (-13°F through +122°F) Note: When used with a polyvinyl chloride splash cover, the lowest limit is 0°C (32°F) 90 ~ 95% humidity for 96 hours @ 40°C (104°F) 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 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction) RoHS 3.92N maximum downward force on cap 52.95N maximum downward force on connector

Cap Installation Force: Quick Connect Force: Soldering Time & Temperature:

RoHS Compliant:

Standards & Certifications

Flammability Standards:



Installation

Manual Soldering: 390°C for 4 seconds, 2 cycles