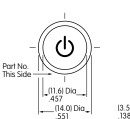
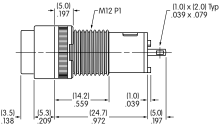
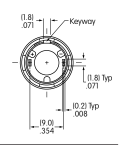
# **KB** Indicator

### KB02VA001

#### **Bushing Mounting**



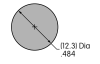




Dimensions in mm/inch

#### **PANEL CUTOUTS**

#### **Bushing Mount**





Without Keyway

With Keyway

Panel Thickness .020" ~ .315" (0.5mm ~ 8.0mm)

#### **BASE INDICATOR**

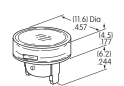
# AT4160JF Round Cap

Part Number KB02KW01 Clear Lens Green Insert

> Material: Finish:

Polycarbonate Glossy

**ROUND CAP** 



# Legend Power Symbol

Legena	Power Symbol	
Type Style	N/A	
Type Size	N/A	
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 AT635F



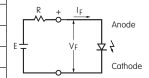
LEDs are colored in OFF state.



T-1½ Bi-pin

LED does not come with a resistor		
Color	Green	
Maximum Forward Current	I <sub>FM</sub>	30mA
Typical Forward Current	I <sub>F</sub>	20mA
Forward Voltage	V <sub>F</sub>	2.1V
Maximum Reverse Voltage	$V_{RM}$	5V
Current Reduction Rate Above 25°C	$\Delta I_{F}$	0.42mA/°C
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.



 $R = \frac{E - V_F}{I_F}$ 

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

# Base Indicator Specifications

# **Materials & Finishes**

Housing: Polyamide (UL94V-0)
Housing Base: Polyamide (UL94V-0)

Terminal Base: Polyester

Lamp Terminals: Phosphor bronze with nickel flash plating

## **Environmental Data**

Operating Temperature Range:  $-25^{\circ}$ C through  $+50^{\circ}$ C ( $-13^{\circ}$ F through  $+122^{\circ}$ F)  $90 \sim 95\%$  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/s<sup>2</sup>) acceleration (tested in 6 right angled directions, with 3 shocks in each direction)

RoHS Compliant:



## Installation

Mounting Torque: 0.78Nm (6.9 lb•in) maximum

Cap Installation Force: 4.51N (1.0 lbf) maximum downward force on cap Soldering Time & Temperature: Manual Soldering: 390°C for 4 seconds, 2 cycles

### **Standards & Certifications**

Flammability Standards: UL94V-0 housing & housing base



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NL67C3G NL67C3R 2191L1-12V PB22SIOL0RG PB22SPPM41R PB22SPPM61R LE177C5B LH1048BSWL3702 LH1048BWL3702

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