

## Distinctive Characteristics

Bright illumination with numerous color variations. Spot illumination available. Square, rectangular, and round shaped caps.

Incandescent, LED, and neon lamps. Front panel relamping.

Choice of bright or super bright LEDs in red, amber, green, white, and blue.

Latchdown feature gives indication of circuit status. Audible and tactile feedback with smooth and responsive operation.

Snap-action mechanism for long life.

Stainless steel frame on snap-in models has a specially designed projection, which prevents rotation and correctly orients switch in panel.

12mm (.472") body diameter.

Molded-in terminals lock out flux, dust and other contaminants.

8mm (.315") panel thickness capability. Rear panel bushing or snap-in mounting.

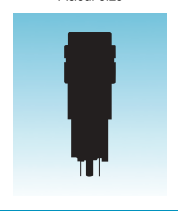
Optional PCB adaptors in straight and right angle types.

Nonilluminated models available and shown in Pushbutton section.

Matching indicators available and shown in Indicator section.



Actual Size





# General Specifications

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

1A @ 125/250V AC or 1A @ 30V DC Power Level (code W): Logic Level (code G): 0.4VA maximum @ 28V AC/DC maximum

Note: See Supplement Index (page Z1) to find explanation of operating range.

#### Other Ratings

**Contact Resistance:** 50 milliohms maximum

Insulation Resistance: 1,000 megohms minimum @ 500V DC

Dielectric Strength: For Silver: 1,000V AC minimum between contacts for 1 minute minimum &

> 1,500V AC minimum between contacts & case for 1 minute minimum; For Gold: 750V AC minimum between contacts for 1 minute minimum & 1,500V AC minimum between contacts & case for 1 minute minimum

**Mechanical Life:** 100,000 operations minimum

**Electrical Life:** 50,000 operations minimum for silver; 100,000 operations minimum for gold

**Nominal Operating Force:** Single pole 100 ~ 250 grams for maintained & 100 ~ 200 grams for momentary;

Double pole 150 ~ 350 grams for maintained & 150 ~ 300 grams for momentary

**Contact Timing:** Nonshorting (break-before-make)

2.2mm (.087") pretravel; 0.80mm (.031") overtravel; 3.0mm (.118") total travel Travel:

#### **Materials & Finishes**

Polyamide Housing:

**Movable Contactor:** Silver for power circuit; copper with gold plating for logic level circuit **Stationary Contacts:** Silver for power circuit; copper with gold plating for logic level circuit

**Housing Base:** Polyamide Terminal Base: Polyester **Common Terminals:** Phosphor bronze with silver flash plating for power circuit;

Phosphor bronze with gold flash plating for logic level circuit **End Terminals:** Brass with silver flash plating for power circuit;

Brass with gold flash plating for logic level circuit

**Lamp Terminals:** Phosphor bronze with nickel flash plating

#### **Environmental Data**

**Operating Temp Range:** -25°C through +50°C (-13°F through +122°F)

90 ~ 95% humidity for 96 hours @ 40°C (104°F) **Humidity:** 

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

50G (490m/s<sup>2</sup>) acceleration (tested in 6 right angled directions, with 3 shocks in each direction) Shock:

#### Installation

**Mounting Torque:** .78Nm (6.9 lb•in) maximum

Cap Installation Force: 4.51N (1.0 lbf) maximum downward force on cap

3 seconds @ 350°C or 5 seconds @ 270°C Soldering Time & Temperature:

Process Seal: Not available

#### Standards & Certifications

Flammability Standards: UL94V-0 housing & base

> Single & double pole models recognized at 1A @ 125/250V AC, 1A @ 30V DC, **UL Recognized:**

> > & 0.4A @ 28V DC; UL File No. WOYR2.E44145;

add "/U" to end of part number to order UL mark on switch.

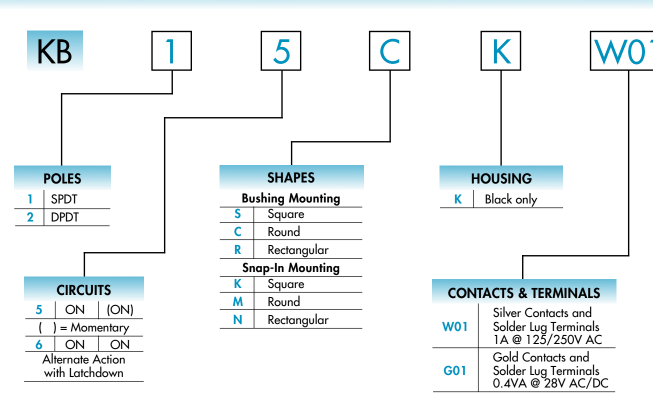
**CSA Certified:** Single & double pole models recognized at 1A @ 125/250V AC, 1A @ 30V DC,

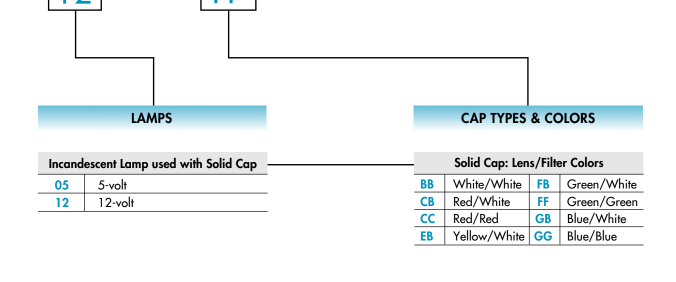
& 0.4VA @ 28V maximum; CSA File No. 023535-0-000; add "/C" to end of part number to order CSA mark on switch.





#### TYPICAL SWITCH ORDERING EXAMPLE





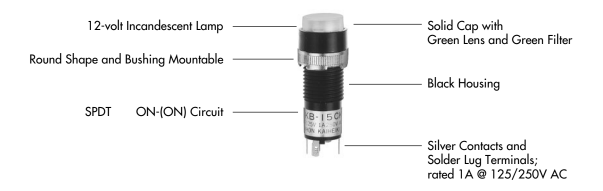
Incandescent or Neon used w/ Insert Cap			lr	nsert Cap: Lens/Filter Colors
05	5-volt		JB	Clear/White
12	12-volt		JC	Clear/Red
01	110-volt Neon	•	JE	Clear/Yellow
		•	JF*	Clear/Green
			JG*	Clear/Blue
			* J	F & JG not suitable with neon.

#### **Bright LED used with Cap for LED LED Cap: Lens/Diffuser Colors** Colors Square Spot Illuminated Black Cap/White Window Resistor **AB** No Code No Resistor **5C** Red Clear/White JB 5-volt 05 5D Amber JC Clear/Red 12 12-volt 5F JD Clear/Amber Green 24-volt 24 JF Clear/Green

Super Bright LED used with Cap for LED			LE	D Cap: Lens/Diffuser Colors
6B	White		JB	Clear/White
6F	Green	_		
6G	Blue	_		

#### DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

KB15CKW01-12-FF



#### IMPORTANT:



Switches are supplied without UL & CSA marking unless specified.
Specific models & ratings noted on General Specifications page.

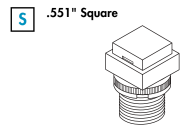


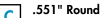
	POLES & CIRCUITS							
Plunger Position ( ) = Momentary			Connected Terminals		Throw & Power/Lamp Schematics			
		Normal	Down	Normal	Down	Notes: Switch is marked with "+" and "-".		
Pole	Model		_	-	_	Lamp circuit is isolated and requires external power source.		
SP	KB15 KB16*	ON ON	(ON) ON	2-3	2-1	SPDT 2 (COM) 3 ● 1 L(+) ● ○ ● (-) L		
DP	KB25 KB26*	ON ON	(ON) ON	2-3 5-6	2-1 5-4	DPDT 2 (COM) 5 • (-) L		

<sup>\*</sup> When in latchdown position for the alternate circuit, cap position is 1.4mm (.055") above the built-in bezel.

#### **SHAPES & MOUNTING TYPES**

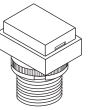
#### **Bushing Mounting**







.551" x .728" Rectangular

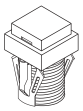


The bezel is an integral part of the switch body. One mounting nut AT057 supplied with each switch.

#### **Snap-In Mounting**

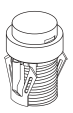


.551" Square

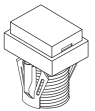


(12.3) Dia .484

.551" Round



.551" x .728" Rectangular



The bezel is an integral part of the switch body.

#### **Panel Cutouts**

#### **Bushing Mounting**

Panel Thickness: 0.5 ~ 8mm  $(.020 \sim .315")$ 



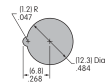
With Keyway

Panel Thickness:

1.0 ~ 3.5mm

 $(.039 \sim .138")$ 

**Snap-In Mounting** 



Panel thicknesses, when using optional accessories, are shown with the accessories at the end of this KB section.

#### **HOUSING**



Without

Keyway

Housing available in black only. Shroud is an integral part of the switch body.



## **CONTACT MATERIALS, RATINGS, & TERMINALS**

**Silver Contacts** 

**Power Level** 1A @ 125V AC & 250V AC



**Gold Contacts** 

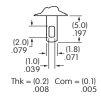
Logic Level 0.4VA maximum @ 28V AC/DC

See Supplement Index (page Z1) for complete explanation of operating range.



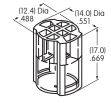
Solder Lug

The .039" x .079" oblong hole accommodates one solid 20-gauge wire or two solid or stranded 22-gauge



A partitioned plastic guard is supplied with each switch to provide insulation between terminals. Installation steps:

- (1) Identify wire-to-terminal connections.
- (3) Solder the connections.
- (2) Thread wires through the guard.
- (4) Push the guard fully onto the switch body.



#### LAMP CODES & SPECIFICATIONS

Electrical specifications are determined at a basic temperature of 25°C. Lamp circuit is independent of switch operation. For dimension drawings of lamps see the Accessories & Hardware Index (page Y1).

If the source voltage is greater than rated voltage, a ballast resistor is required. The ballast resistor calculation and more lamp detail are shown in the Supplement; see Supplement Index (page Z1).

Ambient Temperature Range for lamps below: -25°C ~ +50°C.

#### **Incandescent & Neon Lamps**



AT615 Neon



T-1 Bi-pin

		05	12	01
Voltage	٧	5V AC	12V AC	110V AC
Current	ı	115mA	60mA	1.5mA
Endurance	Hours	7,000 average		10,000

Recommended Resistors for Neon: 33K ohms for 110V AC; 100K ohms for 220V AC

#### **Bright LED without Resistor**

#### AT635

LEDs are colored in OFF state.



T-11/2 Bi-pin

Color Codes: Red Amber 5D	5F	No C	ode No Re	esistor
Forward Peak Current	I <sub>FM</sub>	30mA	30mA	30mA
Continuous Forward Current	I <sub>F</sub>	20mA	20mA	40mA
Forward Voltage	$V_{_{\rm F}}$	1.9V	2.0V	2.1V
Reverse Peak Voltage	V <sub>RM</sub>	5V	5V	5V
Current Reduction Rate Above 25°C	$\Delta l_{_{F}}$	0.42mA/°C	0.29mA/°C	0.42mA/°C

#### **Bright LED with Resistor**

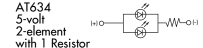
#### AT634

LEDs are colored in OFF state.

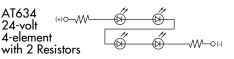


T-11/4 Bi-pin

Red Amber	Green	Resistor Codes			
Color Codes: 5C 5D	<b>5F</b>	05	12	24	
Forward Peak Current	I <sub>FM</sub>				
Continuous Forward Current	I <sub>F</sub>	25mA	20mA	10mA	
Forward Voltage	$V_{_{\rm F}}$	5V	5V	5V	
Reverse Peak Voltage	V <sub>RM</sub>	4V	8V	16V	
Current Reduction Rate Above 25°C	$\Delta I_{F}$				



12-volt 4-element with 2 Resistors





#### **LAMP CODES & SPECIFICATIONS**

#### **Super Bright Single Element LED**

AT625G Blue

AT631B White

AT632F Green





т	1	D:	:

Attention Electrostatic Sensitive Devices	Color	6B White	<b>6F</b> Green	6G Blue
Forward Peak Current	I <sub>FM</sub>	30mA	30mA	30mA
Continuous Forward Current	I <sub>F</sub>	20mA	20mA	20mA
Forward Voltage	V <sub>F</sub>	3.6V	3.5V	3.6V
Reverse Peak Voltage	$V_{_{RM}}$	5V	5V	5V
Current Reduction Rate Above 25°C	$\Delta I_{F}$	0.50mA/°C	0.50mA/°C	0.50mA/°C
Ambient Temperature Range		-	25°C ~ +50°C	

#### **CAP TYPES & COLOR COMBINATIONS**

**Color Codes:** Black White Red Ε Yellow Green **G** Blue Clear

#### Solid Cap for Incandescent Lamp

#### **Lens/Filter Colors Available:**

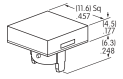




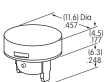




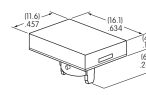




AT485 Square



**AT486** Round



AT4021 Rectangular

Translucent Colored Lens



Translucent Colored Filter



Lamp AT611 Material: Polycarbonate Finish: Glossy

#### Insert Cap for Incandescent or Neon Lamp

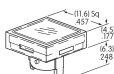
#### **Lens/Filter Colors Available:**









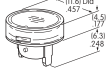


**AT487** 

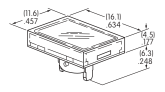
Square

Round

**AT488** 



AT4022 Rectangular





Transparent Clear Lens



Translucent Colored Filter





Lamp AT611 Lamp AT615

JF and JG not suitable with neon lamp.

Material: Polycarbonate

Finish: Glossy



#### **CAP TYPES & COLOR COMBINATIONS**

Color Codes: A Black B White C Red D Amber E Yellow F Green G Blue J Clear

#### Spot Illuminated Cap for Bright LED without Resistor or with Resistor

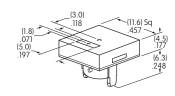
Cap/Window Colors Available:



Opaque Black Cap with Translucent White Window for Spot Illumination

AT4051 Square

Material: Polycarbonate



Finish: Matte







Bright LED AT635 Bright LED AT634

Cap for Bright LED without Resistor or LED with Resistor

Lens/Diffuser Colors Available: (AT4133, 4132, 4134 white diffusers; AT4158, 4160, 4159 colored diffusers)



AT4133

AT4132

AT4134

Square

Round

Rectangular

Transparent Clear Lens



AT4158

AT4160

AT4159

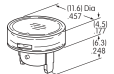


Translucent Diffuser















Material: Polycarbonate

Finish: Glossy

Bright LED AT635

Bright LED AT634

#### Cap for Super Bright LED

Lens/Diffuser Colors Available:

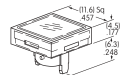


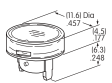
AT4133 Square

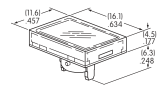
AT4132 Round AT4134 Rectangular



Translucent Clear Lens









Translucent White Diffuser

Super Bright LEDs AT625 AT631 AT632



Material: Polycarbonate

Finish: Glossy

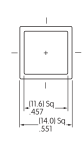


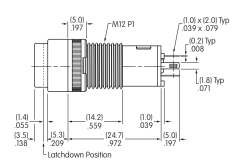
#### TYPICAL SWITCH DIMENSIONS

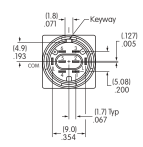
**Square • Bushing Mounting** 











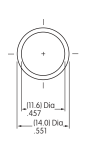
#### KB15SKW01-05-GG

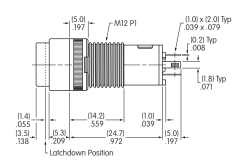
Terminals 4, 5, & 6 are not on single pole models.

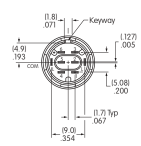
Round • Bushing Mounting

Single & Double Pole









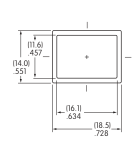
KB25CKW01-05-GG

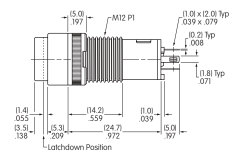
Terminals 4, 5, & 6 are not on single pole models.

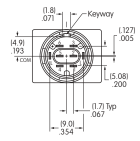
Rectangular • Bushing Mounting

Single & Double Pole









KB15RKW01-05-GG

Terminals 4, 5, & 6 are not on single pole models.

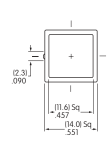


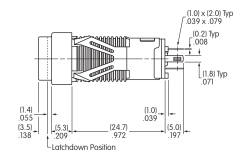
#### TYPICAL SWITCH DIMENSIONS

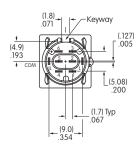
Square • Snap-In Mounting

Single & Double Pole









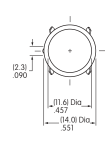
KB16KKW01-05-CB

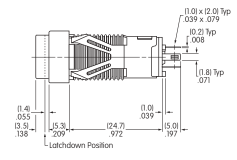
Terminals 4, 5, & 6 are not on single pole models.

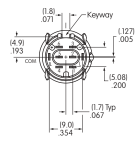
Round • Snap-In Mounting

Single & Double Pole









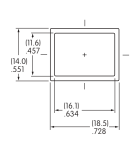
KB26MKW01-05-CB

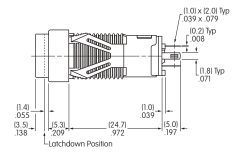
Terminals 4, 5, & 6 are not on single pole models.

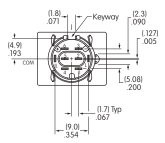
Rectangular • Snap-In Mounting

Single & Double Pole









KB16NKW01-05-CB

Terminals 4, 5, & 6 are not on single pole models.



#### **OPTIONAL ACCESSORIES**

#### **PCB Adaptors**

AT701 **Single Pole** Straight PC **Terminals** 

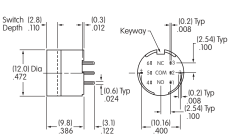


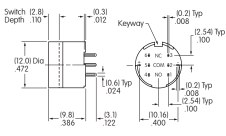
AT702 **Double Pole** Straight PC **Terminals** 

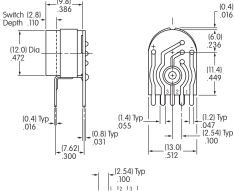


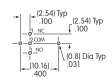
AT077 **Single Pole** Right Angle PC **Terminals** 

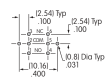














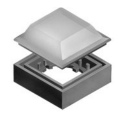
Material: Glass reinforced polyamide

Note: Order adaptors separately.

### **Splash Covers**

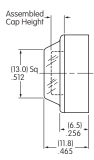
Panel Thickness Range: 0.5 ~ 6.8mm (.020 ~ .268") for Bushing Mounting 0.5 ~ 2.0mm (.020 ~ .079") for Snap-in Mounting Splash Covers reduce the depth of switch behind panel by .047".

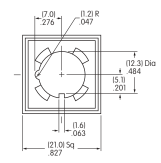
AT495 For Square & Round

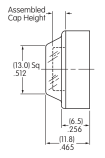


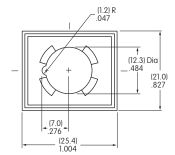
AT4025 For Rectangular











Lid: PVC PVC loses pliability below 0°C (32°F). Base: Polyamide Material:





#### **OPTIONAL ACCESSORIES**

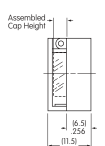
#### **Protective Guards**

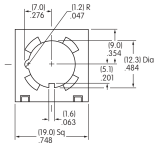
#### **AT494** For Square & Round

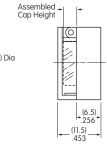


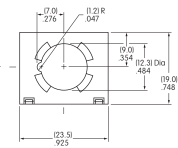
AT4024 For Rectangular











Panel Thickness Range:

0.5 ~ 6.8mm  $(.020 \sim .268")$ for Bushing Mounting

0.5 ~ 2.3mm  $(.020 \sim .091")$ for Snap-in Mounting

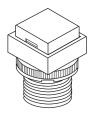
Protective Guards reduce the depth of switch behind panel by .047".

Material: Cover: Polycarbonate Base: Polyamide

#### **ASSEMBLY INSTRUCTIONS**

#### Cap Removal & Installation

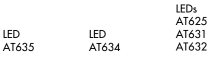
For alternate action models cap must be in UP position for cap removal. Indentations on opposite sides of the cap provide an easy way to lift the cap out of the holder, using either the finger nails, or cap extractor AT109.



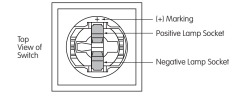
#### **LED Polarity & Orientation in Lamp Socket**

Super Bright LEDs AT625, AT631, & AT632 are electrostatic sensitive.



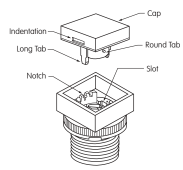






#### Cap Replacement

Note that the cap has a pair of round tabs and a pair of long tabs which should be used for correctly replacing the cap in its holder. Using the long tabs as guides, slide the cap with the long tabs moving into the slots on opposite sides of the cap holder. Then, the round tabs will snap into notches on the other two sides of the holder.



#### AT108 Socket Wrench for Bushing Mounting

Overtightening the mounting nut may damage the switch housing.



**AT109 Cap Extractor** 



AT111 Lamping Tool





#### **LEGENDS**

General information and basic specifications are presented here for customers who want to do their own legends.

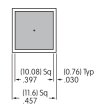
#### Suggested Printable Area for Lens

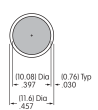


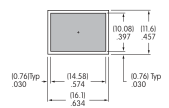
#### **Recommended Print Method:**

Screen Print or Pad Print

Epoxy based ink is recommended.





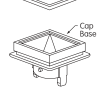


Shaded areas are printable areas.

#### Suggested Printable Area for Film Insert





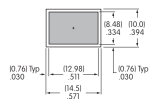


Film Material and Thickness: Clear Polyester, 4 mil max.

**Recommended Print Method:** Screen Print with Epoxy Based Ink







Shaded areas are printable areas.

#### **Additional Methods**

Additional methods for legends are engraving the lens and laser printing on film inserts. Maximum depth for engraving is 0.3 mm (.012") on the cap lens. Enamel paint is recommended to fill the engraved area.

#### **LEGEND PACKET**



- 1. To order caps with legends, contact the factory and request the KB Legend Packet.
- 2. Once you determine your desired legend, fill out the ordering work sheet included in the packet.
- 3. Return the completed work sheet to receive a quotation.