Ė Touch Supplement | Accessories | Indicators





LB Series Illum & Nonillum D48

Snap-in Mount 3A Power Level & 0.4VA Logic Level Full Face & Spot Illumination; Super Bright & Bright LEDs Solder Lug/Quick Connect

















Panel Seal 3A Power Level & 0.4VA Logic Level Full Face & Spot Illumination; Super Bright & Bright LEDs Solder Lug/Quick Connect

Series

Secured Cap Design; 3A Power Level Full Face Illumination or Spot Illumination Solder Lug/Quick Connect

NPO1 Series Illum & Nonillum....D74

Soft Touch, Smooth Actuation 0.4VA Logic Level Bicolor Alternating Legends **PCB** Mounting

UB Series Illum & Nonillum.........D80

5A Power Level & 0.4VA Logic Level Full Face & Spot Illumination; Bicolor Alternating Legends Solder Lug & Straight PC PCB & Snap-in Mount

UB2 Series Illum & Nonillum.....D92

5A Power Level & 0.4VA Logic Level Variety of Illumination Effects; Alternating Legends Bright, Super Bright, & Bicolor LEDs Solder Lug & Straight PC; PCB & Snap-in Mount

YB Series Illum & Nonillum D104

3A Power Level & 0.4VA Logic Level Full Face & Spot Illumination Incandescent & Multi-element LEDs Solder Lug/Quick Connect & Straight PC **Bushing & Snap-in Mount**

YB2 Series Illum & Nonillum D118

22mm Flush Mount Panel Seal 3A Power Level & 0.4VA Logic Level Cap Option with Illumination Ring Solder Lug/Quick Connect



Distinctive Characteristics

Brilliant illumination for highly visible status indication with LEDs and caps in red, green, or amber; subdued illumination for low light requirements with white cap over red, green, or amber LEDs.

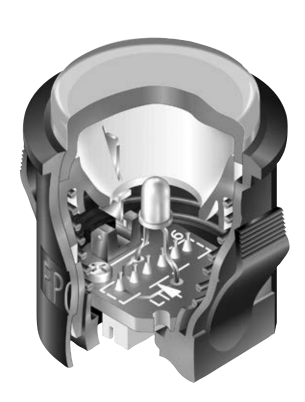
Photo interrupter, rather than contacts, ensures high reliability and long life of 3 million operations minimum.

Rugged construction and smooth actuation allow repeated, rapid actuation force anywhere on cap surface.

Snap-in mounting for easy installation.

Connector socket with 6 pins for simple connection.

Well suited for gaming and vending machines, as well as equipment exposed to corrosive gases used in environments such as chemical or steel manufacturing plants.



Actual Size





Contact factory for custom options

TYPICAL SWITCH ORDERING EXAMPLE **FP01 Photo Transistor** Receptacle **LEDs** Shape 6-pin Socket 1 Single C Round **C**1 C Red See Connector D Amber Green **Actuator Colors Photo Interrupter** Housing Connector Unshaded (Shaded) Black В White Assembled Connector C Red (Momentary **C2** with Wire Leads Operating Function) D Amber **Unassembled Connector** F **C3** Green and Pins No No Connector Code

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

FP0115CAC1FF



			A	CTUATO	R & INTERRUPTER					
		Actuator Position Photo Interrupter Schematics								
Model	1	Normal	Down	Unshaded 5	Shaded Normally Unshaded with Momentary Shaded status	-	LED connector pins are 5 & 6; interrupter connector pins are 3-4 & 1-2.	_		
FP0115	Single Photo Transistor	electrico	haded, the pal function whits state.	hoto transisto nich signals th	or momentarily activates ne external device to		60 05 40 03 20 01	_		

HOUSING SHAPE & COLOR

RECEPTACLE



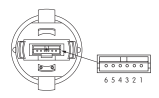
Round Shape



Black Housing



6-pin Socket





Touch

Ė

SWITCH SPECIFICATIONS						
	Actuator Up	Actuator Down				
Status of Photo Interrupter:	Unshaded	Shaded				
Collector Current I _c :	0.8mA minimum	10μA maximum				
Status of Photo Transistor:	On	Off				
Output Condition of Photo Transistor:	$I_{c} = 20 \text{mA} & V_{cs} = 5 \text{V}$					

MECHANICAL SPECIFICATIONS

Total Travel: .079" (2.0mm) 0.75 N (.169 lbf) **Operating Force:**

Mechanical Life: 3,000,000 operations minimum

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

MATERIALS

Housing: **Actuator: Polyacetal** Polyamide

PHOTO INTERRUPTE	(Temperature @ 25°C)		
Electrical & Optical Characteristics	Typical	Maximum	Condition
Input			
Forward Voltage V _F :	1.3V	1.6V	$I_F = 50 \text{mA}$
Reverse Current I _R :		10μΑ	$F_R = 5V$
Transmission			
Collector-Emitter Saturation Voltage V_{CE} sat:		0.4V	$I_F = 20 \text{mA} \& I_C = 0.1 \text{mA}$

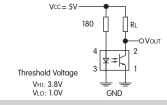
Collector-Emitter Saturation Voltage V_{CE} sat:	0.4V	$I_F = 20 \text{mA} \& I_C = 0.1 \text{mA}$
La Maria Bara		

Absolute Maximum Ratings Input LED **Output Photo Transistor** Typical Forward Current I_F: 50mA Collector-Emitter Voltage V_{CEO}: 30V Emitter-Collector Voltage V_{ECO}: Reverse Voltage V_R : 5V 4.5V Power Dissipation Pn: 80mW Collector Current I_c: 30mA

Collector Dissipation P_c: 80mW

Circuit Design Considerations

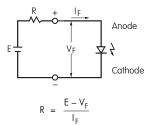
Output of the infrared LED in the photo interrupter decreases approximately 50% after 100,000 hours. Recommended load resistance (RL) is $40k \sim 120k\Omega$ for the illustrated circuit.



LED COLORS & SPECIFICATIONS

LEDs are an integral part of the switch and not available separately. 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.



Where: R = Resistor Value (Ohms) = Source Voltage (V) = Forward Voltage (V) = Forward Current (A)

Single Element LED		C	D	F
	Color	Red	Amber	Green
Maximum Forward Current	I _{FM}	30mA	25mA	30mA
Typical Forward Current	$I_{_{\rm F}}$	20mA	20mA	20mA
Forward Voltage	$V_{_{\rm F}}$	1.85V	2.0V	2.1V
Maximum Reverse Voltage	V_{RM}	5V	5V	10V
Current Reduction Rate Above 25°C	$\Delta I_{_{F}}$	0.38mA /°C	0.28mA /°C	0.40mA /°C
Ambient Temperature Range		_	·25° ~ +50°	C

ACTUATOR COLORS

White



Red



Amber



Green

CONNECTOR OPTIONS

C2

AT021 **Assembled Connector** with Wire Leads

Connector body: JST model ZHR-6 Crimp connector pins: JST model SZH-002T-P0.5 Wire leads: 28-26AWG; 12-inch, unstripped;

Blue for Pin 1

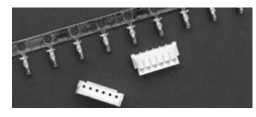




AT022 **Unassembled Connector** and Pins

1 connector and 8 crimp connector pins only (no wire leads provided).

Matching wire leads: 28-26AWG



No Code

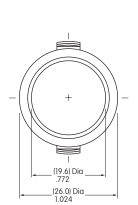
No Connector

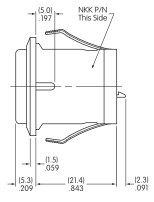
Recommended connector for assembly:

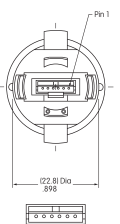
JST model number ZHR-6

Recommended crimp connector pins: JST model SZH-002T-P0.5 for 28-26AWG wire leads or SZH-003T-P0.5 for 32-28AWG wire leads.

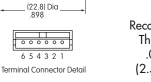
TYPICAL SWITCH DIMENSIONS

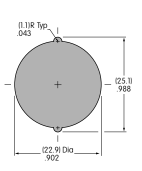
















FP0115CAC1FF

LEGENDS

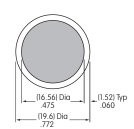
NKK Switches can provide custom legends for caps. Contact factory for more information.

Suggested Printable Area for FP01 Cap



Recommended Methods:

Screen Print on cap. Epoxy based ink is recommended.



Shaded area is printable area.



Ė

General Specifications

Electrical Capacity (Resistive Load)

Logic Level: 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: 80 milliohms maximum

500 megohms minimum @ 500V DC Insulation Resistance: Dielectric Strength: 500V AC minimum for 1 minute minimum

50,000 operations minimum Mechanical Life: **Electrical Life:** 50,000 operations minimum

Nominal Operating Force: 1.70N

Travel: Pretravel .035" (0.9mm); Overtravel .008" (0.2mm); Total Travel .043" (1.1mm)

Materials & Finishes

Polyamide

Glass fiber reinforced polyamide

Nitrile butadiene rubber **Sealing Rings:**

Movable Contact: Phosphor bronze with gold plating Phosphor bronze with gold plating **Stationary Contacts: Base:** Glass fiber reinforced polyamide

Switch Terminals: Phosphor bronze with gold plating Lamp Terminals: Phosphor bronze with gold plating

Environmental Data

Operating Temperature Range: -25°C through +55°C (-13°F through +131°F)

90 ~ 95% humidity for 240 hours @ 40°C (104°F) Humidity:

10 ~ 500Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning

in 15 minutes; 3 right angled directions for 2 hours

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

PCB Processing

Wave Soldering recommended. See Profile A in Supplement section. Soldering:

Manual Soldering: See Profile A in Supplement section.

Automated alcohol based cleaning recommended, 5 minutes maximum. Do not use high-purity Cleaning:

alcohol (50% alcohol or more) or organic solvent. High alcohol solution can damage clear plastic.

See Cleaning specifications in Supplement section.

Standards & Certifications

The GB Series illuminated pushbuttons have not been tested for UL recognition or CSA certification.

These switches are designed for use in a low-voltage, low-current, logic-level circuit.

When used as intended in a logic-level circuit, the results do not produce hazardous energy.



Keylocks Programmable Illuminated PB Pushbuttons

Distinctive Characteristics

Fully illuminated plunger for highly visible status indication with single color LED in red, green, or amber.

Ultra-miniature size allows high density mounting, and extremely light weight makes these switches ideal for handheld equipment.

Totally sealed body construction prevents contact contamination and allows time- and money-saving automated soldering and cleaning. Insert-molded terminals lock out flux, solvents, and other contaminants.

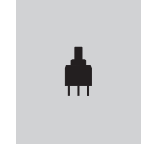
Award-winning STC contact mechanism with benefits unavailable in conventional mechanisms: smooth, positive detent actuation, increased contact stability, and unparalleled logic-level reliability. (Additional STC details in Terms & Acronyms; see Supplement section.)

.100" x .100" (2.54mm x 2.54mm) terminal spacing conforms to standard PC board grid spacing. Round terminals facilitate easier through-hole mounting on PC boards.

Nonilluminated pushbuttons available and shown in the Pushbutton section.



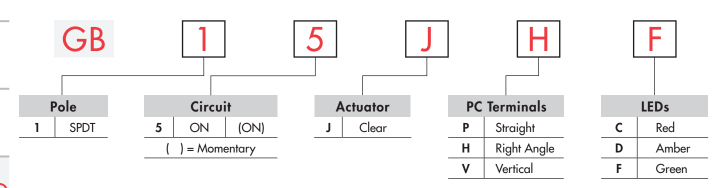
Actual Size





Slides

TYPICAL SWITCH ORDERING EXAMPLE



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

GB15JHF



POLE & CIRCUIT							
Plunger Position () = Momentar				Connected	l Terminals	Throw & Switch/Lamp Schematics	
Pole	Model	Normal	Down	Normal	Down	Note: Terminal numbers are not actually on the switch. LED circuit is isolated and requires an external power source.	
SP	GB15	ON	(ON)	5-6	5-4	SPDT 4 6 (1) 0 (3)	

ACTUATOR



LED COLORS & SPECIFICATIONS

LEDs are an integral part of the switch and not available separately. The electrical specifications shown		Colors	C Red	D Amber	F Green
are determined at a basic tempera-	Maximum Forward Current	I _{FM}	30mA	30mA	30mA
ture of 25°C. If the source voltage exceeds the	Typical Forward Current	I _F	20mA	20mA	20mA
rated voltage, a ballast resistor is	Forward Voltage	V _F	1.95V	2.0V	2.1V
required. The resistor value can be calculated by using the formula in the Supple-	Maximum Reverse Voltage	V _{RM}	5V	5V	5V
	Current Reduction Rate Above 25°C	ΔI_{F}	0.40mA/°C	0.40mA/°C	0.40mA/°C
ment section.	Ambient Temperature Range	−25° ~ +55°C			



PC TERMINALS



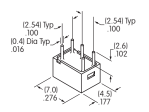
Straight

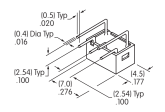


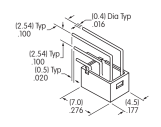
Right Angle



Vertical

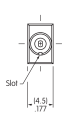


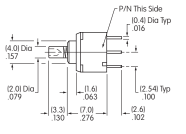


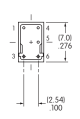


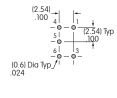
TYPICAL SWITCH DIMENSIONS

Straight PC







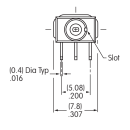


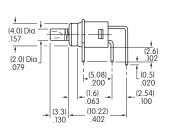


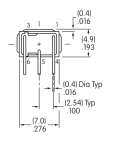
Terminals 1 & 3 are lamp terminals.

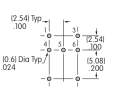
GB15JPD

Right Angle PC







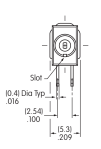


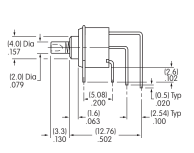


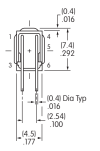
Terminals 1 & 3 are lamp terminals.

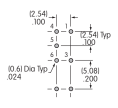
GB15JHF

Vertical PC











Terminals 1 & 3 are lamp terminals.

GB15JVC

General Specifications

Electrical Capacity (Resistive Load)

Power Level (silver): 0.1A maximum @ 30V AC/DC

Other Ratings

Contact Resistance: 50 milliohms maximum

Insulation Resistance: 100 megohms minimum @ 500V DC **Dielectric Strength:** 500V AC minimum for 1 minute minimum

Mechanical Life: 100,000 operations minimum **Electrical Life:** 50,000 operations minimum

Nominal Operating Force: 3.43N

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

Pretravel .087" (2.2mm); Overtravel .031" (0.8mm); Total Travel .118" (3.0mm) Travel:

Materials & Finishes

Housing: Glass fiber reinforced polyamide Glass fiber reinforced polyamide Base: Phosphor bronze with silver plating **Movable Contact:**

Stationary Contacts: Phosphor bronze with silver plating **Common Terminal:** Phosphor bronze with silver plating **End Terminals:** Phosphor bronze with silver plating Phosphor bronze with silver plating **Lamp Terminals:**

Environmental Data

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

-25°C through +70°C (-13°F through +158°F) for Nonilluminated

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

Installation

Mounting Torque: 0.49Nm (4.34 lb.in) maximum for round mounting nut **Cap Installation Force:** 9.8N (2.2 lbf) maximum downward force on cap **Soldering Time & Temperature:** Manual Soldering: See Profile A in Supplement section.

Standards & Certifications

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 0.1A @ 30V AC/DC.

Distinctive Characteristics

Full face and spot illumination available. Front panel relamping.

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

Compact front panel design with 9mm square or round bezel options.

Rear panel threaded mounting. Behind panel depth of less than one inch. 8mm body diameter fits common size panel cutout.

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

Dual, sliding contacts with self-cleaning action provide contact stability, high reliability, and increased operating life.

Solder lug terminals have spacing of .100" (2.54mm) for choice of mounting.

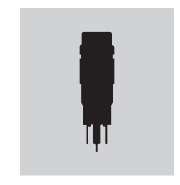
Longer normally closed terminal facilitates wiring and soldering.

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

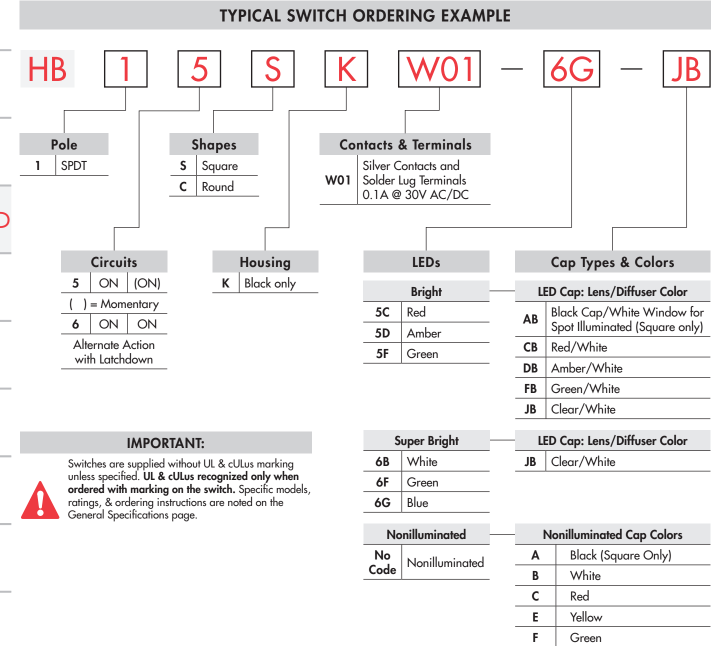
Matching indicators available.









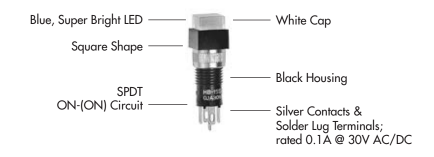


DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

G

Blue

HB15SKW01-6G-JB





POLES & CIRCUITS Plunger Position Connected Terminals Throw & Switch/Lamp Schematics () = Momentary Normal Normal Down Down Notes: Switch is marked with NO, NC, C, L. Pole Model LED circuit is isolated and requires external power source. **HB15** ON (ON) SP 1-3 1-2 **SPDT**

^{*} When in latchdown position for the alternate circuit, cap position is .051" (1.3mm) above the built-in bezel.



.354" (9.0mm) Square

*HB16

ON

ON



.354" (9.0mm) Round



The bezel is an integral part of the switch body.



Panel Cutout & Mounting

Recommended Panel Thickness: .020 ~ .197" (0.5 ~ 5.0mm)



Overtightening the mounting nut AT073 may damage the switch housing.

HOUSING

Housing available in black only.

CONTACT MATERIALS, RATINGS, & TERMINALS

W01

Silver Contacts

Power Level

0.1A maximum @ 30V AC/DC

Solder Lug



PCB Mounting

Solder lug terminals are spaced .100" x .200" (2.54mm x 5.08mm). This enables PCB mounting which can be accomplished by elongating PC board holes to .080" (2.03mm).

Ė

LED COLORS & SPECIFICATIONS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Single element LED is colored in OFF state. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Bright AT633		Note for Super Bright: ATTENTION ELECTROSTATIC SENSITIVE DEVICES			Bright			Super Bright			
					5D	5F	6B	6F	6G		
Super Bright		(+)O (-)	Color	Red	Amber	Green	White	Green	Blue	Unit	
AT624G		Maximum Forward Current	I _{FM}	30	30	30	30	30	30	mA	
Blue	Q	Typical Forward Current	I _F	20	20	20	20	20	20	mA	
AT629B White	抖	Forward Voltage	V _F	2.1	2.05	2.1	3.3	3.3	3.3	٧	
		Maximum Reverse Voltage	V _{RM}	10	10	10	7	7	7	٧	
Green		Current Reduction Rate Above 25°C	ΔΙ	0.40	0.40	0.40	0.40	0.40	0.40	mA/°(

No Code

T-1 Bi-pin

No Lamp

Ambient Temperature Range

CAP TYPES & COLORS

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

Cap Colors Available:

Black Cap with Translucent White Window for LED Display

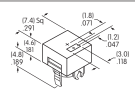
Colored Cap for Bright LEDs

Square only Material: Polycarbonate

Finish: Matte

AT4052 **Spot Illuminated**

-25° ~ +50°C



Lens/Diffuser **Colors Available:**



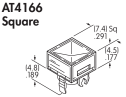
Red/White



Amber/White



Green/White



Material: Polycarbonate

AT4167 Round

Finish: Glossy

Transparent Colored Lens

C



Translucent White Diffuser



Colored LED



-25° ~ +50°C

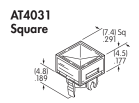
AT633

White Cap for Bright & Super Bright LEDs



Clear Lens/ White Diffuser

Material: Polycarbonate Finish: Glossy



AT4032 Round 7.4) Dia



Transparent Clear Lens



Translucent White Diffuser



Colored LEDs AT624, AT629 AT630, or AT633

Nonilluminated Caps

Cap Colors Available:



(Square Only)



White





Red

Finish: Glossy

Yellow



Green

Blue

AT4035 Square



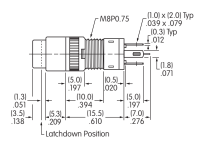


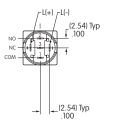
D16

TYPICAL SWITCH DIMENSIONS

Single Pole







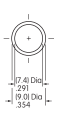


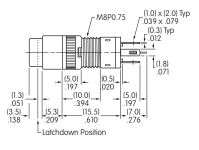
Square

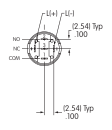
HB15SKW01-5C-CB

Round











HB16CKW01-5C-CB

Cap Replacement

the cap base with the

the spring clips on the

projections in the switch,

at the same time aligning

cap with the indentations

1. Match the prongs on

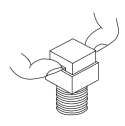
in the switch.

2. Press firmly in place.

ASSEMBLY INSTRUCTIONS

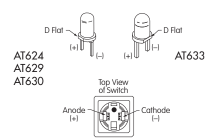
Cap Removal

- 1. Have cap in extended position (not latchdown) for alternate action models.
- 2. Use the grip slots on the sides of the cap and pull it out of the switch.



LED Polarity & Orientation in Lamp Socket

For AT624, AT629, AT630 and AT633: Insert the LED with the D flat opposite the black dot molded inside the switch lamp socket.





Super Bright LEDs AT624, AT629, & AT630 are electrostatic sensitive.



AT111 Lamping Tool

Lamping Tool AT111 may be used to remove and replace LED.



Socket Wrench AT110 may be used to tighten the mounting nut.



AT110 Socket Wrench

General Specifications

Electrical Capacity (Resistive Load)

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

80 milliohms maximum **Contact Resistance:**

Insulation Resistance: 500 megohms minimum @ 500V DC **Dielectric Strength:** 500V AC minimum for 1 minute minimum **Mechanical Life:** 100,000 operations minimum for momentary;

> **Electrical Life:** 100,000 operations minimum

Nominal Operating Force:

Pretravel .051" (1.3mm); Overtravel .020" (0.5mm); Total Travel .071" (1.8mm) Travel:

Materials & Finishes

Glass fiber reinforced polyamide Housing: Glass fiber reinforced polyamide Base: **Movable Contact:** Phosphor bronze with gold plating

Brass with gold plating **Switch Terminals:** Steel with silver plating **Lamp Terminals:**

Environmental Data

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

90 ~ 95% humidity for 240 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

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

Installation

Cap Installation Force: 15.0N (3.37 lbf) maximum downward force on cap

PCB Processing

Soldering: Wave Soldering: See Profile A in Supplement section. Manual Soldering: See Profile B in Supplement section.

These devices are not process sealed. Hand clean locally using alcohol based solution. Cleaning:

Standards & Certifications

The HB2 pushbuttons have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit. When used as intended in a logic-level circuit, the results do not produce hazardous energy.

10/24/19

Distinctive Characteristics

Quiet actuation combined with crisp tactile feedback suited for broadcast equipment.

Full face illumination with choice of red/green or red/yellow bicolor LEDs, as well as simultaneous bicolor illumination which produces amber.

Option of legends on caps or film insert.

Compact design with short body .669" (17.0mm) from PCB to top of cap and .295" (7.5mm) square cap.

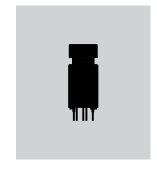
Sliding Twin Crossbar (STC) mechanism provides unequalled logic-level reliability, contact stability, smooth positive detent actuation, and long life.

Crimped power terminals ensure secure PCB mounting and prevent dislodging during soldering.

Suitable applications include broadcast, telecommunication, and medical equipment, as well as measuring instruments, etc.



Actual Size

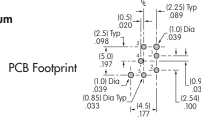


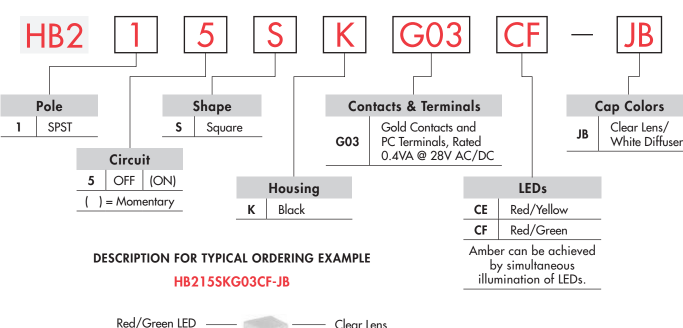


Ė

.307" (7.8mm) Square Body **G03** Gold Contacts Logic Level 0.4VA maximum @ 28V AC/DC maximum Switch Terminal







TYPICAL SWITCH ORDERING EXAMPLE



	POLE & CIRCUIT								
		Plunger () = Mo	Position omentary	Connected	Terminals	Throw & Switch/Lamp Schematics			
Pole	Model	Normal	Down	Normal	Down	Notes:	Switch terminals are not marked on the switch. Red LED terminal is marked with "R". Lamp circuit is isolated and requires external power source.		
SP	HB215	OFF	(ON)	OPEN	1-2	SPST	3 (+) Red 3 (+) 4 (-) 5 (+) Yellow or Green		

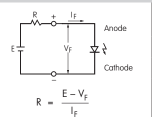
HOUSING SHAPE & COLOR

Black Housing

CONTACT MATERIALS, RATINGS & TERMINALS

Touch

BICOLOR LEDS & SPECIFICATIONS



Where: R = Resistor Value (Ohms) = Source Voltage (V) = Forward Voltage (V) = Forward Current (A)

LED is an integral part of the switch.	С	E	CF			
	Color	Red/`	Yellow	Red/Green		
		Red	Yellow	Red	Green	
Maximum Forward Current	I _{FM}	* 30mA	* 25mA	* 30mA	* 25mA	
Typical Forward Current	I _F	20mA	20mA	20mA	20mA	
Forward Voltage	V _F	2.0V	2.2V	2.0V	2.25V	
Maximum Reverse Voltage	V _{RM}	5V	5V	5V	5V	
Current Reduction Rate Above 25°C	ΔI_{F}	0.40mA/°C	0.33mA/°C	0.40mA/°C	0.33mA/°C	
Ambient Temperature Range	−25° ~ +50°C					

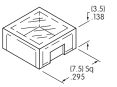
The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires an external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

CAP COLORS



Clear Transparent Lens

AT3081 **Square Lens**



B

White Translucent Diffuser

AT3082 **Square Diffuser**

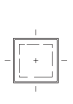


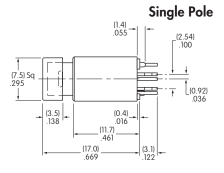
Lens & Diffuser Material: Polycarbonate

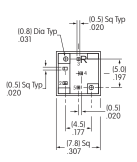
Lens Finish: Glossy

Diffuser Finish: Frosted

TYPICAL SWITCH DIMENSIONS









HB215SKG03CF-JB

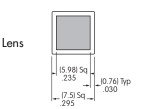
LEGENDS

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

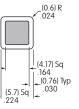
Diffuser

Suggested Printable Area for HB2 Lens & Film Insert

Recommended Methods: Screen Print or Pad Print on Lens; Laser Print on Film Insert. Epoxy based ink is recommended. Film Insert: Clear Polyester, 4 mil max. thickness



Film Insert



Shaded areas are printable areas.

Value applies to single color illumination for either Red or Yellow or Red or Green. When both colors are illuminated simultaneously, the sum of the currents should not exceed the smallest value of the maximum forward current.

Ė

Supplement | Accessories

General Specifications

Electrical Capacity (Resistive Load)

Power Level (silver): 1A @ 125/250V AC or 1A @ 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

50 milliohms maximum **Contact Resistance:**

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 0.98 ~ 2.45N for maintained & 0.98 ~ 1.96N for momentary;

Double pole 1.47 ~ 3.43N for maintained & 1.47 ~ 2.94N for momentary

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

> Travel: Pretravel .087" (2.2mm); Overtravel .031" (0.8mm); Total Travel .118" (3.0mm)

Materials & Finishes

Housing: Polyamide (UL94V-0)

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

Housing Base: Polyamide (UL94V-0)

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 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

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

50G (490m/s²) acceleration (tested in 6 right angled directions, with 3 shocks in each direction) Shock:

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: See Profile A in Supplement section.

Standards & Certifications

Flammability Standards: UL94V-0 housing & housing base

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.

Single & double pole models recognized at 1A @ 125/250V AC, 1A @ 30V DC, & 0.4VA @ 28V DC.

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.

Single & double pole models recognized at 1A @ 125/250V AC, 1A @ 30V DC, & 0.4VA @ 28V DC.



Rockers

Keylocks Programmable Illuminated PB Pushbuttons

Slides

Ė

Supplement | Accessories

Distinctive Characteristics

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

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 body diameter.

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

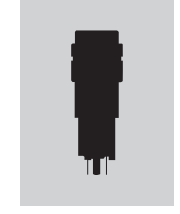
8mm panel thickness capability. Rear panel bushing or snap-in mounting.

Optional PCB adaptors in straight and right angle types.

Matching indicators available.



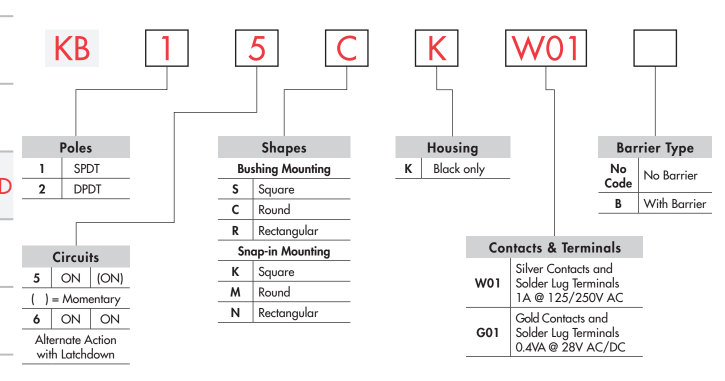




TYPICAL SWITCH

Ė

www.nkkswitches.com



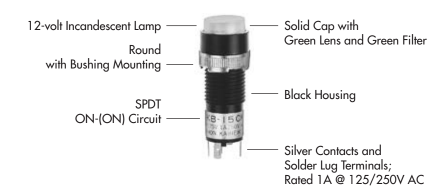
IMPORTANT:



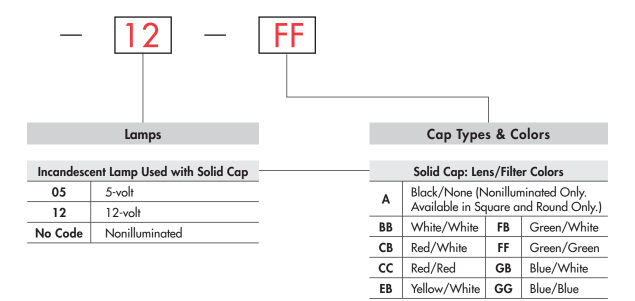
Switches are supplied without UL, cULus & CSA marking unless specified. UL, cULus & CSA recognized only when ordered with marking on the switch. Specific models, ratings, & ordering instructions are noted on the General Specifications page.

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

KB15CKW01-12-FF



ORDERING EXAMPLE



Incandescent or Neon Used with Insert Cap							
05 5-volt							
12	12-volt						
01	110-volt Neon						
No Code	Nonilluminated						

Insert Cap: Lens/Filter Colors					
JB	Clear/White				
JC	Clear/Red				
JE	Clear/Yellow				
* JF	Clear/Green				
*JG	Clear/Blue				
* IF & IG not suitable with neon					

Bright LED Used with Cap for LED					
(Colors	Resistor			
5C	Red	No Code	No Resistor		
5D	Amber	05	5-volt		
		12	12-volt		
5F	Green	24	24-volt		

LED Cap: Lens/Diffuser Colors					
AB	Square Spot Illuminated Black Cap/White Window				
JB	Clear/White				
JC	Clear/Red				
JD	Clear/Amber				
JF	Clear/Green				

Super Bright LED Used with Cap for LED					
6B	White				
6F	Green				
6G	Blue				

LED Cap: Lens/Diffuser Colors				
JB	Clear/White			

POLES & CIRCUITS								
Plunger Position () = Momentary			Connected Terminals		Throw & Switch/Lamp Schematics			
Pole	Model	Normal	Down	Normal	Down	Notes: Switch is marked with "+" and "-". 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 9 3 • 1 6 • 4	L (+) • (-) L

^{*} When in latchdown position for the alternate circuit, cap position is .055" (1.4mm) above the built-in bezel.

MOUNTING TYPES & SHAPES

Bushing Mounting

.551" (14.0mm) Square







With barrier

.551" (14.0mm) Round



.551" x .728" (14.0mm x 18.5mm) Rectangular





No barrier

With barrier

Bezel or barrier is an integral part of the switch body. One mounting nut AT057 supplied with each switch.

Snap-in Mounting

.551" (14.0mm) Square

No barrier







With barrier



.551" (14.0mm) Round





.551" x .728" (14.0mm x 18.5mm) Rectangular







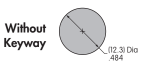
No barrier

With barrier

Bezel or barrier is an integral part of the switch body.

Panel Cutouts

Bushing Mounting

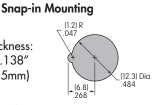


Panel Thickness: .020" ~ .315" $(0.5 \sim 8.0 \text{mm})$



With Keyway Panel Thickness:

.039" ~ .138" $(1.0 \sim 3.5 \text{mm})$



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

HOUSING

Housing available in black only. Bezel or barrier is an integral part of the switch body.



Indicators

Accessories

CONTACT MATERIALS, RATINGS & TERMINALS

Silver Contacts

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

Solder Lug



Logic Level Gold Contacts

0.4VA maximum @ 28V AC/DC

Complete explanation of operating range in Supplement section.

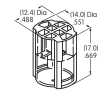


AT055 Crossover Guard

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

Installation steps:

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



BARRIER TYPE



No Barrier Built-in bezel



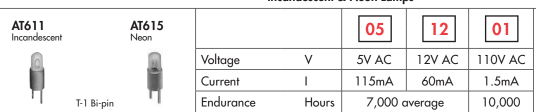
With Barrier

Built-in barrier only available for Square and Rectangular

LAMP COLORS & SPECIFICATIONS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Polarity marks are on the bottom of the switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section. Ambient Temperature Range for lamps below: −25°C ~ +50°C.

Incandescent & Neon Lamps



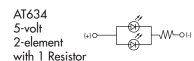
Recommended Resistors for Neon: 33K ohms for 110V AC; 100K ohms for 220V AC

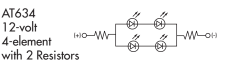
No Code

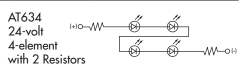
No Lamp

Bright LED with Resistor

									
AT634	Red Amber		Green	Resistor Codes					
LEDs are colored in OFF state.	Color Codes:	5C	5D	5F	05	12	24		
in Off side.	Maximum Forv	vard Current		I _{FM}	_	_	_		
	Typical Forward	d Current		I _F	25mA	20mA	10mA		
F	Forward Voltag	ge		V _F	5V	12V	24V		
	Maximum Reverse Voltage			V _{RM}	4V	8V	16V		
T-11/4 Bi-pin	Current Reduct	ion Rate Abo	ve 25°C	$\Delta I_{_{\rm F}}$	_	_	_		







LAMP COLORS & SPECIFICATIONS **Bright LED without Resistor** Red Amber Green AT635 No Code No Resistor **5C** 5D 5F Color Codes Red Green Amber LEDs are colored in OFF state. Maximum Forward Current 30mA 30mA I_{FM} 30mA Typical Forward Current 20mA 20mA 20mA I_F Forward Voltage ٧ 1.9V 2.0V 2.1V V_{RM} Maximum Reverse Voltage 5V 5V 5V Current Reduction Rate Above 25°C 0.42mA/°C ΔI_{c} -25° ~ +50°C T-1½ Bi-pin Ambient Temperature Range **Super Bright Single Element LED ATTENTION** AT625G Blue 6G 6B 6F ELECTROSTATIC SENSITIVE DEVICES Color White Blue Green AT631B White Maximum Forward Current 30mA 30_mA 30_mA I_{FM} AT632F Green Typical Forward Current I_{F} 20mA 20mA 20mA Forward Voltage ٧ 3.3V 3.3V 3.3V Maximum Reverse Voltage V_{RM} **7**V 7V **7**V $0.40 \text{mA/}^{\circ}\text{C}$ Current Reduction Rate Above 25°C ΔI_{c} 0.40mA/°C 0.40mA/°C -25° ~ +50°C T-1 Bi-pin Ambient Temperature Range **CAP TYPES & COLOR COMBINATIONS Color Codes:** A Black **B** White C Red E Yellow F Green **G** Blue J Clear Solid Cap for Incandescent Lamp & Nonilluminated **Lens/Filter Colors Available:** Nonilluminated Only; AT486 Square & Round Only Round AT485 AT4021 Translucent Colored Lens Square Rectangular (11.6) Dia (11.6) Sq .457 \ FF CB Translucent Colored Filter GB CC

Insert Cap for Incandescent or Neon Lamp & Nonilluminated

AT488 Round

Lens/Filter Colors Available:

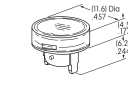
GG



EB

JF and JG not suitable with neon lamp.





Material: Polycarbonate

Material: Polycarbonate



AT4022

Finish: Glossy

Finish: Glossy



Transparent Clear Lens

Lamp AT611



Translucent Colored Filter





Lamp AT611 Lamp AT615



Ė

Supplement | Accessories

CAP TYPES & COLOR COMBINATIONS

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

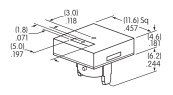
Spot Illuminated Cap for Bright LED without Resistor or with Resistor

Cap/Window Colors Available:



Opaque Black Cap with **Translucent White Window** for Spot Illumination

AT4051 Square







Bright LED Bright LED AT635 AT634

Material: Polycarbonate

Finish: Matte

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

Square

AT4132

AT4134

Transparent Clear Lens



AT4158

Round

AT4160

Rectangular



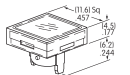
AT4159



Translucent Diffuser















AT635

Bright LED

Bright LED

AT634

Material: Polycarbonate

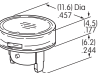
Finish: Glossy

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



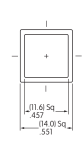
Material: Polycarbonate Finish: Glossy

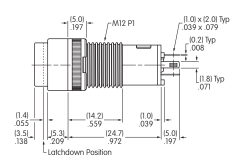
TYPICAL SWITCH DIMENSIONS

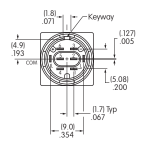
Square • Bushing Mount

Single & Double Pole









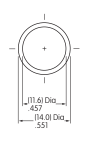
KB15SKW01-05-GG

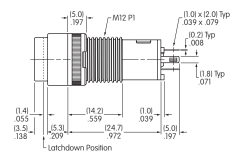
Single pole models do not have terminals 4, 5, & 6.

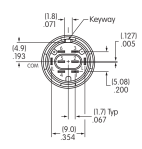
Round • Bushing Mount

Single & Double Pole









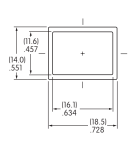
KB25CKW01-05-GG

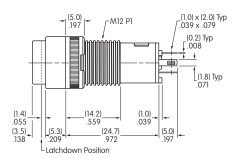
Single pole models do not have terminals 4, 5, & 6.

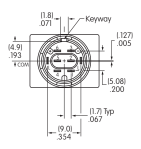
Rectangular • Bushing Mount

Single & Double Pole









KB15RKW01-05-GG

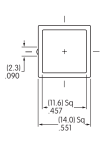
Single pole models do not have terminals 4, 5, & 6.

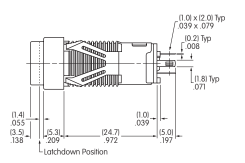


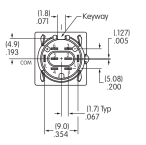
TYPICAL SWITCH DIMENSIONS

Single & Double Pole

Square • Snap-in Mount







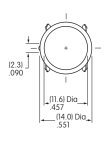


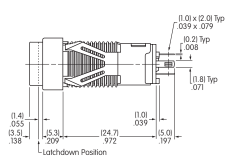
Single pole models do not have terminals 4, 5, & 6.

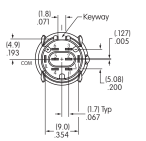
KB16KKW01-05-CB

Single & Double Pole

Round • Snap-in Mount







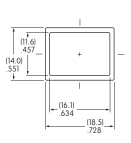


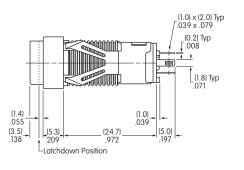
Single pole models do not have terminals 4, 5, & 6.

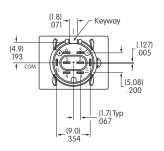
KB26MKW01-05-CB

Single & Double Pole

Rectangular • Snap-in Mount









Single pole models do not have terminals 4, 5, & 6.

KB16NKW01-05-CB



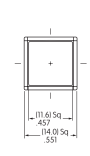
Slides

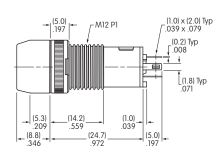
Toggles Square • Barrier • Bushing Mount Rockers

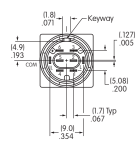
Single & Double Pole

TYPICAL SWITCH DIMENSIONS







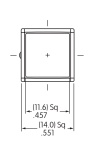


KB15SKW01B-6G-JB

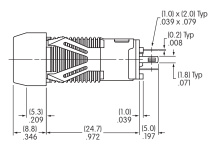
Single pole models do not have terminals 4, 5, & 6.

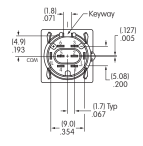
Square • Barrier • Snap-in Mount





Single & Double Pole



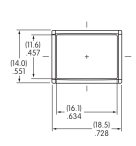


KB15KKW01B-5C-JC

Single pole models do not have terminals 4, 5, & 6.

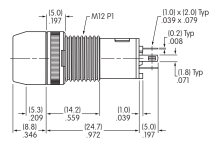
Rectangular • Barrier • Bushing Mount

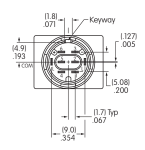




Single & Double Pole

Single & Double Pole





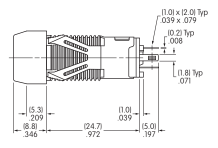
KB15RKW01B-5F-JF

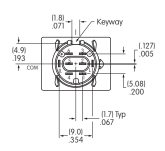
Single pole models do not have terminals 4, 5, & 6.

Rectangular • Barrier • Snap-in Mount

(11.6) .457 (14.0) .551

_ (16.1) (18.5) .728





KB15NKW01B-5D-JD

Single pole models do not have terminals 4, 5, & 6.

OPTIONAL ACCESSORIES

PCB Adaptors

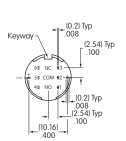
AT701 **Single Pole** Straight PC **Terminals**

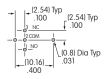
Switch (2.8) Depth .110 *

(12.0) Dia .472





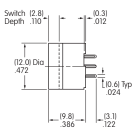


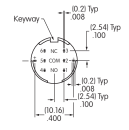


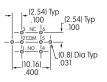
(0.6) Typ .024

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









Material: Glass fiber reinforced polyamide Note: Order adaptors separately

Dust Covers

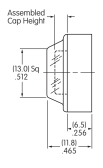
Panel Thickness Range: .020 ~ .268" (0.5 ~ 6.8mm) for Bushing Mounting; .020 ~ .079" (0.5 ~ 2.0mm) for Snap-in Mounting Dust Covers reduce the depth of switch behind panel by .047" (1.2mm).

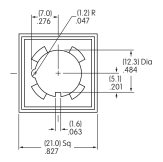
AT495 For Square & Round (not for Barrier type)

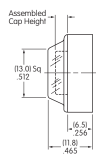


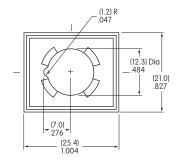
AT4025 For Rectangular (not for Barrier type)











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

Slides

Touch

OPTIONAL ACCESSORIES

Protective Guards

AT494 For Square & Round (not for Barrier type)



AT4024 For Rectangular (not for Barrier type)

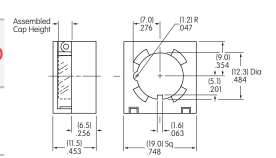


Assembled . Cap Height ..(7.0) .276 (12.3) Dia .484 Panel Thickness Range:

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

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

Protective Guards reduce the depth of switch behind panel by .047" (1.2mm).



Material: Cover: Polycarbonate Base: Polyamide

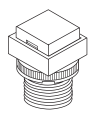
ASSEMBLY INSTRUCTIONS

(6.5) -.256

(11.5) .453

Cap Removal & Installation

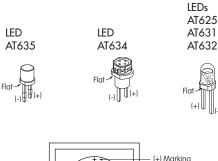
For alternate action models cap must be in UP position for cap removal. Indentations on opposite sides of the cap provide an easy way to lift the cap out of the holder, using either the finger nails, or cap extractor AT109.

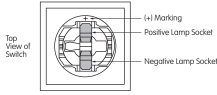


LED Polarity & Orientation in Lamp Socket

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

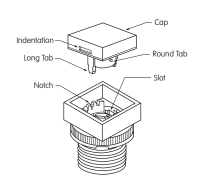






Cap Replacement

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.



AT109 Cap Extractor







AT108 Socket Wrench for Bushing Mounting

Overtightening the mounting nut may damage the switch housing.



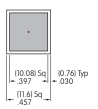
LEGENDS

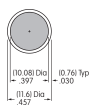
NKK Switches can provide custom legends for caps. Contact factory for more information.

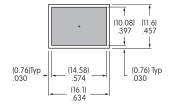
Suggested Printable Area for KB Lens

Recommended Methods: Screen Print or Pad Print on Lens. Epoxy based ink is recommended.







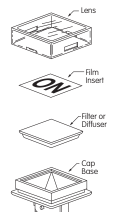


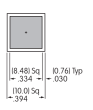
Shaded areas are printable areas.

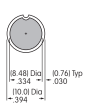
Suggested Printable Area for Film Insert

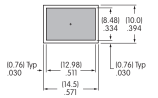
Recommended Print Method: Laser Print

Film Insert: Clear Polyester, 4 mil max. thickness









Shaded areas are printable areas.

Rotaries

General Specifications

Electrical Capacity (Resistive Load)

Low Level: 100mA maximum @ 12V DC

Other Ratings

Contact Resistance: 200 milliohms maximum

Insulation Resistance: 100 megohms minimum @ 250V 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: 5,000,000 operations minimum;

1,000,000 operations minimum for Rectangular Switch/Cap Assembly (at center of cap)

Electrical Life: 5,000,000 operations minimum;

1,000,000 operations minimum for Rectangular Switch/Cap Assembly (at center of cap)

Nominal Operating Force: KP01: 1.9N maximum for Tactile & Nontactile models (at center of cap)

> **KP02:** 1.6N maximum for Tactile, Nontactile & Tactile/Audible models (at center of cap) Travel: **KP01:** Pretravel .122" (3.1mm); Overtravel .055" (1.4mm); Total Travel .177" (4.5mm) KP02: Pretravel .091" (2.3mm); Overtravel .047" (1.2mm); Total Travel .138" (3.5mm)

Materials & Finishes

Plunger/Upper Housing: Polyacetal

> Glass fiber reinforced PBT (UL94V-0) **Lower Housing: Movable Contact:** Stainless steel with gold plating **Stationary Contacts:** Gold over copper alloy Brass with tin plating **Switch Terminals:**

Environmental Data

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

90-95% humidity for 240 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

51G (500m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction) Shock:

Installation

50.0N maximum downward force on actuator Cap Installation Force:

PCB Processing

For RGBP 4-pin: Wave Soldering. Preheat temperature: 140°C @ 60 seconds; Soldering:

> Peak temperature: 270°C @ 11 seconds; Cycles: 2 Manual Soldering. 410°C @ 4 seconds; Cycles: 2

For all others: Wave Soldering. Preheat temperature: 110°C @ 40 seconds;

Peak temperature: 270°C @ 6 seconds; Cycles: 2 Manual Soldering. 390°C @ 4 seconds; Cycles: 2

Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

Standards & Certifications

Flammability Standards: UL94V-0 lower housing

> The KP Series pushbuttons have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit. When used as intended in a logic-level circuit, the results do not produce hazardous energy.



Distinctive Characteristics

KP series offers a complete switch solution for all control panel needs, including home keys and the rectangular switch/cap assembly.

Distinct, long total travel of .177" (4.5mm) for KPO1 or shorter stroke of .138" (3.5mm) for KPO2.

Available with super bright amber/blue bicolor LED or super bright RGB LED. The RGB LED provides vibrant full color spectrum in unlimited color combinations, and is offered in both 4-pin or 8-pin terminations.

Unique actuation guide gives positive indication of circuit transfer as well as smooth and silent operation.

Choices of tactile, nontactile or tactile/audible actuation.

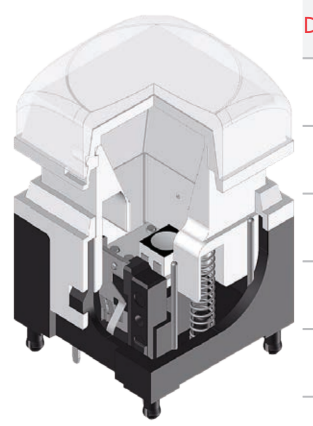
Compact design with height of .906" (23.0mm) from PC board to top of cap (same height as programmable SmartDisplay).

Flat, sculptured or home key square caps in three common sizes for design flexibility in various applications.

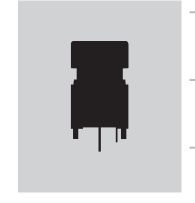
Twin contacts with gold plating assure high reliability and long life of 5,000,000 operations minimum.

Improved profile for soldering specifications (RGBP models).

Standard and custom alternating legends available.





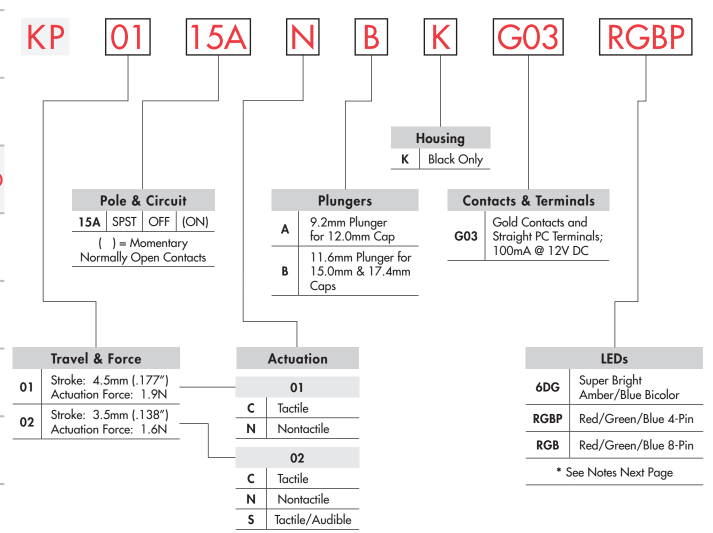




TYPICAL SWITCH

Slides



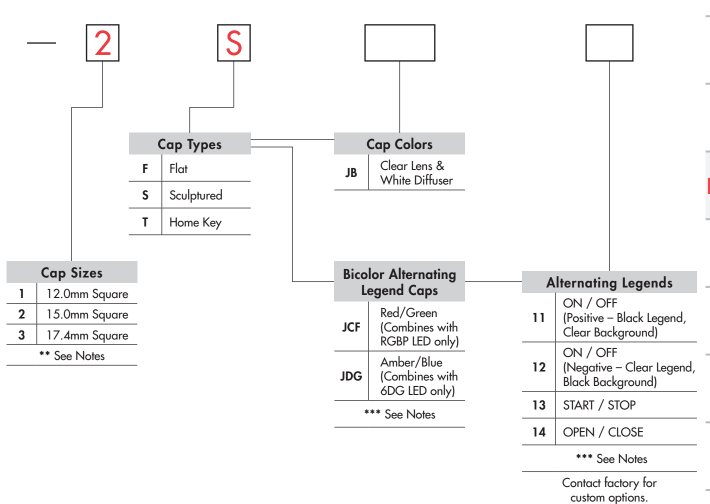


DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

KP0115ANBKG03RGBP-2SJB







Notes	Page No.
* Amber/Blue Bicolor	D43
* RGBP LED	D44
* RGB LED (not recommended for new design)	D45
** Rectangular Cap	D46
*** Alternating Legends	D42

Rockers

Keylocks Programmable Illuminated PB Pushbuttons

Rotaries

Slides

Ė

Indicators

		103 141					Compact monimated i ostibolions	
POLE & CIRCUIT								
			Plunger Position () = Momentary		Connected Terminals		Throw & Switch Schematic	
	Pole	Model	Normal	Down	Normal	Down	Note: Switch terminals "1" & "1a" are actually marked on the switch.	
	SP	KP0115A KP0215A	OFF	(ON)	Normally Open	1-1a	SPST 1 (COM)	
ACTUATION								
	C	Tactile KP01 or KP02			Nontactile KP01 or KP02		Tactile/Audible KP02 only	



9.2mm Plunger for 12.0mm Cap

9.2mm Plunger is designed with a narrower neck to hold the 12.0mm Cap.



11.6mm Plunger for 15.0mm & 17.4mm Caps

11.6mm Plunger is designed with a wider neck to hold both the 15.0mm and 17.4mm Caps.



HOUSING

Black Only

G03

CONTACTS, TERMINALS, & RATING

Gold Contacts Straight PC Terminals 100mA @ 12V DC

CAP TYPES & COLORS

Caps for Bicolor, RGBP & RGB





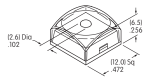
AT3078 Sculptured Cap



AT3086 Home Key Cap









15.0mm Square

AT3084 Flat Cap

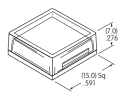
AT3085 Flat Cap

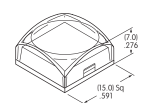
AT3083 Flat Cap

Used on B Plunger

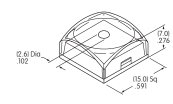


AT3087 Home Key Cap





AT3079 Sculptured Cap



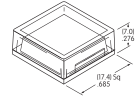


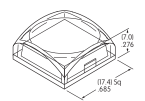
Used on B Plunger



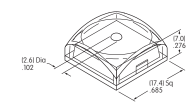


AT3088 Home Key Cap





AT3080 Sculptured Cap





Lens & Diffuser Colors Available:

Clear/White

Materials & Finishes: Lens - Polycarbonate with glossy finish Diffuser - Polycarbonate with textured finish

Optional Protective Guard AT4170 available; contact factory.



Clear Lens White Diffuser

Slides

Touch

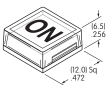
Caps for Alternating Legends

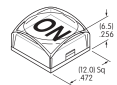
12.0mm Square Used on A Plunger

AT3093 Flat Cap



AT3096 Home Key Cap







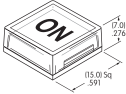
15.0mm Square

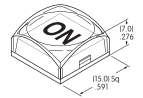
Used on B Plunger





AT3097 Home Key Cap





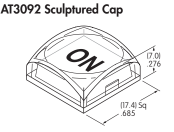




Used on B Plunger









Standard Alternating Legend Pairs



















Green/Red or Blue/Amber

Green/Red or Blue/Amber

Green/Red or Blue/Amber

Green/Red or Blue/Amber

Cap illumination is alternating Green/Red or Blue/Amber; legend text is black. Contact factory for other Alternating Legends.

Legend illustrations are approximate representations of the actual characters on the filters.

Part Numbers for Alternating Legends							
Color	C 6:	Flat Cap	Sculptured Cap	Home Key Cap			
Color	Cap Size	Part Number	Part Number	Part Number			
	12mm Square	AT3093JCF11 ~ AT3093JCF14	AT3090JCF11 ~ AT3090JCF14	AT3096JCF11 ~ AT3096JCF14			
Red/Green	15mm Square	AT3094JCF11 ~ AT3094JCF14	AT3091JCF11 ~ AT3091JCF14	AT3097JCF11 ~ AT3097JCF14			
	17.4mm Square	AT3095JCF11 ~ AT3095JCF14	AT3092JCF11 ~ AT3092JCF14	AT3098JCF11 ~ AT3098JCF14			
	12mm Square	AT3093JDG11 ~ AT3093JDG14	AT3090JDG11 ~ AT3090JDG14	AT3096JDG11 ~ AT3096JDG14			
Amber/Blue	15mm Square	AT3094JDG11 ~ AT3094JDG14	AT3091JDG11 ~ AT3091JDG14	AT3097JDG11 ~ AT3097JDG14			
	17.4mm Square	AT3095JDG11 ~ AT3095JDG14	AT3092JDG11 ~ AT3092JDG14	AT3098JDG11 ~ AT3098JDG14			

See Ordering Table for Alternating Legend that corresponds with last 2 digits of part number.



SUPER BRIGHT BICOLOR LED SPECIFICATIONS



The electrical specifications shown are determined at a basic temperature of 25°C.

LEDs are an integral part of the switch and are not available separately.

LED circuit is isolated and requires an external power source.

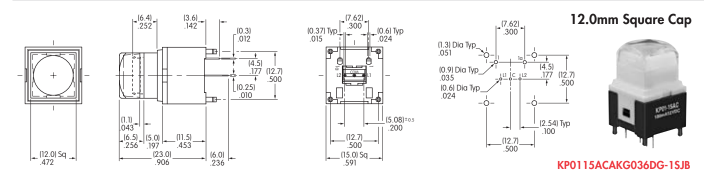
If the source voltage exceeds the rated voltage, a ballast resistor is required.

The resistor value can be calculated by using the formula in the Supplément Section.

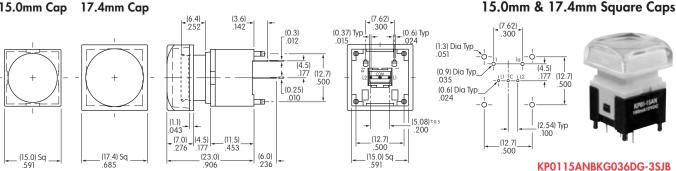
COM (+) O (1) (-) Amber		61	OG	
L2 (-) Blue	Colors	Amber	Blue	Unit
Minimum Luminous Intensity	I _v	204	113	mcd
Standard Luminous Intensity	I_{v}	340	188	mcd
Maximum Forward Current	$I_{_{FM}}$	30	25	mA
Typical Forward Current	I _F	20	20	mA
Forward Voltage	V _F	2.1	3.2	V
Power Peak Dissipation	$P_{\scriptscriptstyle D}$	75	100	mW
Maximum Reverse Voltage	$V_{_{RM}}$	4	4	V
Wavelength at Peak Emission	λ	583 ~ 595	464 ~ 476	nm
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.40	0.33	mA/°C
Ambient Temperature Range		-25 -	~ + 50	°C

Purple can be achieved by simultaneous illumination of Amber & Blue.

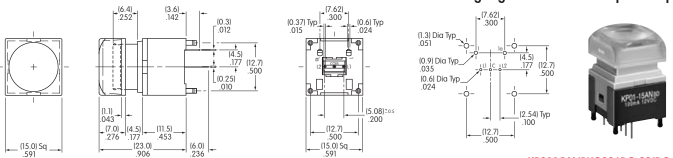
TYPICAL SWITCH DIMENSIONS



15.0mm Cap 17.4mm Cap



Bicolor Alternating Legend • 15.0mm Square Cap



KP0115ANBKG036DG-2SJDG

LED SPECIFICATIONS • RGBP with 4 Pins

The electrical specifications shown are determined at a basic temperature of

LEDs are an integral part of the switch and are not available separately.

LED circuit is isolated and requires an external power source.

If the source voltage exceeds the rated voltage, a ballast resistor is required.

The resistor value can be calculated by using the formula in the Supplement Section.

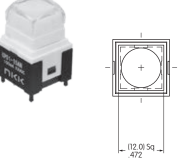
Note: For applications that require white illumination, contact factory.

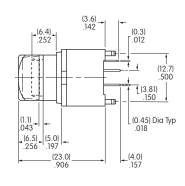
O Green ELEC SENSIT	TENTION TROSTATIC IVE DEVICES		RGBP		
Anode (+) Blue	Color	Red	Green	Blue	Unit
Maximum Forward Current	I _{FM}	50	30	30	mA
Typical Forward Current	I _F	15	16	10	mA
*Forward Voltage	V _F	2.0	2.9	2.9	٧
Power Peak Dissipation	P_{D}	100	80	80	mW
Maximum Reverse Voltage	V _{RM}	5	5	5	V
Dominant Wavelength	λ_{d}	620	525	467	nm
Current Reduction Rate Above 25°C	Δ_{IF}	0.75	0.25	**0.22	mA/°C
Ambient Temperature Range			-25 ~ +50		°C

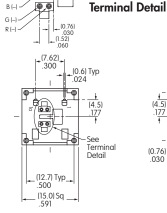
^{*}Forward Voltage (V_F) and Dominant Wavelength (λ_A) are Typical Value measured by Typical Forward Current (I_F).

TYPICAL SWITCH DIMENSIONS

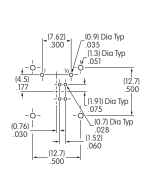
12.0mm Square Cap with RGBP LED







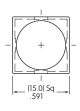
 \Box



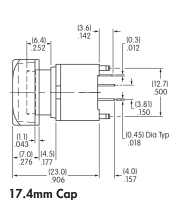
KP0115ACAKG03RGBP-1SJB

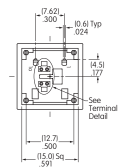
15.0mm & 17.4mm Square Caps with RGBP LEDs





15.0mm Cap

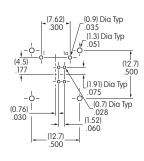




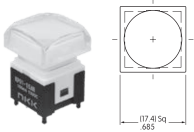
 \Box

B (-1

Terminal Detail



KP0115ANBKG03RGBP-2SJB



KP0115ANBKG03RGBP-3SJB

^{**}Current Reduction Rate (Δ_{IF}) Above 40°C

LED SPECIFICATIONS • RGB with 8 Pins

The electrical specifications shown are determined at a basic temperature of

LEDs are an integral part of the switch and are not available separately.

LED circuit is isolated and requires an external power source.

If the source voltage exceeds the rated voltage, a ballast resistor is required.

The resistor value can be calculated by using the formula in the Supplement Section.

Note: For applications that require white illumination, contact factory.

	TENTION TROSTATIC IVE DEVICES		RGB		
Anode (+) O Blue	Color	Red	Green	Blue	Unit
Maximum Forward Current	I _{FM}	30	30	30	mA
Typical Forward Current	I _F	20	14	9	mA
* Forward Voltage	V _F	2.0	2.9	2.9	V
Power Peak Dissipation	P_{D}	60	80	80	mW
Maximum Reverse Voltage	V _{RM}	5	5	5	V
Dominant Wavelength	λ_{d}	621.5	522.5	472.5	nm
Current Reduction Rate Above 25°C	Δ_{IF}	0.50	0.50	0.50	mA/°C
Ambient Temperature Range			-25 ~ +50		°C

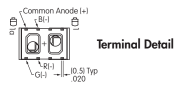
^{*}Forward Voltage (۷٫) and Dominant Wavelength (۵٫) are Typical Value measured by Typical Forward Current (۱٫).

(0.3)

(3.81)

(0.2)

TYPICAL SWITCH DIMENSIONS

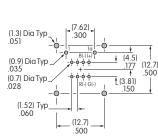


(0.6) Typ .024

_(1.52) Typ .060

0.0

(15.0) Sq .591

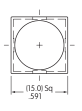




12.0mm Square Cap with RGB LED

KP0115ACAKG03RGB-1SJB

15.0mm & 17.4mm Square Caps with RGB LEDs



(12.0) Sq -.472

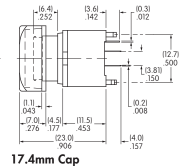
15.0mm Cap

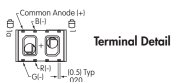
(23.0) .906

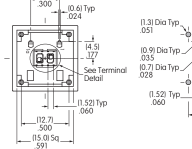
(6.4)

(1.1)

(3.6) .142









KP0115ANBKG03RGB-3SJB



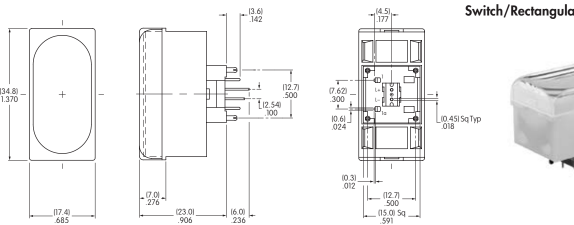
_(17.4) Sq .685

Ė

Indicators

Supplement | Accessories

RECTANGULAR CAP ASSEMBLY CAP ASSEMBLY DIMENSIONS



Switch/Rectangular Cap Assembly



KP0115ACBKG03CJB for Tactile **KP0115ANBKG03CJB for Nontactile**

See below for complete assembly of switch, LEDs and LED holders.

LED SPECIFICATIONS

11			
(+) (-)	Color	Red	Unit
Maximum Forward Current	I _{FM}	30	mA
Typical Forward Current	l _F	20	mA
Forward Voltage	$V_{_{\rm F}}$	2.0	٧
Maximum Reverse Voltage	$V_{_{RM}}$	4	٧
Dominant Wavelength	λ_{d}	623	nm
Current Reduction Rate Above	25°C ΔI _F	0.32	mA/°C
Ambient Temperature Range		−25 ~ +50	°C

Contact factory for other LED colors.

ASSEMBLY & INSTALLATION INSTRUCTIONS



The electrical specifications shown are determined at a basic temperature of 25°C. Center LED is an integral part of the switch.

LED circuits are isolated and require an

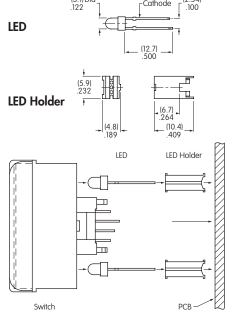
If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement Section.

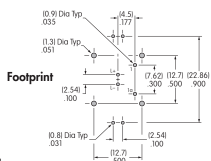
LEDs are not sold separately.

external power source.

Switch/Rectangular Cap assembly has 3 LEDs to achieve bright and even illumination.

One LED (in center of switch bottom) is an integral part of the switch; the other 2 LEDs and 2 LED Holders are packaged separately.





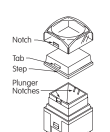
- Install LED into LED Holder (quantity 2).
- Solder LEDs and LED Holders into PCB.
- Solder switch into PCB making sure that the two outer LEDs and LED Holders clear the bottom side opening of the cap.



Touch

ASSEMBLY INSTRUCTIONS FOR SQUARE CAPS





Cap Orientation

As shown in the accompanying illustration, the cap and plunger are designed with tabs and notches to assure proper orientation of the cap on the switch.

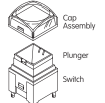
Removal of Cap Assembly & Separation of Lens & Diffuser

Holding the switch tightly, pull the cap off the switch. Once the cap assembly is released from the plunger, the lens and diffuser can be separated. Pry up the lens with fingernail or flat tip screwdriver inserted at the step on the diffuser.

Installation or Replacement of Cap

After aligning notches with tabs, join the lens and diffuser. Hold the switch tightly without touching the terminals. Firmly press the cap onto the plunger by applying pressure from one side to the other until both are snapped together.





LEGENDS

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

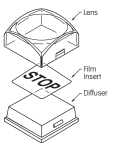
Suggested Printable Areas for KP Lens

Recommended Methods:

Laser Etch on clear lens, Screen Print, or Pad Print on lens. Laser Print on film insert.

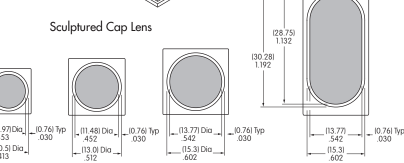
Epoxy based ink is recommended.

Shaded areas are suggested printable areas for Lens.

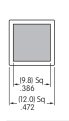


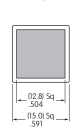
Printing on Diffuser is not advisable.

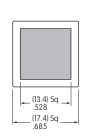
Rectangular Cap Lens

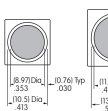


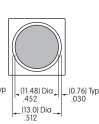
Flat Cap Lens











Sculptured or Home Key Cap Film Inserts

Suggested Printable Areas for KP Film Insert

Shaded areas are suggested printable areas for Film Insert.

Flat Cap Film Inserts (0.5) R .020 (0.5) R .020

(11.28) Sq

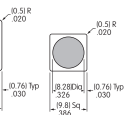
.444

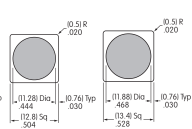
(12.8) Sq .504

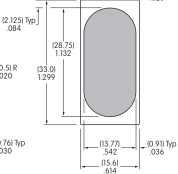
(0.76) Typ

468

(13.4) Sq







Rectangular Film Insert

Film Insert Material and Thickness: Clear Polyester; 4 mil (100µ) maximum thickness

_(0.76) Typ

.030

(8.28) Sq. .326

(9.8) Sq.

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

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

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

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: 4.41N

> **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)

Snap-in Frame: Stainless steel

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

Sealing: Not available for snap-in; see next section for panel seal.

Installation

3.92N maximum downward force on cap Cap Installation Force: **Quick Connect Force:** 52.95N maximum downward force on connector Manual Soldering: See Profile A in Supplement section. Soldering Time & Temperature:

Standards & Certifications

Flammability Standards: UL94V-0 housing & base

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.

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.



ŧ

Supplement | Accessories

Distinctive Characteristics

Carefully designed light diffusion and filtering system produces bright, full surface illumination with front panel relamping.

Spot illumination available in single and bicolor LEDs.

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

Stainless steel clips provide secure mounting with a wide range of panel thicknesses.

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

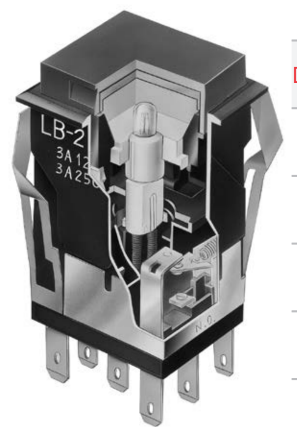
Snap-action contact mechanism gives long electrical life and sensitivity of actuation.

Combination solder lug and .110" quick connect terminals are epoxy sealed to prevent entry of flux, dust, and other contaminants.

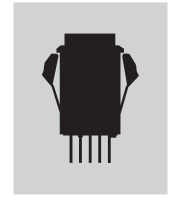
Panel sealed model meets IP65 of IEC60529 specifications (similar to NEMA 4 & 13).

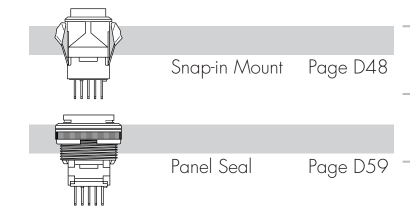
Compact switch design minimizes behind panel depth.

Matching indicators available.



Actual Size



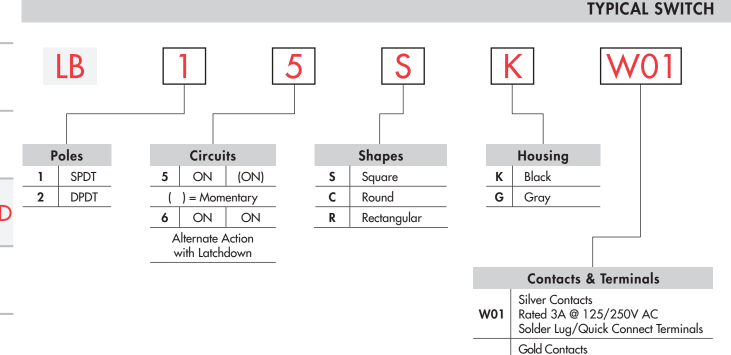


G01

Rated 0.4VA @ 28V AC/DC

Solder Lug/Quick Connect Terminals

Supplement | Accessories



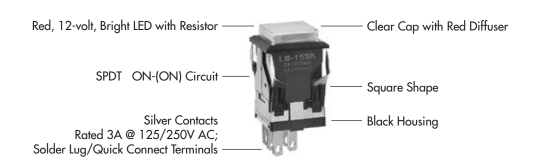
IMPORTANT:



Switches are supplied without UL, cULus and CSA marking unless specified. UL, cULus & CSA recognized only when ordered with marking on the switch. Specific models, ratings, and ordering instructions are noted on the General Specifications page.

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

LB15SKW01-5C12-JC





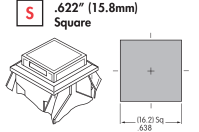
ORDERING EXAMPLE



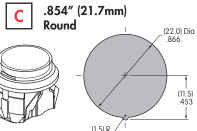
	POLES & CIRCUITS								
Plunger Position () = Momentary			Connected Terminals		Throw & Switch/Lamp Schematics				
Pole	Model	Normal	Down	Normal	Down	Notes: Switch is marked with NC, NO, COM, L+, Lamp circuit is isolated and requires an external power source.			
SP	LB15 *LB16	ON ON	(ON) ON	1-3	1-2	SPDT	1 • COM 3 • NC 2 • NO	L (+) ◆	
DP	LB25 *LB26	ON ON	(ON) ON	1-3 4-6	1-2 4-5	DPDT	1 • COM 4 • COM 3 • NC 2 • NO 6 • NC 5 • NO	L (+) ●	

^{*} When in latchdown position for the alternate circuit, cap position is .039" (1.0mm) above the built-in bezel.

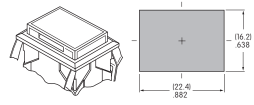
SHAPES & PANEL CUTOUTS



Cutout for 1 switch: .638" x .638" (16.2mm x 16.2mm) Cutout for 1 switch with barriers: .638" x .815" (16.2mm x 20.7mm)



.622" x .866" (15.8mm x 22.0mm) Rectangular



Cutout for 1 switch: $.638'' \times .882'' (16.2mm \times 22.4mm)$ Cutout for 1 switch with barriers: .638" x 1.059" (16.2mm x 26.9mm)

Panel Thickness for Switches & Barriers: .039" ~ .157" (1.0 ~ 4.0mm) Panel Thickness for Protective Guards & Splash Covers: .039" ~ .138" (1.0 ~ 3.5mm)

HOUSING

Housing Colors Available:



Black



Gray

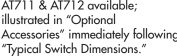
CONTACT MATERIALS, RATINGS & TERMINALS

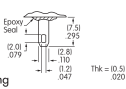
Silver Contacts

Power Level 3A @ 125V AC & 250V AC Solder Lug/Quick Connect Optional PCB adaptors

G01

Logic Level **Gold Contacts** 0.4VA max. @ 28V AC/DC max. AT711 & AT712 available; illustrated in "Optional Accessories" immediately following





Complete explanation of operating range in Supplement section.

INCANDESCENT & NEON LAMP CODES & SPECIFICATIONS

AT607 & AT607N T-1 Bi-pin

AT607 Incandescent 5-volt or 12-volt; AT607N Neon 110-volt	05	12	01 *
Voltage V	5V AC	12V AC	110V AC
Current I	115mA	60mA	1.5mA
Endurance Avg. Hours	10,000		10,000
Ambient Temp. Range	-25°	°C ~ +50°C	

The electrical specifications shown are determined at a basic temperature of 25°C. Lamp circuit is isolated and requires external power source.

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



LED COLORS & SPECIFICATIONS

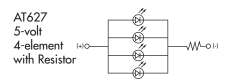
The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Polarity marks are on the switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section. Additional lamp detail is shown in the Accessories & Hardware section.

Bright LED without Resistor

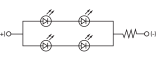
AT635			Amber	Green	No	Code No R	esistor
LEDs are colored in OFF state.	Color Codes	5C	5D	5F	Red	Amber	Green
in orr side.	Maximum Forw	vard Current		I _{FM}	30mA	30mA	30mA
10	Typical Forward Current			I _F	20mA	20mA	20mA
*	Forward Voltage			V _F	1.9V	2.0V	2.1V
11	Maximum Reverse Voltage		V _{RM}	5V	5V	5V	
(+)O (-)	Current Reduct	ion Rate Above	25°C	$\Delta I_{_{\rm F}}$		0.42mA/°C	
T-1½ Bi-pin	Ambient Temperature Range				−25° ~ +50°C		

Bright LED with Posistor

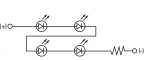
	Bright LED with Resistor	r				
AT627	Red Amber	Green		Resistor Codes		
with Resistor	Color Codes: 5C 5D	5F	05	12	24	
	Maximum Forward Current	I _{FM}	_	_	_	
	Typical Forward Current	I _F	52mA	26mA	13mA	
T	Forward Voltage	V _F	5V	12V	24V	
1,5	Maximum Reverse Voltage	V _{RM}	4V	8V	16V	
	Current Reduction Rate Above 25°C	ΔI_{F}	0.50mA/°C			
T-1 Bi-pin	Ambient Temperature Range	Ambient Temperature Range		−25° ~ +50°C		







AT627	
24-volt	(+)
4-element	
with Resista	or



Super Bright Single Element LED

AT625G Blue AT631B White AT632F Green





(+)O	-Ø	—O (-)

T-1 Bi-pin

ATTENTION ELECTROSTATIC SENSITIVE DEVICES		6B	6F	6G
	Color	White	Green	Blue
Maximum Forward Current	I _{FM}	30mA	30mA	30mA
Typical Forward Current	I _F	20mA	20mA	20mA
Forward Voltage	V _F	3.3V	3.3V	3.3V
Maximum Reverse Voltage	V _{RM}	7V	7V	7V
Current Reduction Rate Above 25°C	ΔI_{F}	0.40mA/°C	0.40mA/°C	0.40mA/°C
Ambient Temperature Range		−25° ~ +50°C		



No Lamp

AT4027

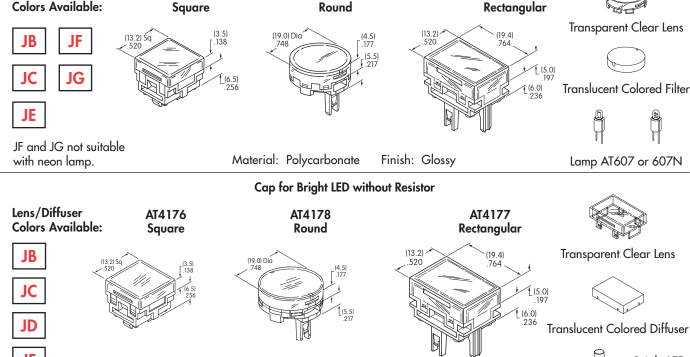
Lens/Filter

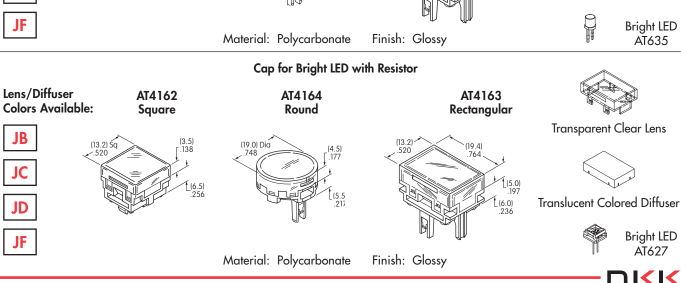
AT477

CAP TYPES & COLOR COMBINATIONS Color Codes: B White C Red **D** Amber E Yellow F Green **G** Blue J Clear Solid Cap for Incandescent Lamp & Nonilluminated Lens/Filter AT4012 AT4026 AT476 **Colors Available:** Square Round Rectangular Translucent Colored Lens (13.2) (19.0) Dia (13.2) Sq .520 Transparent Clear Filter Material: Polycarbonate Finish: Glossy Lamp AT607



AT4013







CAP TYPES & COLOR COMBINATIONS

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

Cap for Super Bright LEDs

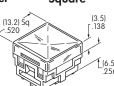


Material:

Polycarbonate

Finish: Glossy

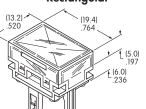
AT4129 White Diffuser Square



AT4128 Round



AT4130 Rectangular





Transparent Clear Lens





LEDs AT625 AT631 AT632

Spot Illuminated Cap with LED

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires an external power source. Single color LEDs are colored in OFF state; bicolor LEDs are translucent white in OFF state. Polarity marks are on the switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section. Additional lamp detail is shown in the Accessories & Hardware section.

LED Specifications

	Single Color LED Bicolor LE			Single Color		Bicolor
LED factory assembled in Spot	with 1 Element with 2 Element	ents 0(-)	1C Red	1D Amber	1F Green	CF Red/Green
Illuminated Caps	Maximum Forward Current	I _{FM}	25mA	30mA	25mA	30/25mA
	Typical Forward Current	I _F	20mA	20mA	20mA	20mA
Not Available	Forward Voltage	V _F	2.25V	2.1V	2.2V	2.0/2.2V
Separately	Maximum Reverse Voltage V		5V	5V	5V	_
	Current Reduction Rate Above 25°C	ΔI_{F}	0.33mA/°C	0.40mA/°C	0.33mA/°C	0.43/0.38mA/°C
	Ambient Temperature Range		−25° ~ +70°C			

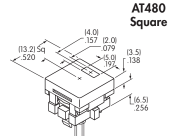
Cap Colors Available:

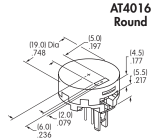














Cap with Window



Factory Assembled LED; Not Available Separately

When ordering spot illuminated cap separately, LED color must be specified. Examples: AT480CA (red LED, black cap); AT4016CFB (red/green bicolored LED, white cap)

Cap for Nonilluminated

Cap Colors Available:



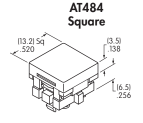


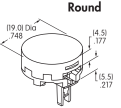


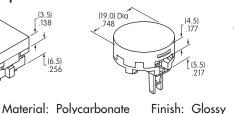




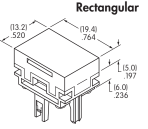
Н







AT4017



AT4030



No Lamp

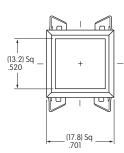


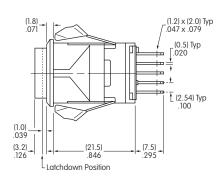
Square

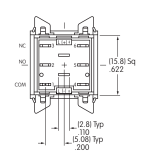
Single & Double Pole

TYPICAL SWITCH DIMENSIONS







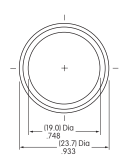


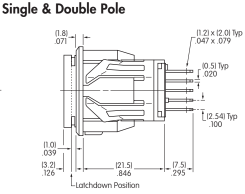
LB15SKW01-12-CJ

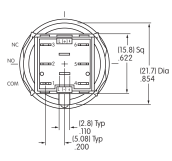
Single pole models do not have terminals 4, 5, & 6.

Round





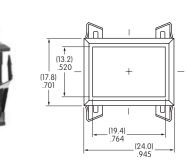


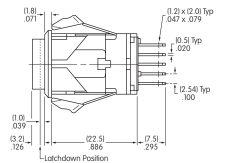


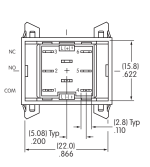
LB16CKW01-12-CJ

Single pole models do not have terminals 4, 5, & 6.

Rectangular







LB26RGW01-12-CJ

Single pole models do not have terminals 4, 5, & 6.

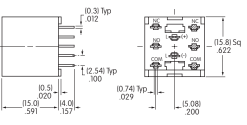
OPTIONAL ACCESSORIES

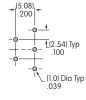
PCB Adaptors

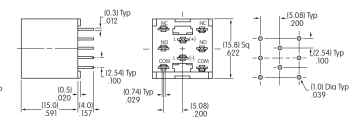
AT712

Single & Double Pole

Single Pole • Straight PC Terminals AT711





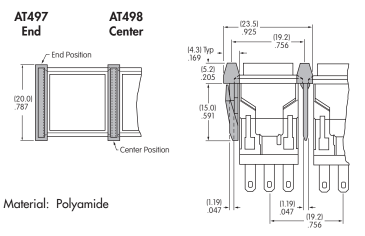


Double Pole • Straight PC Terminals

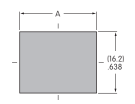
Note: Order adaptors separately.

OPTIONAL ACCESSORIES

Barriers



Cutouts for More Than 1 Switch



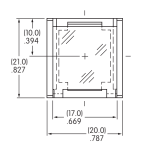
<u>Square</u> A = .752'' (19.1mm) x Number of Switches + .051'' (1.3mm) Rectangular A = .996'' (25.3mm) x Number of Switches + .051'' (1.3mm)

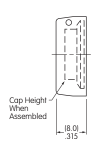
Protective Guard

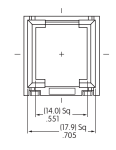
AT499 Square **Protective Guard**

Opens 90° Closes manually









Material: Polyamide Protective Guards reduce depth of switch behind panel by .020" (0.5mm).

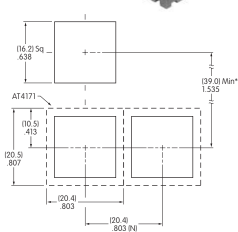
Spring Loaded Protective Guard

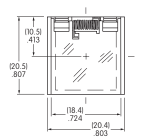
AT4171 Square **Protective Guard**

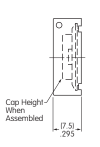
Opens 180° Closes automatically

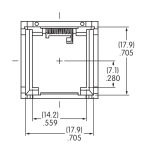


* Minimum dimension allows opening of cover to 180°



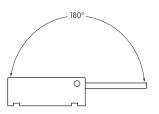






Materials:

Cover: Clear Polycarbonate Base: Black GFR Polyamide Coil Spring: Stainless Steel



Recommended Panel Thickness: .039" ~ .106" (1.0mm ~ 2.7mm)

Programmable Illuminated PB Pushbuttons

Ė

Touch

Supplement | Accessories

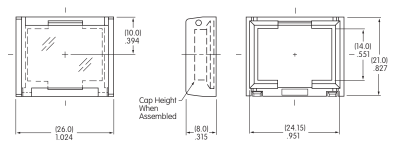
OPTIONAL ACCESSORIES

AT4057 Rectangular **Protective Guard**

Opens 90° Closes manually



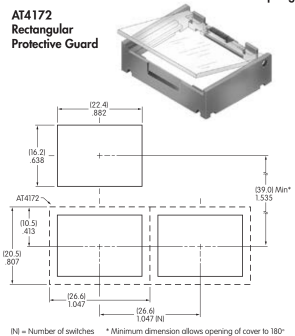
Protective Guard

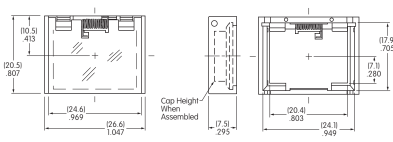


Material: Polyamide

Protective Guards reduce depth of switch behind panel by .020" (0.5mm).

Spring Loaded Protective Guard



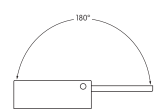


Opens 180° Closes automatically

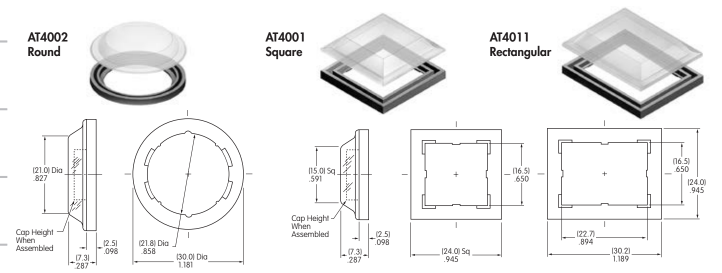
Materials:

Cover: Clear Polycarbonate Base: Black GFR Polyamide Coil Spring: Stainless Steel

Recommended Panel Thickness: .039" ~ .106" (1.0mm ~ 2.7mm)



Dust Covers



Materials: PVC with polyethylene gasket; PVC loses pliability below 0°C (32°F). Dust Covers reduce depth of switch behind panel by .020" (0.5mm).



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

5.39N **Nominal Operating Force:**

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

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

Materials & Finishes

Glass fiber reinforced polyamide (UL94V-0) Housing:

O-ring: Nitrile butadiene rubber

Silicone rubber Inner Seal:

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

Sealing: IP65 of IEC60529 standard (similar to NEMA 4 & 13)

Installation

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

Cap Installation Force: 3.92N maximum downward force on cap 52.95N maximum downward force on connector **Quick Connect Force: Soldering Time & Temperature:** Manual Soldering: See Profile A in Supplement section.

Standards & Certifications

Flammability Standards: UL94V-0 housing & base

File No. E44145 - Recognized only when ordered with marking on switch.

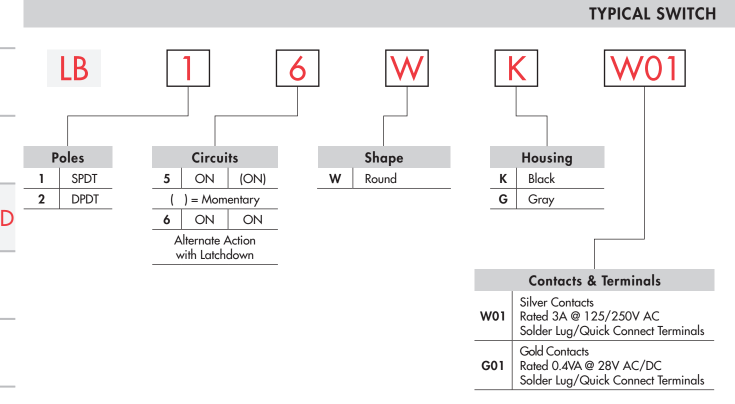
Add "/U" or "/CUL" before first dash in part number to order UL recognized switch. All models recognized at 3A @ 125V or 250V AC or 0.4VA @ 28V AC/DC maximum.

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.

Ė



IMPORTANT:



Switches are supplied without UL, cULus & CSA marking unless specified. UL, cULus & CSA recognized only when ordered with marking on the switch. Specific models, ratings, & ordering instructions are noted on the General Specifications page.

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

LB16WKW01-5C12-JC

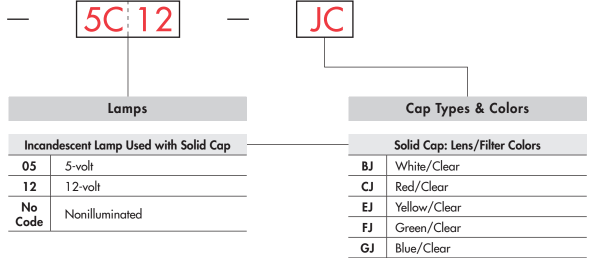




Keylocks Programmable Illuminated PB Pushbuttons

Indicators

ORDERING EXAMPLE



Incand	Incandescent or Neon Used with Insert Cap				
01	110-volt Neon				
05	5-volt Incandescent				
12	12-volt Incandescent				
No Code	Nonilluminated				

Insert Cap: Lens/Filter Colors			
JB	Clear/White		
JC	Clear/Red		
JE	Clear/Yellow		
*JF	Clear/Green		
*JG	Clear/Blue		
*JF & JG not suitable with neon.			

Bright LED Used with LED Cap					
Colors Resistor					
5C	Red	No Code	No Resistor		
	A 1	05	5-volt		
5D	Amber	12	12-volt		
5F	Green	24	24-volt		

LED Cap: Lens/Diffuser Colors			
JB	Clear/White		
JC	Clear/Red		
JD	Clear/Amber		
JF	Clear/Green		

Su	Super Bright LED Used with LED Cap			
6B	White			
6F	Green			
6G	Blue			

LED Cap: Lens/Diffuser Colors				
JB	Clear/White			

Dlunger Desition

		() = Momentary		Connected Terminals		Throw & Switch/Lamp Schematics		
Pole	Model	Normal	Down	Normal	Down	Notes: Switch is marked with NC, NO, COM, L+, L Lamp circuit is isolated and requires external power source.		
SP	LB15 *LB16	ON ON	(ON) ON	1-3	1-2	SPDT	1 COM 3 NC 2 NO	L (+) ◆
DP	LB25 *LB26	ON ON	(ON) ON	1-3 4-6	1-2 4-5	DPDT	1 • COM 4 • COM 3 • NC 2 • NO 6 • NC 5 • NO	L (+) • (-) L

POLES & CIRCUITS

SHAPE & PANEL CUTOUT

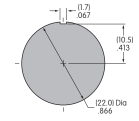
.866" (22.0mm) Round



Recommended Panel Thickness: .039" ~ .157" (1.0mm ~ 4.0mm)

Recommended Panel Thickness with Splash Cover: .039" ~ .138" (1.0mm ~ 3.5mm)

Overtightening the mounting nut AT074 may damage the switch housing.



HOUSING

Housing Colors Available:



Black



Gray

CONTACT MATERIALS, RATINGS & TERMINALS

Silver Contacts

Power Level

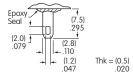
3A @ 125V AC & 250V AC

Solder Lug/Quick Connect

Gold Contacts

Logic Level 0.4VA max. @ 28V AC/DC max.

Optional PCB adaptors AT711 & AT712 available; illustrated in previous snap-in subsection.



Complete explanation of operating range in Supplement section.

INCANDESCENT & NEON LAMP CODES & SPECIFICATIONS

AT607 & AT607N



T-1 Bi-pin

AT607 Incandescent 5-volt or 12-volt; AT607N Neon 110-volt	05	12	01 *
Voltage V	5V AC	12V AC	110V AC
Current I	115mA	60mA	1.5mA
Endurance Avg. Hours	10,0	000	10,000
Ambient Temp. Range	−25°	C ~ +50°C	

The electrical specifications shown are determined at a basic temperature of 25°C. Lamp circuit is isolated and requires external power source.

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



^{*} When in latchdown position for the alternate circuit, cap position is .039" (1.0mm) above the built-in bezel.

LED COLORS & SPECIFICATIONS

The electrical specifications shown are determined at a basic temperature of 25°C.

LED circuit is isolated and requires external power source. Polarity marks are on the switch.

If the source voltage exceeds the rated voltage, a ballast resistor is required.

The resistor value can be calculated by using the formula in the Supplement section.

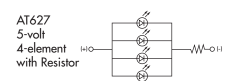
Additional lamp detail is shown in the Accessories & Hardware section.

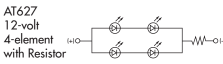
Bright LED without Resistor

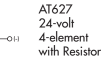
AT635	Red Amber	Green	No	Code No Re	esistor
LEDs are colored	Color Codes 5C 5D	5F	Red	Amber	Green
in OFF state.	Maximum Forward Current		30mA	30mA	30mA
Tr	Typical Forward Current	I _F	20mA	20mA	20mA
h a	Forward Voltage	$V_{_{\rm F}}$	1.9V	2.0V	2.1V
″,	Maximum Reverse Voltage	V _{RM}	5V	5V	5V
(+) (-)	Current Reduction Rate Above 25°C	ΔI_{F}	0.42mA/°C		
T-1½ Bi-pin	Ambient Temperature Range			−25° ~ +50°C	

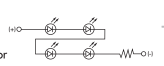
Bright LED with Resistor

Resistor Codes Red Amber Green AT627 with Resistor 5D 5F 05 12 24 Color Codes: Maximum Forward Current I_{FM} Typical Forward Current 52mA ľ 26mA 13mA Forward Voltage V_F 5V 12V 24V Maximum Reverse Voltage 8V 16V V_{RM} Current Reduction Rate Above 25°C ΔI_{c} 0.50mA/°C Ambient Temperature Range -25° ~ +50°C T-1 Bi-pin

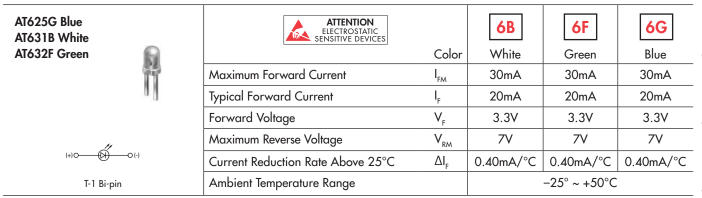








Super Bright Single Element LED





No Lamp

CAP TYPES & COLOR COMBINATIONS

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

Solid Cap for Incandescent Lamp & Nonilluminated

Lens/Filter **Colors Available:**



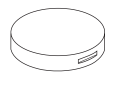


AT4054













Translucent Colored Lens

Transparent Clear Filter

Lamp AT607

Material: Polycarbonate Finish: Glossy

Insert Cap for Incandescent or Neon Lamp & Nonilluminated

Lens/Filter **Colors Available:**





AT4055

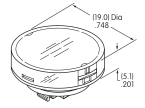












Transparent

Clear Lens



Finish: Glossy





Translucent Colored Filter

Lamp AT607N

Cap for Bright LED without Resistor

Material: Polycarbonate

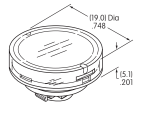
Lens/Diffuser **Colors Available:**

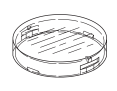
with neon lamp.



JD

AT4179









Transparent Clear Lens

Translucent Colored Diffuser

Bright LED AT635

Material: Polycarbonate Finish: Glossy

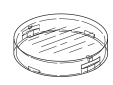
Cap for Bright LED with Resistor

Lens/Diffuser **Colors Available:**



AT4165





Transparent Clear Lens

Finish: Glossy



Translucent Colored Diffuser

Bright LED AT627













Series LB

CAP TYPES & COLOR COMBINATIONS

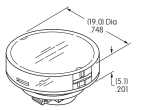
Cap for Super Bright LEDs

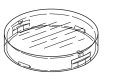


Clear Lens White Diffuser

Material: Polycarbonate Finish: Glossy

AT4131









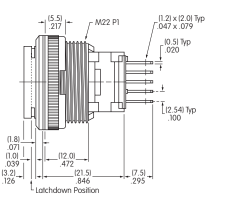
Translucent Colored Diffuser

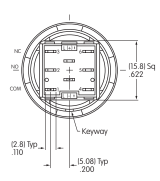


LEDs AT625 AT631 AT632

TYPICAL SWITCH DIMENSIONS

Single & Double Pole







Panel Seal

Single pole models do not have terminals 4, 5, & 6.

LB25WKW01-12-JC

OPTIONAL ACCESSORIES

AT9410 Splash Cover for Panel Seal

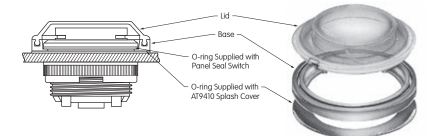
Materials:

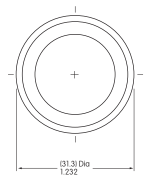
Lid: PVC (loses pliability below 0°C/32°F)

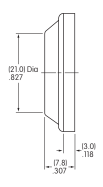
Base: Polyethylene O-ring: NBR

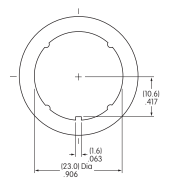
_(25.0) Dia .984

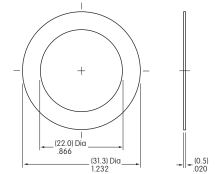
Recommended Panel Thickness: $.039'' \sim .138'' (1.0 mm \sim 3.5 mm)$











Incandescent & Neon Lamps

AT607 & AT607N

Align projections on lamp

with grooves (B) in holder

when inserting lamp. To

match the cut corners (A).

correctly join the lamp

holder and cap base,

Ė

ASSEMBLY INSTRUCTIONS

Lamp Installation & LED Orientation

Bright LED AT627

Panel Seal Models

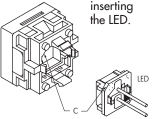
For panel seal models. Bright LED must first be inserted into the lamp socket which is built into the switch. The cap can

then be placed on the switch.

Snap-in Models

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

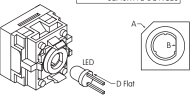
(C) when inserting the LED.



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

Alian 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).

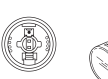


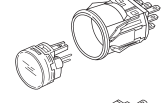


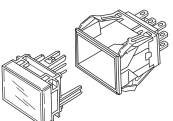
Switch & Cap Assembly

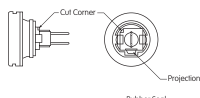
Round & Rectangular

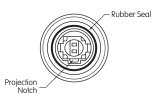
Match clip on cap assembly with receptacle inside switch. Lamp terminals will then be aligned correctly with lamp socket.











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.

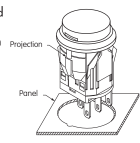
Square

Match projection (C) on cap assembly with groove (C) 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 on switch with guide cut in panel. Snap into panel cutout.

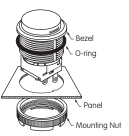


Panel Seal **Bushing Mount**

Installation & Maintenance

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.



Lamp Replacement

Actuator must be in UP position. Pull off cap with cap extractor AT109.

Replace lamp and reassemble as shown above.



AT109 **Cap Extractor**



LEGENDS

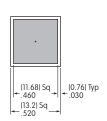
NKK Switches can provide custom legends for caps. Contact factory for more information.

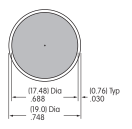
Suggested Printable Area for Lens

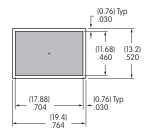
Recommended Methods: Laser Etch on clear lens, Screen Print, or Pad Print on lens.

Epoxy based ink is recommended.





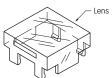




Shaded areas are printable areas.

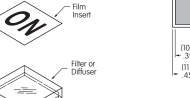
Suggested Printable Area for Film Insert

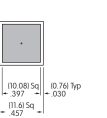
Recommended Print Method: Laser Print or Screen Print with Epoxy based ink

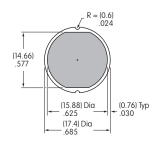


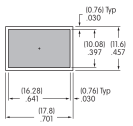












Shaded areas are printable areas.

Supplement | Accessories

General Specifications

Electrical Capacity (Resistive Load)

Power Level (silver): 3A @ 125V AC or 3A @ 250V AC or 3A @ 30V DC

Other Ratings

Contact Resistance: 50 milliohms maximum (DC2 ~ 4V 100mA) **Insulation Resistance:** 200 megohms minimum @ 500V DC

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

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

Mechanical Life: 500,000 operations minimum

50,000 operations minimum for 3A @ 125V/250V AC & 3A @ 30V DC **Electrical Life:**

100,000 operations minimum for 1A @ 125V/250V AC & 1A @ 30V DC

Nominal Operating Force: 1.5 ± 0.7 N for Single Pole; 3.0 ± 1.2 N for Double Pole

Contact Timing: Nonshorting (break-before-make) Total Travel . 118" (3.0mm) Travel:

Materials & Finishes

Actuator: Polycarbonate

Housing: Bushing mount: Glass fiber reinforced polyamide (UL94V-0);

Snap in mount: Polybutylene terephthalate (PBT) (UL94V-0)

Glass fiber reinforced polyamide (UL94V-0) Base: **Movable Contact:** Phosphor bronze & silver with silver plating

Stationary Contacts: Common terminal: Phosphor bronze with silver plating;

Contact terminals: Phosphor bronze with tin plating

Phosphor bronze with tin plating Lamp Terminals:

Environmental Data

-10°C through +50°C (+14°F through +122°F) for Illuminated **Operating Temperature Range:**

-25°C through +70°C (-13°F through +158°F) for Nonilluminated

Humidity: 90 ~ 95% humidity for 240 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: 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

Installation

Mounting Torque: 0.8Nm (7.08 lb•in) maximum

Soldering Time & Temperature: Manual Soldering: See Profile A in Supplement section.

> Cleaning: Hand clean locally with alcohol based solution

Standards & Certifications

Flammability Standards: UL94V-0 housing & base

> UL: File No. E44145 - Recognized only when ordered with marking on switch.

Add "/U" or "/CUL" to end of part number to order UL recognized switch.

All single & double pole models recognized at 3A @ 125V/250V AC or 3A @ 30V DC.

Note: The spot illuminated switches do not have UL approval and cannot be ordered with the

markings.



Distinctive Characteristics

Environmentally friendly components and packaging materials meet RoHS Directive restricting use of hazardous materials. Suited for lead-free soldering because of heat resistant resin materials.

Smooth, slightly concave surface of cap designed to fit fingertip. Unique design and construction of cap prevents its removal and limits tampering.

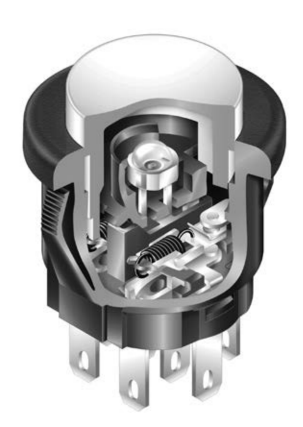
Bright LED illumination in choice of red, green or amber through translucent white cap. Spot illumination in red, green or amber enhanced by black cap.

Short body of .551" (14.0mm) conserves behindpanel space.

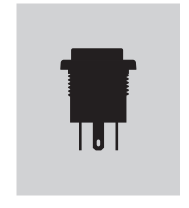
Installation options include 16.0mm bushing mount or 17.3mm snap-in mount.

Combination solder lug and .110" quick connect terminals are epoxy sealed to prevent entry of flux, dust, or other contaminants.

Crisp actuation and clear circuit status provided by snap-action contact mechanism. Arc barrier between movable contacts protects against crossover.









LP01 **Poles Contacts & Terminals Mounting Types SPDT** C Bushing Silver Rated 3A @ 125V AC/250V AC 2 **DPDT** M W01 Snap-in Solder Lug/ **Quick Connect Terminals** Circuit **LEDs** Cap Color Housing ON (ON) Κ Black 5C Black with Red Α Spot Illumination 5D Amber) = Momentary В White 5F Green **IMPORTANT: Nonilluminated Nonilluminated Cap Colors** Switches are supplied without UL & cULus markings unless No Black

TYPICAL SWITCH ORDERING EXAMPLE

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

Nonilluminated

C

F

Red

Green

Code

LP0115CCKW015CB



specified. UL & cULus recognized only when ordered with

marking on switch. Specific models, ratings, & ordering instructions are noted on the General Specifications page.

Spot illuminated switches do not have UL approval and

cannot be ordered with the markings.

POLES & CIRCUIT

1 OLLS & CIRCOII								
		Plunger Position () = Momentary		Connected Terminals		Throw & Power/Lamp Schematics		
Pole	Model	Normal	Down	Normal	Down	Note: Terminal markings "COM, NO, NC, L, + and –" are actually on the switch; terminal numbers are not on the switch.		
SP	LP0115	ON	(ON)	1-3	1-2	SPDT	1 (COM) L(+) • • (-) L	
DP	LP0125	ON	(ON)	1-3 4-6	1-2 4-5	DPDT	3 • 2 6 • 5 • L(+)• • (-) L	

MOUNTING TYPES



Bushing .630" (16.0mm) Diameter

This mounting option is supplied with a steel hexagon nut with nickel plating.

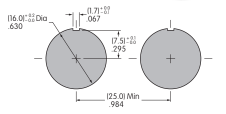


Snap-in .681" (17.3mm) Diameter

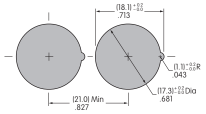


Recommended Panel Thickness:

.079" ~ .256" $(2.0 \text{mm} \sim 6.5 \text{mm})$



Recommended Panel Thickness: .039" ~ .126" $(1.0 \text{mm} \sim 3.2 \text{mm})$



Allow .984" (25.0mm) distance from center-to-center between switches when mounted side-by-side.

3A @ 125V AC/250V AC; 3A @ 30V DC

Allow .827" (21.0mm) distance from center-to-center between switches when mounted side-by-side.

HOUSING



Black

Housing available in black only. The one-piece body and bezel have a matte finish.

CONTACT MATERIALS, RATINGS, & TERMINALS

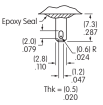


Silver Contacts

Power Level

Solder Lug/

.110" (2.8mm) Quick Connect



Note: If used at 1A @ 125V AC/250V AC or 1A @ 30V DC, electrical life will be 100,000 operations minimum.

LED COLORS & SPECIFICATIONS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Polarity marks are on the switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

LEDs are an integral part of the switch and are not available separately.

Single Color LED with 1 Element		5C	5D	5F		
(+)0 (-)	Colors	Red	Amber	Green		
Maximum Forward Current	I _{FM}	30mA	30mA	30mA		
Typical Forward Current	I _F	20mA	20mA	20mA		
Forward Voltage	V _F	1.95V	2.0V	2.1V		
Maximum Reverse Voltage	V_{RM}	5V	5V	5V		
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.41mA/°C	0.29mA/°C	0.39mA/°C		
Ambient Temperature Range		−10°C ~ +50°C				



No Lamp

CAP COLORS

Spot Illuminated Cap Cap Color Available:



Black with **Spot Illumination**



Material: Polycarbonate

Illuminated Cap Cap Color Available:



Spot illuminated, illuminated, and nonilluminated caps are an integral part of the switch and are not available separately.

White

Finish: Matte



Cap Colors Available:



Black

Nonilluminated Cap



Red



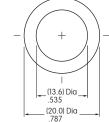
Green

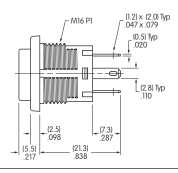


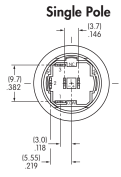
TYPICAL SWITCH DIMENSIONS

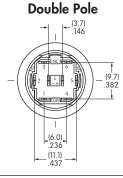
Bushing Mount







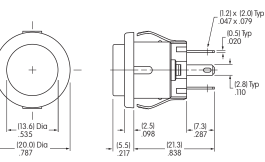


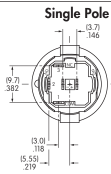


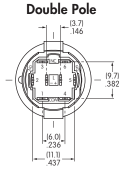
LP0115CCKW015CB **Snap-in Mount**







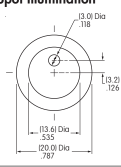


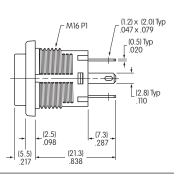


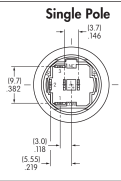
Bushing Mount & Spot Illumination

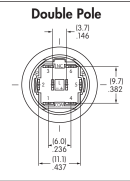


LP0115CCKW015CA





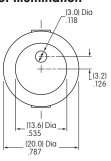


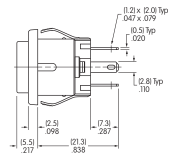


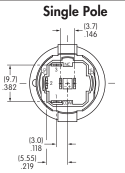
Snap-in Mount & Spot Illumination

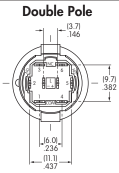








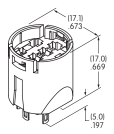


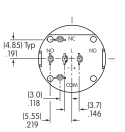


OPTIONAL ACCESSORIES

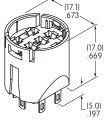
Adaptors

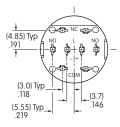
AT716 Single Pole Solder Lug/ **Quick Connect Terminals**



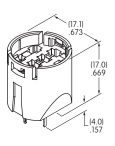


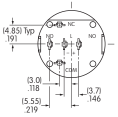
AT717 **Double Pole** Solder Lug/ **Quick Connect Terminals**

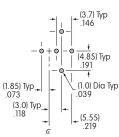




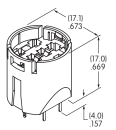
AT718 **Single Pole** Straight PC **Terminals**

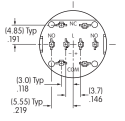


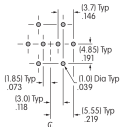




AT719 **Double Pole** Straight PC **Terminals**





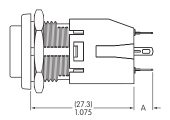


Material: Glass fiber reinforced polyamide

Note: Order adaptors separately

Switch Dimensions Shown with Adaptor AT716

Dimension A: Solder Lug .197" (5.0mm); Straight PC .157" (4.0mm) Panel thickness for LPO1 Bushing Mount: .079" ~ .256" (2.0mm ~ 6.5mm)



LEGENDS

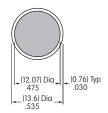
NKK Switches can provide custom legends for caps. Contact factory for more information.

Suggested Printable Area for LP01 Cap



Recommended Methods:

Pad Print or Laser Etch on cap. Epoxy based ink is recommended.



Note: Suggested printable area does not apply to spot illuminated cap.

Shaded area is printable area



Ė

General Specifications

Electrical Capacity (Resistive Load)

0.4VA maximum @ 28V AC/DC maximum Logic Level:

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Other Ratings

Contact Resistance: 50 milliohms maximum

Insulation Resistance: 500 megohms minimum @ 250V DC

Dielectric Strength: 250V AC minimum between contacts for 1 minute minimum

Mechanical Life: 500,000 operations minimum **Electrical Life:** 500,000 operations minimum **Nominal Operating Force:** Standard: 1.5N ±0.5 Newtons

High: 2.5N ±0.8 Newtons

Stroke: 1.5mm (.059")

Materials & Finishes

Actuator: Silicon rubber Polycarbonate resin Case:

Base: Glass fiber reinforced polyamide resin **Movable Contact:** Silver over nickel with gold plating

Brass with gold plating **Stationary Contacts: Switch Terminals:** Brass with gold 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

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

Installation

Cap Installation Force: 5.0N maximum downward force on actuator

PCB Processing

Wave Soldering: 270°C maximum @ 6 seconds maximum **Soldering:** Manual Soldering: 390°C maximum @ 4 seconds maximum

These devices are not process sealed. Hand clean locally using alcohol based solution. Cleaning:

Standards & Certifications

The NP01 Series pushbuttons have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit.

When used as intended in a logic-level circuit, the results do not produce hazardous energy.



Rockers

Keylocks Programmable Illuminated PB Pushbuttons

Slides

Distinctive Characteristics

Soft touch actuation achieved by mechanical silicon rubber structure.

Distinct, long stroke of 1.5mm (.059").

Entire cap is fully illuminated with single or bicolor LED.

Compact design with dimension of 12.5mm (.492") from PC board to top of cap.

Alternating legend options with bicolor LED.

Available in both high (2.5N) or standard (1.5N) operating force.

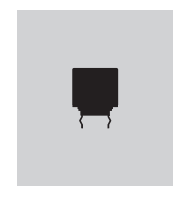
Gold plated contacts provide high reliability.

Crimped terminals ensure secure PC mounting and prevent dislodging during soldering.

Molded-in terminals prevent entry of flux, solvents, and other contaminants.

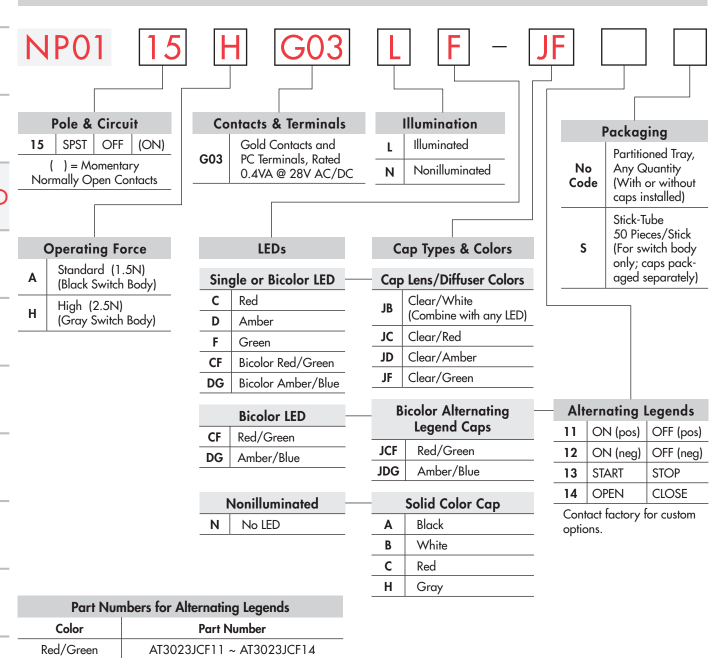


Actual Size





Amber/Blue



TYPICAL SWITCH ORDERING EXAMPLE

Refer to Ordering Table for Alternating Legend that corresponds with last 2 digits of part number.

AT3023JDG11 ~ AT3023JDG14

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

NP0115HG03LF-JF





POLE & CIRCUIT

Illuminated Models

		Plunger Position () = Momentary		Connected Terminals		Throw & Switch Schematic			
Pole	Model	Normal	Down	_	_	Notes: Switch is marked with LC1, 1, L3, L4, L1, L2, 2, LC2. Lamp circuit is isolated and requires an external power source.			
SP	NP0115AG03L NP0115HG03L	OFF	(ON)	Normally Open	1-2	SPST	1		

Nonilluminated Models

		Plunger Position () = Momentary		Connected Terminals			Throw & Switch Schematic
Pole	Model	Normal	Down	_	-	Note:	Switch is marked with LC1, 1, L3, L4, L1, L2, 2, LC2.
SP	NP0115AG03N NP0115HG03N	OFF	(ON)	Normally Open	1-2	SPST	1 0 2

OPERATING FORCE



Standard Nominal Operating Force

1.5 ±0.5N

Switch base is Black



High Nominal Operating Force

2.5 ±0.8N

Switch base is Gray

CONTACTS, TERMINALS, & RATING



Gold Contacts

Straight PC Terminals

0.4VA maximum @ 28V AC/DC maximum

ILLUMINATION



Illuminated



Nonilluminated

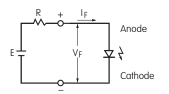


Rotaries

LED COLORS & SPECIFICATIONS

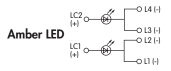
LEDs are an integral part of the switch and not available separately. The electrical specifications shown are determined at a basic temperature of 25°C.

If the source voltage exceeds the forward voltage, a ballast resistor is required. Specifications in parentheses () below for Bicolor LED denote simultaneous illumination of Red and Green.

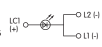


Where: R = Resistor Value (Ohms) E = Source Voltage (V) V_F = Forward Voltage (V) I = Forward Current (A)

ATTENTION		S	ingle Color LE	D	Bicolor LED				
ELECTROSTATIC SENSITIVE DEVICES		C D F		C	F	D	G		
Со	olor	Red	Amber	Green	Red	Green	Amber	Blue	
Maximum Forward Current 1	I _{FM}	30mA	30mA	25mA	30 (25)mA	25 (25)mA	30mA	30mA	
Typical Forward Current I	l _F	20mA	20mA	16mA	20 (20)mA	16 (5)mA	20mA	20mA	
Forward Voltage	V _F	1.95V	2.0V	3.3V	1.95V	3.3V	2.0V	3.2V	
Maximum Reverse Voltage	V _{RM}	5V							
Current Reduction Rate	ΔI _F	0.41mA/°C above 25°C	0.38mA/°C above 25°C	0.33mA/°C above 25°C	0.40mA/°C above 25°C	0.33mA/°C above 25°C	0.40mA/°C above 25°C	0.40mA/°C above 25°C	
Ambient Temperature Range			−25° ~ +50°C		−25° ~ +50°C				

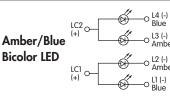








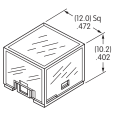




CAP TYPES & COLORS

AT3022 12mm Square Cap

Polycarbonate Resin



Cap for Single or Bicolor LED

Clear Lens/White Diffuser



Clear Lens/Amber Diffuser

Clear Lens/Red Diffuser

Clear Lens/Green Diffuser

AT3023 12mm Square Cap

Material: Polycarbonate Resin



Alternating Legend Cap for Bicolor LED

Red/Green JDG Amber/Blue

Clear Lens Alternating Legend Filter

Standard Alternating Legend Pairs





Blue/Amber











Green/Red Green/Red or Blue/Amber Blue/Amber

Cap illumination is alternating Green/Red or Blue/Amber; legend text is black. Contact factory for other Alternating Legends.

Legend illustrations are approximate representations of the actual characters on the filters.

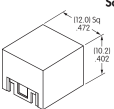


CAP TYPES & COLORS (CONTINUED)

Solid Color Cap for Nonilluminated

AT3024 12mm Square Cap

Material: Polycarbonate Resin





Black





Red

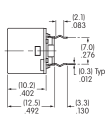


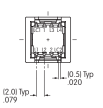
Gray

TYPICAL SWITCH DIMENSIONS

Illuminated • Straight PC











NP0115HG03LF-JF

PACKAGING



Partitioned Tray

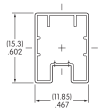
Any quantity. No code is required. Switches may be packaged with or without caps installed.

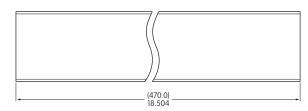


Stick-Tube Packaging

50 pieces per stick

Switches must be ordered in 50-piece increments when stick-tube packaging is selected. This packaging is for the switch body only. Caps will be packaged separately.





LEGEND ORIENTATION

Top View

Bottom View



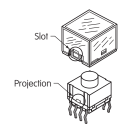


Orient cap with legend as shown here, and "LC2" at lower right of switch body. Orders for switches with legends will be assembled as illustrated.

PRECAUTIONS FOR HANDLING & STORAGE

- 1. NP01 Pushbuttons are electrostatically sensitive. To prevent damage to LED, devices must be properly isolated from static electricity.
- 2. Once the cap is installed onto the switch body, it cannot be removed.
- When assembling cap, align projection on switch body to slot on inside of cap. (Refer to illustration at right.)
- 4. * Legends may be printed on the lens with laser etch, screen print or pad print methods. Epoxy based ink is recommended.
- 5. Do not use excessive force during installation on PC board or for cap installation.
 - * NKK Switches can provide custom legends for caps. Contact factory for more information.







General Specifications **Electrical Capacity (Resistive Load)** 5A @ 125/250V AC or 5A @ 30V DC Power Level (silver): 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

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

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

Mechanical Life: 1,000,000 operations minimum for momentary;

200,000 operations minimum for alternate action

Electrical Life: 10,000 operations minimum for silver;

100,000 operations minimum for silver with resistive load of 3A @ 125V AC

200,000 operations minimum for gold

Nominal Operating Force: Single Pole: 1.9N for Square & 1.9N for Rectangular

Double Pole: 2.55N for Square & 3.1N for Rectangular

Break before make Contact Timing:

> Pretravel .067" (1.7mm); Overtravel .024" (0.6mm); Total Travel .091" (2.3mm) Travel:

Materials & Finishes

Housing/Bezel: Glass fiber reinforced polyamide (UL94V-0)

Snap-in Frame: Stainless steel **Movable Contactor:** Phosphor bronze

Silver alloy or copper with gold plating Movable Contacts: Silver alloy or copper with gold plating **Stationary Contacts: Switch Terminals:** Phosphor bronze with silver or gold plating

Lamp Terminals: Brass with silver plating

> Base: Glass fiber reinforced liquid crystal polymer (UL94V-0)

Environmental Data

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

-20°C through +70°C (-4°F through +158°F) for Nonilluminated

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

Installation

Cap Installation Force: 7.55N (1.70 lbf) maximum downward force on cap

Soldering Time & Temp: Wave Soldering (PC version): See Profile A in Supplement section.

Manual Soldering: See Profile A in Supplement section.

Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

Standards & Certifications

Flammability Standards: UL94V-0 housing/bezel & base

File No. E44145 - Recognized only when ordered with marking on switch.

Add "/U" or "/CUL" before dash in part number to order UL recognized switch.

UL recognized only when ordered switch body with cap assembled.

All single & double pole models recognized at 5A @ 125/250V AC or 0.014A @ 28V DC.

File No. 023535_0_000 - Certified only when ordered with marking on switch. CSA:

Add "/C" before dash in part number to order CSA certified switch.

All single & double pole models certified at 5A @ 125/250V AC or 5A @ 30V DC or

0.4VA maximum @ 28V AC/DC maximum.



Distinctive Characteristics

Red/green and amber/blue bicolors with alternating standard or custom legends. Super bright LED provides brilliant uniform illumination.

Bright or super bright LEDs (an integral part of the switch) of red, amber, green, blue, or white, in full face or spot illumination plus square or rectangular models.

Combination of PCB mountability and short body allows use in compact applications.

Small behind panel dimension for snap-in mounting in tight spaces.

Snap-acting contact mechanism provides sensitive actuation with audible feedback; quick-make, quick-break characteristic limits arcing and prolongs electrical life.

Latchdown mechanism, independent of switching mechanism, gives visible and tactile indication of circuit status.

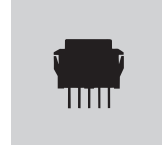
Terminals are epoxy sealed to lock out flux, solvents, and other contaminants.

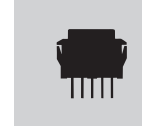
Momentary and alternate action circuits available in the same space-saving body size.

Matching indicators available.

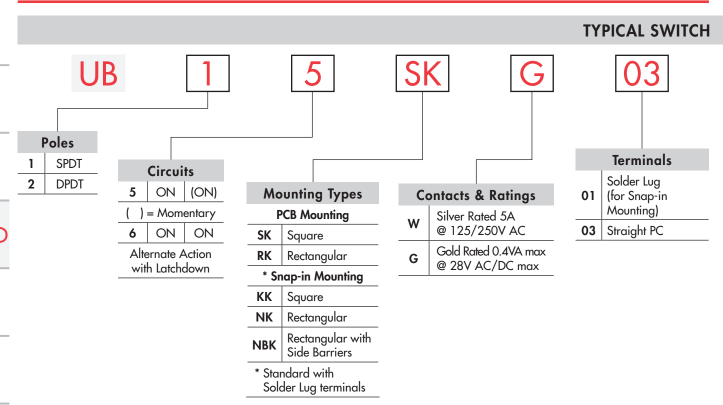


Actual Size









IMPORTANT:

Switches are supplied without UL, cULus & CSA marking unless specified. UL, cULus & CSA recognized only when ordered with marking on the switch. Specific models, ratings, & ordering instructions are noted on General Specifications page.

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

UB15SKG035C-CC



Series UB

Toggles

Keylocks Programmable Illuminated PB Pushbuttons

Ė

Indicators

ORDERING EXAMPLE

	<u>5C</u>	_	CC							
	LEDS			Cap Types	olors					
	Bright LED			Full Face Illun						
5C	Red	•		for Brig						
5D	Amber			Lens/Diffus		T				
5F	Green	•	СВ	Red/White	FF	Green/Green				
		•	СС	Red/Red	*FJ JB	Green/Clear Clear/White				
			*CJ	Red/Clear						
			DB	Amber/White	-					
			DD	Amber/Amber	JD	Clear/Amber	-			
			*DJ	Amber/Clear	JF	Clear/Green				
			FB	Green/White	*JJ	Clear/Clear	•			
			AB Square & Rectangular Spot Illuminated Black Cap with White Window							
			* Not available with Rectangular cap							
Su	per Bright LED		Full Face Illuminated Cap							
6B	White			for Super E						
6F	Green	•	JB	Clear Lens/Whi						
6G	Blue	•	AB	Spot Illuminated with White Win	l Blacl dow	к Сар				
•	Bright Bicolor LED			Alternating Legend Cap/Diffuser				Alte	ernating	Legends
6CF	Red/Green		JCI	JCF Red/Green				_11	ON (pos)	OFF (pos)
6DG	Amber/Blue		JDG Amber/Blue				12	ON (neg)	OFF (neg)	
Nonilluminated				Nonilluminate	d Car	Colors		13	START	STOP
N	Nonilluminated		Α	Black	E E	Yellow		14	OPEN	CLOSE
	. tormoninated		 B	White	F	Green				
				Red	G	Blue	•			
				Neu	3	DIOC				

	Part Numbers for Alternating Legends											
	Square Altern	ating Legend	ds	Rectangular Alternating Legends								
Color	Color Part Number Color Part Number Color Part Number Color Part Number											
	AT9450CF11		AT9450DG11		AT9451CF11	Amber/ Blue	AT9451DG11					
D - 1/C	AT9450CF12	Amber/	AT9450DG12	D 1/C	AT9451CF12		AT9451DG12					
Red/Green	AT9450CF13	Blue	AT9450DG13	Red/Green	AT9451CF13		AT9451DG13					
	AT9450CF14		AT9450DG14		AT9451CF14		AT9451DG14					

Refer to Ordering Table for Alternating Legend that corresponds with last 2 digits of part number.

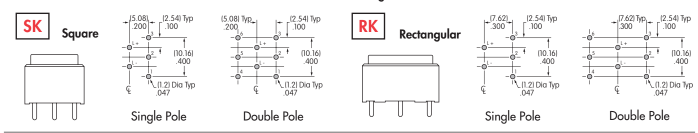


	POLES & CIRCUITS												
		Plunger () = Mo	Position omentary	Connected Terminals			Throw & Switch/Lamp Schematics						
Pole	Model	Normal	Down	Normal	Down	Notes:	Notes: Switch is marked with NC, NO, COM, L+ & L- Lamp circuit is isolated and requires an externa power source.						
SP	UB15 *UB16	ON ON	(ON) ON	1-3	1-2	SPDT	1 • COM 3 • NC 2 • NO	(+)0 (-)					
DP	UB25 *UB26	ON ON	(ON) ON	1-3 4-6	1-2 4-5	DPDT	1 • COM 4 • COM 3 • NC 2 • NO 6 • NC 5 • NO	(+)0 (-)					

^{*} When in latchdown position for the alternate circuit, cap position is .039" (1.0mm) above the housing.

MOUNTING TYPES & SHAPES

PCB Mounting



Snap-in Mounting (Solder Lug)



Snap-in Mounting with Solder Lug terminals is the standard combination. Panel Thickness: .039 ~ .126" (1.0 ~ 3.2mm)

CONTACT MATERIALS & RATINGS



G **Gold Contacts Logic Level** 0.4VA maximum @ 28V AC/DC maximum

Complete explanation of operating range in Supplement section.

TERMINALS





BRIGHT & SUPER BRIGHT LED COLORS & SPECIFICATIONS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Polarity marks are on bottom of switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. Resistor value can be calculated by using the formula in the Supplement section. LED is an integral part of switch and not available separately.

Super Bright LEDs are ATTENTION	7 L	Bright			Super Brigh	it	
Electrostatic Sensitive Electrostatic Sensitive	5C	5D	5F	6B	6F	6G	
(+)O— ()) —O(-)	olor Red	Amber	Green	White	Green	Blue	Unit
Maximum Forward Current I _F	м 30	30	25	20	30	30	mA
Typical Forward Current	20	20	20	15	20	20	mA
Forward Voltage	′ _F 1.85	2.0	2.1	3.3	3.2	2.9	٧
Maximum Reverse Voltage	′ _{RM} 5	5	5	5	5	5	٧
Current Reduction Rate Above 25°C	ΔI _F 0.40	0.42	0.46	0.25	0.40	0.33	mA/°C
Ambient Temperature Range		−25° ~ +50	°C	_	-25° ~ +50°	С	



No Lamp

CAP TYPES & COLOR COMBINATIONS

Full Face Illuminated Cap for Bright LED & Super Bright Single Color LED

Lens/Diffuser Colors Available for Square Cap:



AT4074 Lens

AT4075

Diffuser



(10.35) Sq





Lens/Diffuser Colors Available for Rectangular Cap:



JB









Lens & Diffuser Material: Polycarbonate

Lens Finish: Glossy

DB

DD

Diffuser Finish: Textured

Spot Illuminated Caps for Bright & Super Bright LEDs

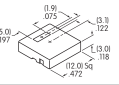
Cap/Window Colors Available:

JD

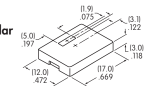


Black Cap with Translucent White Window for LED Display

AT4119 Square for Bright and Super Bright LED



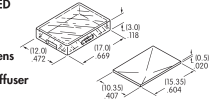
AT4120 Rectangular for Bright and Super Bright LED



Material: Polycarbonate Finish: Matte JB

Full Face Illuminated Caps for Super Bright Bicolor LED (12.0) Sq AT4188 Square Diffuser (10.35) Sq

AT4117 Rectangular Lens AT4189 Rectangular Diffuser



Lens & Diffuser Material: Polycarbonate

Opaque Caps for Nonilluminated





AT4074 Square Lens





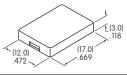
Material: Polycarbonate Finish: Glossy



Lens Finish: Glossy

AT4116 Rectangular

Diffuser Finish: Textured



Color Codes:

A Black

B White

C Red

AT4073

Square

D Amber

E Yellow

F Green

G Blue

Touch

SUPER BRIGHT BICOLOR LEDS FOR ALTERNATING LEGENDS

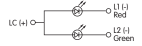
The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Polarity marks are on bottom of switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. Resistor value can be calculated by using the formula in the Supplement section. LED is an integral part of switch and not available separately.

Electrical Specifications for Super Bright Bicolor LEDs

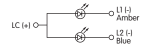
Super Bright LEDs are ATTENTION ELECTROSTATIC SENSITIVE DEVICE	S	6CF	Red/Green	6DG	Amber/Blue	
Electrostatic Sensitive	Color	Red	Green	Amber	Blue	Unit
Maximum Forward Current	I _{FM}	* 30	* 30	* 30	* 30	mA
Typical Forward Current	I _F	20	20	20	20	mA
Forward Voltage	V _F	2.3	3.2	2.1	3.0	٧
Maximum Reverse Voltage	V _{RM}	4	4	4	4	٧
Current Reduction Rate Above 25°C	ΔI_{F}	0.33	0.33	0.33	0.33	mA/°C
Ambient Temperature Range		−25°	~ +50°	−25° ^	- +50°	°C

^{*} Value applies to single color illumination for either Red or Green or Amber or Blue. When both colors are illuminated simultaneously, the sum of the currents should not exceed the smallest value of the maximum forward current.

Super Bright Bicolor Red/Green LED with 2 elements



Super Bright Bicolor Amber/Blue LED with 2 elements



Alternating Legend Caps for Super Bright Bicolor LED





AT4074 12.0mm Square Flat Cap









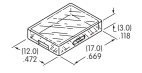




AT4117 12.0mm x 17.0mm Rectangular Flat Cap

AT9451 Rectangular Legend Insert









Lens & Diffuser Material: Polycarbonate Legend Insert Material: Polyethylene Terephthalate (PET)

> Lens Finish: Glossy Diffuser Finish: Textured

Standard Alternating Legend Pairs





















Green/Red or Blue/Amber

Green/Red or Blue/Amber

Green/Red or Blue/Amber

Green/Red or Blue/Amber

Cap illumination is alternating Green/Red or Blue/Amber; legend text is black. Contact factory for other Alternating Legends.

Legend illustrations are approximate representations of the actual characters on the filters.



(15.24) Sq

_(17.0) _.669

(20.32)

. (17.8) Sq .701

(12.0) Sq .472

(12.0) .472

(12.0) Sq .472

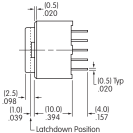
| (12.0) | .472 -(17.8) | .701

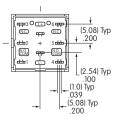
.600

Square • PCB Mount

TYPICAL SWITCH DIMENSIONS

Single & Double Pole





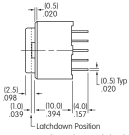


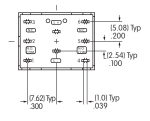
Single pole models do not have terminals 4, 5, & 6.

UB15SKG035C-CB

Rectangular • PCB Mount

Single & Double Pole







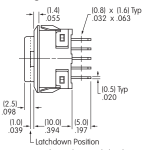
Single pole models do not have terminals 4, 5, & 6.

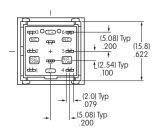
UB26RKG035D-DD

Square • Snap-in Mount • Built-in Bezel

Rectangular • Snap-in Mount • Built-in Bezel

Single & Double Pole



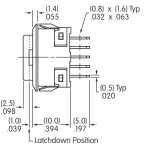


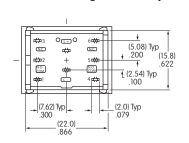


Single pole models do not have terminals 4, 5, & 6.

UB25KKW015C-CB

Single & Double Pole



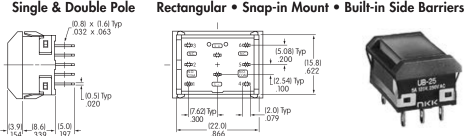




Single pole models do not have terminals 4, 5, & 6.

UB26NKW015F-FF

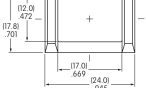
Single & Double Pole





Single pole models do not have terminals 4, 5, & 6.

UB25NBKW015F-FB



←(17.0) -.669

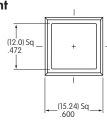


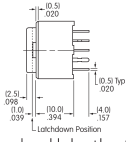


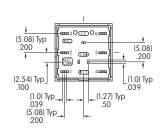
TYPICAL SWITCH DIMENSIONS

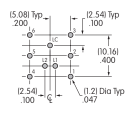
Square • PCB Mount









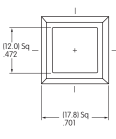


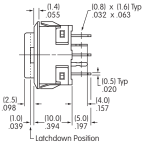
UB25SKG036DG-JDG11

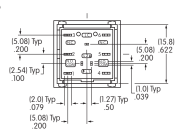
Single pole models do not have terminals 4, 5, & 6.

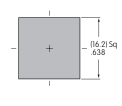
Square • Snap-in Mount • Built-in Bezel











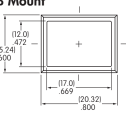
UB25KKW016DG-JDG11

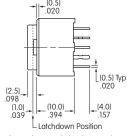
Single pole models do not have terminals 4, 5, & 6.

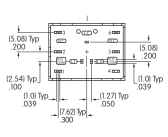
Panel Thickness: (1.0 ~ 3.2mm) .039 ~ .126"

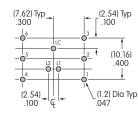
Rectangular • PCB Mount









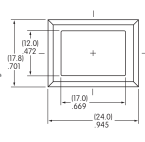


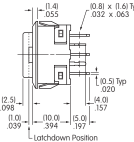
UB25RKG036DG-JDG11

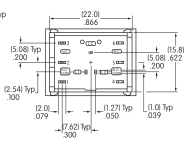
Single pole models do not have terminals 4, 5, & 6.

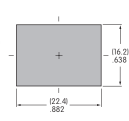
Rectangular • Snap-in Mount • Built-in Bezel











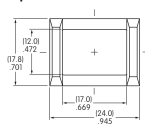
UB26NKW016DG-JDG11

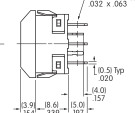
Single pole models do not have terminals 4, 5, & 6.

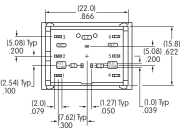
Panel Thickness: $(1.0 \sim 3.2 \text{mm}).039 \sim .126''$

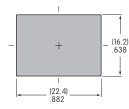
Rectangular • Snap-in Mount • Built-in Side Barriers











UB26NBKW016DG-JDG11

Single pole models do not have terminals 4, 5, & 6.

Panel Thickness: (1.0 ~ 3.2mm) .039 ~ .126"



Spring Loaded Protective Guard for Snap-in Mounting of Square PCB Model

OPTIONAL ACCESSORIES

AT4173 Square Protective Guard/ **Snap-in Frame**

Opens 180° Closes automatically

Materials:

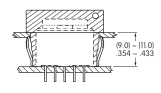
Cover: Clear Polycarbonate Base: Black Polyamide Coil Spring: Stainless Steel

Recommended **Panel Thickness:**

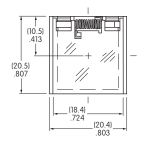
.039" ~ .126" $(1.0mm \sim 3.2mm)$

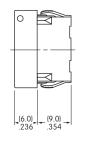
Recommended Panel-to-PCB Range:

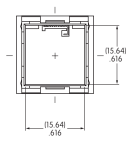
.354" ~ .433" $(9.0 \text{mm} \sim 11.0 \text{mm})$

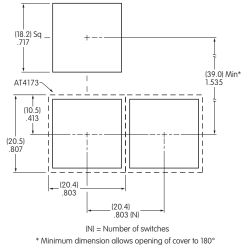






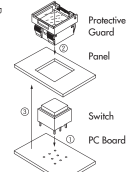








1809



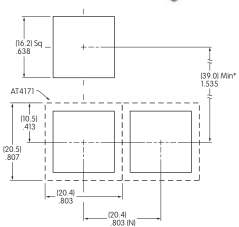
Installation

- (1) Install switch onto PC board.
- 2 Snap protective guard into panel.
- 3 Join the two assemblies.

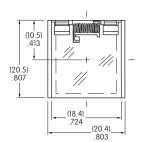
Spring Loaded Protective Guard for Square Snap-in Model

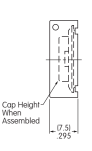
AT4171 Square **Protective Guard**

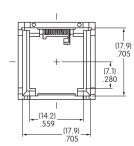
Opens 180° Closes automatically



(N) = Number of switches * Minimum dimension allows opening of cover to 180°





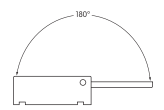


Materials:

Cover: Clear Polycarbonate Base: Black GFR Polyamide Coil Spring: Stainless Steel

Recommended Panel Thickness:

.039" ~ .106" (1.0mm ~ 2.7mm)



Slides

Touch

OPTIONAL ACCESSORIES

Spring Loaded Protective Guard for Snap-in Mounting of Rectangular PCB Model

AT4174 Rectangular Protective Guard/ Snap-in Frame

Opens 180° Closes automatically

Materials:

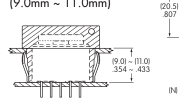
Cover: Clear Polycarbonate Base: Black Polyamide Coil Spring: Stainless Steel

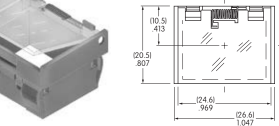
Recommended **Panel Thickness:**

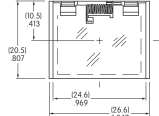
.039" ~ .126" $(1.0mm \sim 3.2mm)$

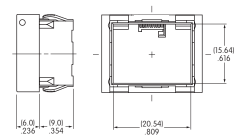
Recommended Panel-to-PCB Range:

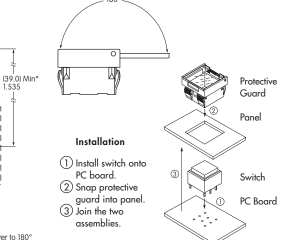
.354" ~ .433" (9.0mm ~ 11.0mm)











Spring Loaded Protective Guard for Rectangular Snap-in Model

(26.6) 1.047 (N)

(N) = Number of switches * Minimum dimension allows opening of cover to 180°

AT4172 Rectangular **Protective Guard**

Opens 180° Closes automatically

(N) = Number of switches

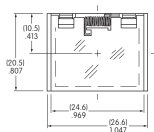


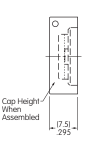
(18.2)

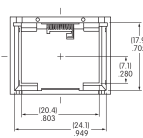
AT4174

(10.5) .413

(26.6)

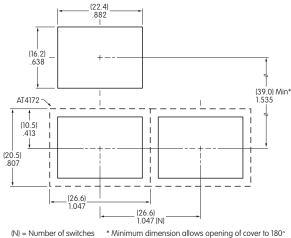






180°

0



Materials:

Cover: Clear Polycarbonate Base: Black GFR Polyamide Coil Spring: Stainless Steel

Recommended Panel Thickness:

.039" ~ .106" (1.0mm ~ 2.7mm)

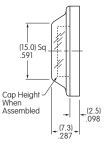


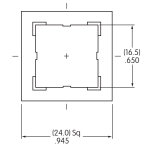
OPTIONAL ACCESSORIES

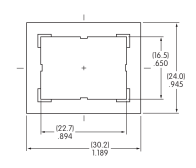
Dust Covers

AT4001 Square

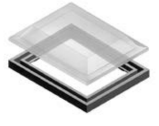
Only for use with KK mounting type







AT4011 Rectangular



Only for use with NK mounting type

Materials:

PVC with polyethylene gasket (PVC loses pliability below 0°C (32°F).)

Recommended Panel Thickness: .039" ~ .098" (1.0mm ~ 2.5mm)

Shaded areas are printable areas.

LEGENDS

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

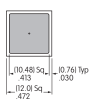
Suggested Printable Area for UB Lens & Film Insert

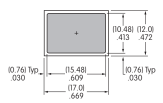
Recommended Methods: Laser Etch on clear lens, Screen Print or Pad Print on lens; Laser Print on film insert.

Square Cap

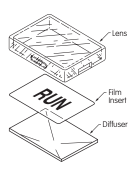


Lens

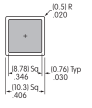


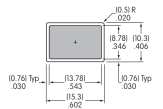


Rectangular Cap



Film Insert





Film Insert: Clear Polyester 0.15mm max. thickness

Rotaries

Ė

General Specifications **Electrical Capacity (Resistive Load)** Power Level (silver): 5A @ 125/250V AC or 5A @ 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;

200,000 operations minimum for alternate action **Electrical Life:** 10,000 operations minimum for silver;

200,000 operations minimum for gold

Nominal Operating Force: Single Pole: 1.90N

Contact Timing:

Double Pole: 2.55N Break before make

Travel: Pretravel .067" (1.7mm); Overtravel .024" (0.6mm); Total Travel .091" (2.3mm)

Materials & Finishes

Housing/Bezel: Glass fiber reinforced polyamide (UL94V-0)

Snap-in Frame: Stainless steel **Movable Contactor:** Phosphor bronze

Movable Contacts: Silver alloy or copper with gold plating **Stationary Contacts:** Silver alloy or copper with gold plating Switch Terminals: Phosphor bronze with silver or gold plating

Lamp Terminals: Brass with tin plating

> Base: Glass fiber reinforced liquid crystal polymer (UL94V-0)

Environmental Data

-25°C through +50°C (-13°F through +122°F) for Illuminated **Operating Temperature Range:** -25°C through +70°C (-13°F through +158°F) for Nonilluminated

> **Humidity:** 90 ~ 95% humidity for 240 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: 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

Installation

Cap Installation Force: 15.0N maximum downward force on cap

Processing

Soldering: Wave Soldering (PC version): See Profile A in Supplement section.

Manual Soldering: See Profile A in Supplement section.

Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

Standards & Certifications

Flammability Standards: UL94V-0 housing/bezel & base

File No. E44145 - Recognized only when ordered with marking on switch.

Add "/U" or "/CUL" before dash in part number to order UL recognized switch.

UL recognized only when ordered switch body with cap assembled.

All single & double pole models recognized at 5A @ 125/250V AC or 0.014A @ 28V DC.



Distinctive Characteristics

Wide selection of illumination effects is achieved with single and bicolor, 1- or 6-element LEDs in flat, beveled, or sculptured caps.

Alternating legends in choice of sculptured or flat caps, combined with super bright bicolor LED.

Combination of PCB mountability and short body allows use in compact applications.

Small behind panel dimension for snap-in mounting in tight spaces.

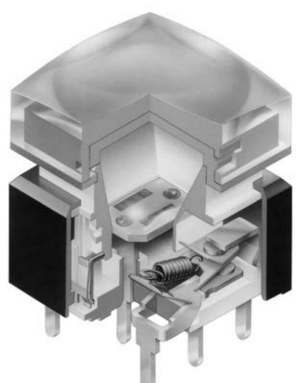
Snap-acting contact mechanism provides sensitive actuation with audible feedback; quick-make, quick-break characteristic limits arcing and prolongs electrical life.

Latchdown mechanism, independent of switching mechanism, gives outstanding stability and reliability plus visible and tactile indication of circuit status.

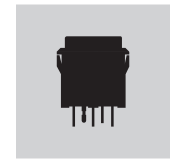
Terminals are epoxy sealed to lock out flux, solvents, and other contaminants.

Momentary and alternate action circuits available in the same space-saving body size.

Matching indicators available.

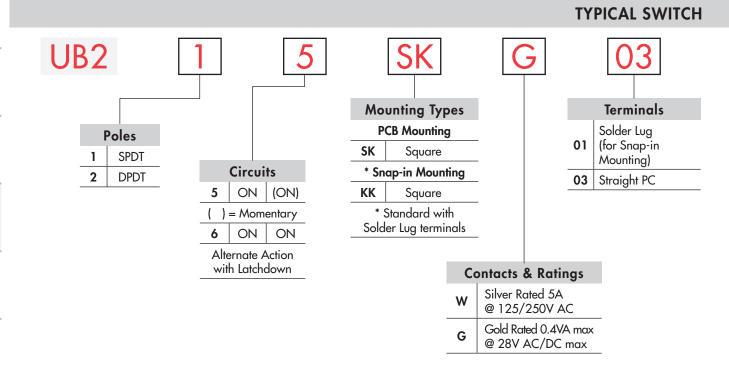








Ė



Part Numbers for Alternating Legends										
Color	15mm Square Sculptured Cap	15mm Square Flat Cap								
Color	Part Number	Part Number								
Red/Green	AT3069JCF11 ~ AT3069JCF14	AT3070JCF11 ~ AT3070JCF14								
Amber/Blue	AT3069JDG11 ~ AT3069JDG14	AT3070JDG11 ~ AT3070JDG14								

Refer to Ordering Table for Alternating Legend that corresponds with last 2 digits of part number.

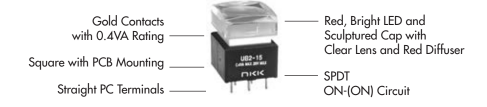
IMPORTANT:



Switches are supplied without UL & cULus marking unless specified. UL & cULus recognized only when ordered with marking on switch. Specific models, ratings, & ordering instructions are noted on the General Specifications page.

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

UB215SKG035C-1JC





ORDERING EXAMPLE

OKDER	CING EXAMPLE								
	<u>5</u> C		- IJC						
	LEDS		(Cap Types & (Colors				
	Bright LED		Sculptu	red Cap Lens/D	iffuser Colors				
5C	Red		1JB Clear/White						
5D	Amber	-	1JC Clear/Red						
5F	Green	-	1JD	Clear/Amber					
		-	1 JF	Clear/Green					
			Beveled Cap & Colors						
			2B 2C	White Red					
			2D	Amber					
			2F	Green					
				Cap Lens/Diffus	ser Colors				
			3JB	Clear/White					
			3JC	Clear/Red					
			3JD	Clear/Amber					
			3JF	Clear/Green					
Su	per Bright LED		Sculptu	red Cap Lens/D	iffuser Color				
6B	White		1JB	Clear/White					
6F	Green	_		Beveled Cap &	Color				
6G	Blue		2B	White					
				t Cap Lens/Diffu	ser Color				
			ЗЈВ	Clear/White					
Super	Bright Bicolor LED		Sculptu	red Cap Lens/D	iffuser Color				
6CF	Red/Green	-	1JB	Clear/White					
6DG	Amber/Blue	-		Beveled Cap &	Color				
			2B	White	0.1				
			3JB	t Cap Lens/Diffu Clear/White	ser Color				
				ed Cap with Alter	natina Leaend		A I	ternating	l a manual a
			4JCF	Clear; Red/G			11	ON (pos)	OFF (pos)
			4JDG	Clear; Amber			12	ON (neg)	OFF (neg)
			Flat C	Cap with Alterna	ting Legend		13	START	STOP
			5JCF	Clear; Red/G			14	OPEN	CLOSE
			5JDG	Clear; Amber	/Blue			Part Numbe	
N	onilluminated		Sculpt	tured Cap Lens/I	nsert Colors			ious Page.	is lable on
N	Nonilluminated			lear/Black 4JD			Con	tact factory	for custom
			$\overline{}$	lear/White 4JF	Clear/Green		optio	ons.	
				lear/Red Beveled Cap & 0	^alars				
				lack 5D	Amber				
				Vhite 5F	Green				
			-	ed					

Ė

	POLES & CIRCUITS												
		Plunger () = Mo	Position omentary	Connected	Connected Terminals Throw & Switch/Lamp Schematic								
Pole	Model	Normal	Down	Normal	Down	Notes: Switch is marked with NC, NO, COM, L+ & L Lamp circuit is isolated and requires an exterr power source.							
SP	UB215 *UB216	ON ON	(ON) ON	1-3	1-2	SPDT	1 o COM 3 o NC 2 o NO	(+)O (-)					
DP	UB225 *UB226	ON ON	(ON) ON	1-3 4-6	1-2 4-5	DPDT	1 • COM 4 • COM 3 • NC 2 • NO 6 • NC 5 • NO	(+)0 (-)					

^{*} When in latchdown position for the alternate circuit, cap positions above the housing are: .059" (1.5mm) for snap-in models & .276" (7.0mm) for PCB models.

MOUNTING TYPES & SHAPES

PCB Mounting

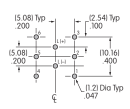


Square

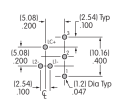
SP, Single Color LED



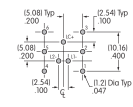
DP, Single Color LED



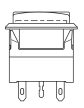
SP, Bicolor LED



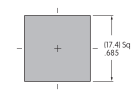
DP, Bicolor LED



Square with Built-in Bezel



Snap-in Mounting (Solder Lug)



Panel Thickness: .039 ~ .126" $(1.0 \sim 3.2 \text{mm})$

CONTACT MATERIALS & RATINGS



Silver Contacts

Power Level

5A @ 125V AC & 250V AC



Gold Contacts

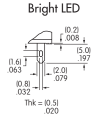
Logic Level

0.4VA maximum @ 28V AC/DC maximum

Complete explanation of operating range in Supplement section.

SWITCH & LAMP TERMINALS

01 Solder Lug



For Switch &

For Super Bright & Bicolor LED



Straight PC



For Switch & For Super Bright **Bright LED** & Bicolor LED



BRIGHT LED & CAPS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires an external power source. Polarity marks are on the bottom of the switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

The LED is an integral part of the switch and not available separately.

Electrical Specifications for Bright LED

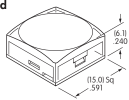
		5C	5D	5F	
	Color	Red	Amber	Green	Unit
Maximum Forward Current	I _{FM}	30	30	25	mA
Typical Forward Current	I _F	20	20	20	mA
Forward Voltage	V _F	1.85	2.0	2.1	٧
Maximum Reverse Voltage	$V_{_{RM}}$	5	5	5	٧
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.40	0.42	0.46	mA/°C
Ambient Temperature Range			−25° ~ +50°		°C

Bright Single Color LED with 1 element



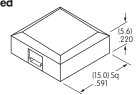
Caps for Bright LED







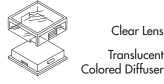






AT3076 Flat





Lens/Diffuser Colors Available:









Cap Colors Available:





Green

Material: Polycarbonate Finish: Glossy

Lens/Diffuser Colors Available:



Clear/White







SUPER BRIGHT LEDS & CAPS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires an external power source. Polarity marks are on the bottom of the switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section. The LED is an integral part of the switch and not available separately.

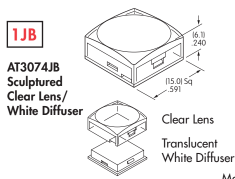
Electrical Specifications for Super Bright LEDS

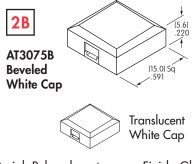
Super Bright LEDs are Electrostatic Sensitive ATTENTION ELECTROSTATIC SENSITIVE DEVICES	Color	6B White	6F Green	6G Blue	Unit
Maximum Forward Current	I _{FM}	20	30	30	mA
Typical Forward Current	I _F	15	20	20	mA
Forward Voltage	V_{F}	3.3	3.5	3.6	٧
Maximum Reverse Voltage	$V_{_{\rm RM}}$	5	5	5	٧
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.25	0.50	0.50	mA/°C
Ambient Temperature Range			−20° ~ +50°		°C

Super Bright Single Color LED with 1 element



Caps for Super Bright LED





AT3076JB Flat Clear Lens/

White Diffuser

Clear Lens Translucent White Diffuser

Material: Polycarbonate

Finish: Glossy

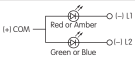
SUPER BRIGHT BICOLOR LEDS & CAPS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires an external power source. Polarity marks are on the bottom of the switch. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section. The LED is an integral part of the switch and not available separately.

Electrical Specifications for Super Bright Bicolor LEDs

Super Bright LEDs are ATTENTION ELECTROSTATIC SENSITIVE DEVICES		6CF		6DG		
Electrostatic Sensitive	Color	Red	Green	Amber	Blue	Unit
Maximum Forward Current	I _{FM}	30 * 25 for Amber	25 * 22 for Amber	30	30	mA
Typical Forward Current	I _F	20	20	15	15	mA
Forward Voltage	V _F	2.1	3.5	2.0	2.8	٧
Maximum Reverse Voltage	$V_{_{RM}}$	4	4	4	4	٧
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.40	0.33	0.33	0.33	mA/°C
Ambient Temperature Range		-20° ~ +50°		-20° ~ +50°		°C

Super Bright Bicolor LED with 2 elements



^{*} Amber color is achieved by lighting red and green simultaneously, but is not suitable for Alternating Legends.

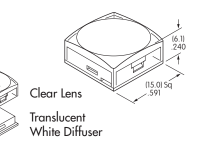


Series UB2

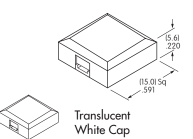
Caps for Super Bright Bicolor LED

1JB

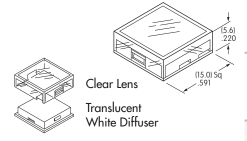
AT3074JB Sculptured Clear Lens/White Diffuser



AT3075B Beveled White Cap



AT3076JB Flat 3JB Clear Lens/White Diffuser



Material: Polycarbonate

Finish: Glossy

Alternating Legend Caps for Super Bright Bicolor LED

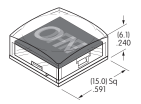
AT3069J Sculptured Cap with Alternating Legend



Red/Green



Amber/Blue



Clear Lens Alternating Legend Filter

Material: Polycarbonate

AT3070J Flat Cap with **Alternating Legend**



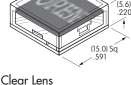
Red/Green



Finish: Glossy

Amber/Blue





Alternating Legend Filter

Standard Alternating Legend Pairs



















OPEN

CLOSE

Green/Red or Blue/Amber

Green/Red or Blue/Amber

Green/Red or Blue/Amber

Green/Red or Blue/Amber

Cap illumination is alternating Green/Red or Blue/Amber; legend text is black. Contact factory for other Alternating Legends.

Legend illustrations are approximate representations of the actual characters on the filters.

No Code

No Lamp

CAP TYPES & COLOR COMBINATIONS FOR NONILLUMINATED



AT3073 Sculptured

Lens/Insert **Colors Available:**



Clear/Black



Clear/White



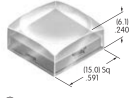
Clear/Red



Clear/Amber



Clear/Green





Clear Lens

Opaque Colored Insert

Material: Polycarbonate Finish: Glossy



AT3077 Beveled

Cap Colors Available:



Black



White



Red



Amber



Green



Opaque Colored Cap

Material: Polycarbonate Finish: Glossy



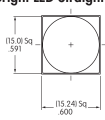
Slides

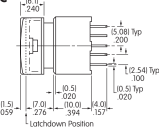
Supplement | Access

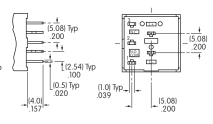
TYPICAL SWITCH DIMENSIONS

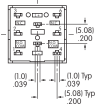
Bright & Super Bright LED Straight PC











UB215SKG035C-1JC

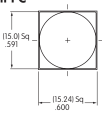
Bright Single Color LED

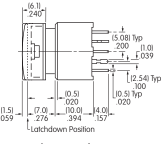
Super Bright Single Color LED Sir

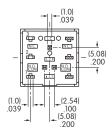
Single Pole Double Pole

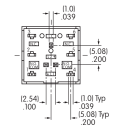
Bicolor LED Straight PC











UB225SKG03CF-1JB

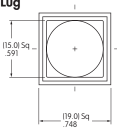
Bicolor LED Side View

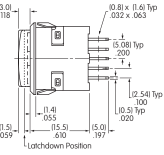
Single Pole

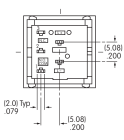
Double Pole

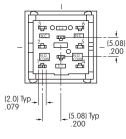
Bright LED Solder Lug











UB216KKW015F-1JF

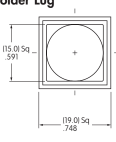
Single Color LED Side View

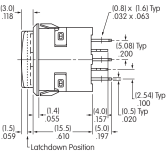
Single Pole

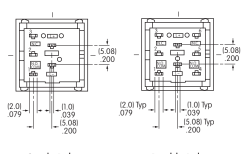
Double Pole

Super Bright LED Solder Lug









UB226KKW016F-1JF

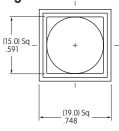
Single Color LED Side View

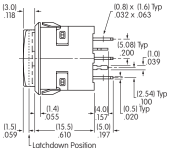
Single Pole

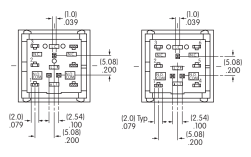
Double Pole

Bicolor LED Solder Lug









UB216KKW01CF-1JB

Bicolor LED Side View

Single Pole

Double Pole

OPTIONAL ACCESSORIES

Protective Guard for Snap-in Model

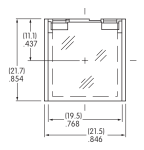
AT4141

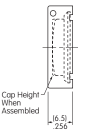
Opens 90° Closes manually

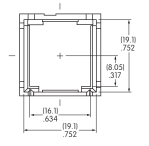


Materials:

Cover: Clear Polycarbonate Base: Black GFR Polyamide







Recommended Panel Thickness:

.039" ~ .106" (1.0mm ~ 2.7mm)

Spring Loaded Protective Guard for Snap-in Mounting of PCB Model

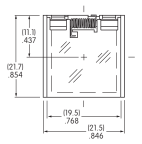
AT4170

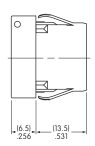
Opens 180° Closes automatically

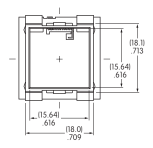


Materials:

Cover: Clear Polycarbonate Base: Black Polyamide Coil Spring: Stainless Steel

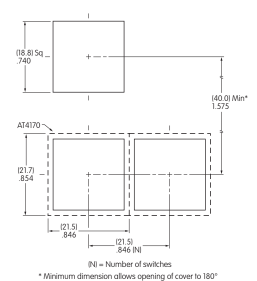






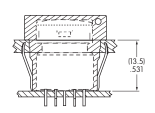
Recommended Panel Thickness:

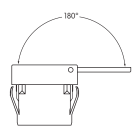
.039" ~ .126" $(1.0mm \sim 3.2mm)$



Recommended Panel-to-PCB Range:

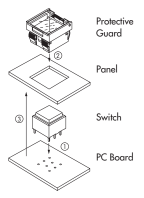
.531" (13.5mm)





Installation

- 1 Install switch onto PC board.
- (2) Snap protective guard into panel.
- (3) Join the two assemblies.





Supplement | Accessories

OPTIONAL ACCESSORIES

Spring Loaded Protective Guard for Snap-in Model

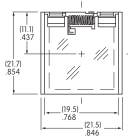
AT4142

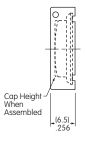
Opens 180° Closes automatically

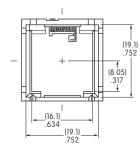


Materials:

Cover: Clear Polycarbonate Base: Black GFR Polyamide Coil Spring: Stainless Steel







Recommended Panel Thickness:

.039" ~ .106" (1.0mm ~ 2.7mm)

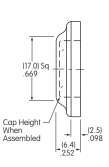
Dust Cover

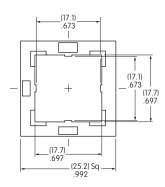
Not for use with barriers. AT4145

Materials:

Lid: Clear PVC Operating temperature range: 0°C ~ +70°C (32°F ~ 158°C).

Gasket: Polyethylene



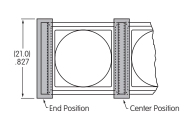


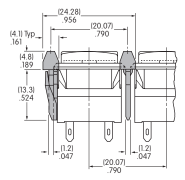
Recommended Panel Thickness

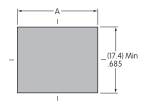
.039" ~ .098" (1.0mm ~ 2.5mm)

Barriers for Snap-in Mount

AT4143 AT4144 End Center







Cutouts for more than 1 Switch:

A = .799'' (20.3mm) x Number of Switches + .063" (1.6mm)

Material: Polyamide



LEGENDS

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

Suggested Printable Area for UB2 Lens, Film Insert or Diffuser

Recommended Methods: Laser Etch on clear lens, Screen Print or Pad Print on lens; Laser Print on film insert.

Shaded areas are printable areas.

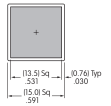
Beveled Cap

Flat Cap

Sculptured Cap

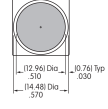


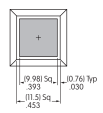
Lens



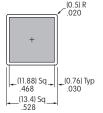
Diffuser

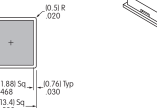
Lens



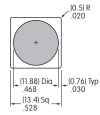


Film Insert or Diffuser









Film Insert: Clear Polyester 4 mil maximum thickness

Ė

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: Single pole: 1.47N for nonsealed; 1.67N for sealed

Double pole: 2.75N for nonsealed; 2.94N for sealed

Contact Timing: Nonshorting (break-before-make)

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

Materials & Finishes

Housing/Bezel: Glass fiber reinforced polyamide (UL94V-0)

Snap-in Frame: Stainless steel

Base: Glass fiber reinforced polyamide (UL94V-0) **Movable Contactor:** Phosphor bronze with silver or gold plating

Movable Contacts: Silver alloy with silver plating or brass with gold plating

Stationary Contacts: Silver alloy or copper with gold plating **Switch Terminals:** Phosphor bronze with tin plating **Lamp Terminals:** Phosphor bronze with tin plating

Environmental Data

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

-25°C through +70°C (-13°F through +158°F) for Nonilluminated

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/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction) Shock:

Sealing: IP65 of IEC60529 standard for panel seal models

Installation

Mounting Torque: 0.785Nm (6.95 lb•in) maximum

Quick Connect Force: 24.5N maximum downward force on connector **Soldering Time & Temperature:** Manual Soldering: See Profile A in Supplement section.

Standards & Certifications

Flammability Standards: UL94V-0 housing & base

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 solder lug models recognized at 3A @ 125/250V 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 solder lug models certified at 3A @ 125/250V AC or 0.4VA @ 28V AC/DC maximum.



Distinctive Characteristics

Full face or spot illumination with incandescent lamps or multi-element LEDs, with or without resistors.

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

Combination bezel-barrier is an integral part of the switch and prevents accidental actuation.

Unique thermoplastic elastomer seal inside caps plus rolled sleeve of nitrile butadiene rubber at joining of housing and inner case, all for added protection to interior mechanism.

Dust and oil tight as well as splashproof panel seal models qualify to IP65 of IEC60529 Standards (similar to NEMA 4 and 13). Panel seal models provided with exterior o-ring.

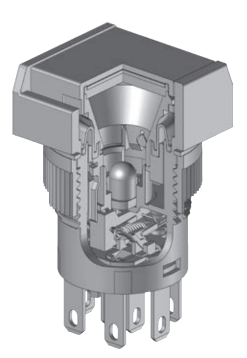
Distinctive design of snap-action contacts for shock resistance, long life, and sensitive actuation.

High density design to give behind panel depth of less than one inch.

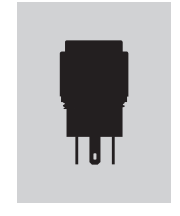
Terminals are epoxy sealed to lock out flux, dust, solvents, and other contaminants.

Latchdown for indication of circuit status, plus audible, tactile feedback with smooth, responsive operation.

Matching indicators available.

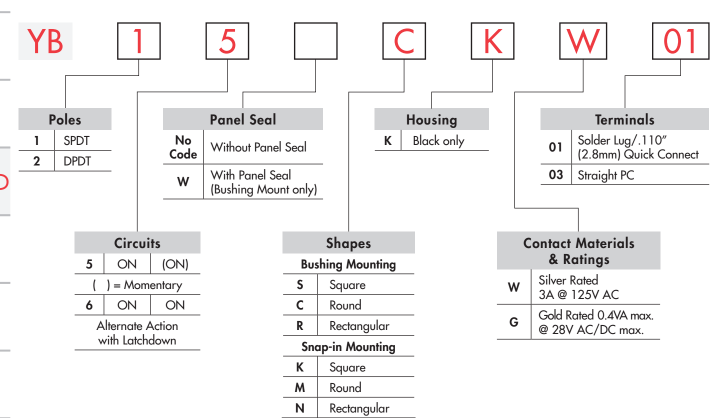








TYPICAL SWITCH



IMPORTANT:



Switches are supplied without UL & cULus marking unless specified. UL & cULus recognized only when ordered with marking on switch. Specific models, ratings, & ordering instructions are noted on the General Specifications page.

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

YB15CKW01-6F-JB







24

24-volt

Supplement | Accessories

POLES & CIRCUITS								
		Plunger () = Mo	Position omentary	Connected Terminals		Throw & Switch/Lamp Schematics		
Pole	Model	Normal	Down	Normal	Down	Notes:	Switch is marked with NC, NO, Lamp circuit is isolated and requ external power source.	
SP	YB15 *YB16	ON ON	(ON) ON	1-3	1-2	SPDT	1 (COM) 3 • 2	L (+) • (-) L
DP	YB25 *YB26	ON ON	(ON) ON	1-3 4-6	1-2 4-5	DPDT	1 (COM) 4 • 3 • 2 6 • 5	L (+) • (-) L
* When in latchdown position for the alternate circuit, cap position is .020" (0.5mm) above the built-in bezel.								

PANEL SEAL

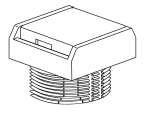


Without Panel Seal

Bushing Mounting

Supplied with

mounting nut.



Snap-in Mounting



With Panel Seal

Bushing Mounting only

Supplied with mounting nut and o-ring AT089.



Bushing Mounting



Round



Rectangular



Square

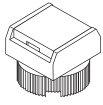


Round

Snap-in Mounting

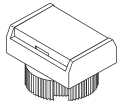


Rectangular

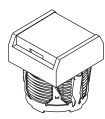


Square

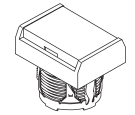




Power Level







Bezel-barrier is an integral part of the switch body.

HOUSING

Black

Housing available in black only. The 1-piece body and bezel-barrier have a matte finish.

CONTACT MATERIALS & RATINGS

Silver Contacts

3A @ 125/250V AC

Gold Contacts

Logic Level 0.4VA max. @ 28V AC/DC max.

Complete explanation of operating range in Supplement section.



TERMINALS



Solder Lug/ .110" (2.8mm) Quick Connect

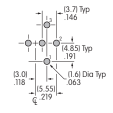


03

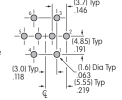
Straight PC



Single Pole



Double Pole (3.0) Typ. .118



INCANDESCENT LAMP & SOLID CAP

Electrical specifications are determined at a basic temperature of 25°C. Lamp circuit is independent of switch operation. For dimension drawing of lamp see the Accessories & Hardware section.

AT611			05	12	
0	Voltage	٧	5V AC	12V AC	
	Current	I	115mA	60mA	
П	MSCP		.150	.150	
T-1 Bi-pin	Endurance	Hours	7,000 average		
	Ambient Temperature Range		−25°C ~ +50°C		

No Code

No Lamp

Solid Cap for Incandescent Lamp & Nonilluminated

Lens/Insert **Colors Available:**



White/White



Red/White



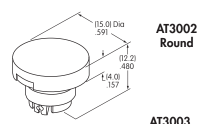
Yellow/White



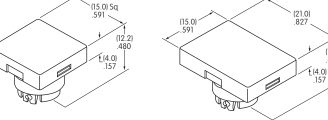
Green/White



Blue/White



AT3003 Rectangular



Materials:

Lens & Insert: Polycarbonate

AT3001

Square

Seal/Filter: Thermoplastic Elastomer



Translucent Colored Lens



Translucent White Insert



Translucent White Seal/Filter

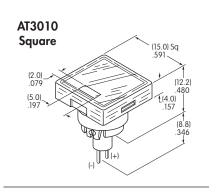


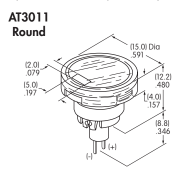
Incandescent Lamp AT611

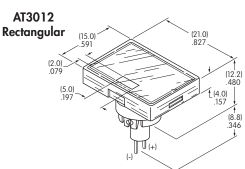
Ė

SPOT ILLUMINATED CAP WITH BUILT-IN LED

This spot-illuminated cap is factory assembled.





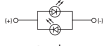


Colors Available: 1C 1D 1F 1CF Red Amber Green Red/Green	Without Resistor Red or Amber	Without Resistor Green or Red/Green	With Resistor All Colors	With Resistor All Colors	With Resistor All Colors	Unit
Maximum Forward Current I _{FM}	20	20	15	15	12	mA
Typical Forward Current I _F	15	15	12.5	12.5	10	mA
Forward Voltage $V_{\scriptscriptstyle F}$	1.9	2.1	5	12	24	٧
Maximum Reverse Voltage (not applicable to bicolor)	5	5	5	5	5	٧
Current Reduction Rate Above 25°C ΔI _F	0.27	0.27				mA/°C
Ambient Temperature Range		-2	25 ~ +50			°C

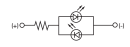
Without Resistor 2-volt

With Resistor 5, 12, 24-volt









Bicolor

Single Color

Bicolor

Single Color

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Single color LEDs are colored in OFF state. Bicolor LED is translucent white in OFF state.

> If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Lens/Insert Colors Available:



Clear/Black



Clear/White



Clear/Red



Clear/Yellow



Clear/Green



Clear Lens



Colored Insert



Seal



Built-in LED (integral part of the cap)

Example part number when cap is ordered separate from switch:

AT3010F02JA

for a

Square Spot Illuminated Cap with Green 2-volt LED without resistor Clear Lens and Black Insert

Materials:

Lens & Insert: Polycarbonate Seal: Thermoplastic Elastomer



BRIGHT LED & LED CAPS

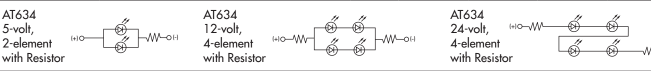
The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Electrical Specifications for Bright LED without Resistor

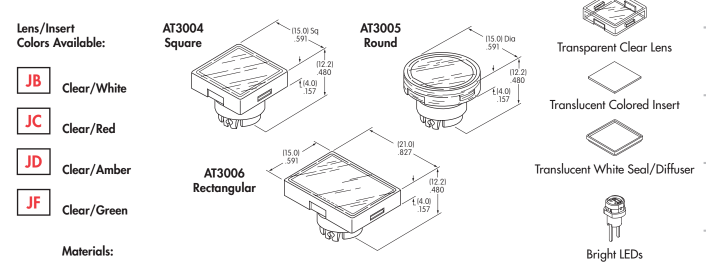
Bright AT628	Colors Available: 5C Red 5D Amber	5F Green	No Co	ode No Re	esistor	Unit
		LED Colors	Red	Amber	Green	
8	Maximum Forward Current	I _{FM}	40	40	40	mA
10	Typical Forward Current	I _F	26	26	26	mA
	Forward Voltage	V _F	1.9	2.0	2.0	٧
(+) (-)	Maximum Reverse Voltage	V_{RM}	4	4	4	٧
	Current Reduction Rate Above 25°C	$\Delta I_{_{F}}$		0.50		mA/°C
T-1 Bi-pin	Ambient Temperature Range			−25 ~ +50		°C

Electrical Specifications for Bright LED with Resistor

Bright AT634	Colors Available: 5C Red 5D Amber	5F Green	05	12	24	Unit
	Maximum Forward Current	I _{FM}	_	_	_	mA
8	Typical Forward Current	I _F	25	20	10	mA
No.	Forward Voltage	V _F	5	12	24	٧
1.	Maximum Reverse Voltage	V _{RM}	4	8	16	٧
	Current Reduction Rate Above 25°C	ΔI_{F}				mA/°C
T-1 1/4 Bi-pin	Ambient Temperature Range			−25 ~ +50		°C



Cap for Bright LED



Lens & Insert: Polycarbonate Seal/Diffuser: Thermoplastic Elastomer

AT628 AT634

Ė

SUPER BRIGHT LED & LED CAPS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Electrical Specifications for Super Bright LED

Super Bright AT625G Blue AT631B White AT632F Green

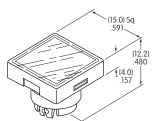


T-1 Bi-pin

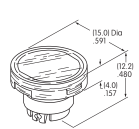
ATTENTION ELECTROSTATIC SENSITIVE DEVICES (+)0 (+)0 (+)0		6B	6F	6G	
SCHOILLE BENEED	Colors:	White	Green	Blue	Unit
Maximum Forward Current	I _{FM}	30	30	30	mA
Typical Forward Current	I _F	20	20	20	mA
Forward Voltage	V _F	3.3	3.3	3.3	٧
Maximum Reverse Voltage	$V_{_{RM}}$	7	7	7	٧
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.40	0.40	0.40	mA/°C
Ambient Temperature Range			-25 ~ +50		°C

Cap for Super Bright LED

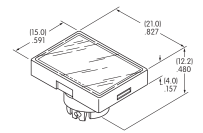
AT3014 Square



AT3015 Round



AT3016 Rectangular





Transparent Clear Lens



Translucent White Insert



Translucent White Seal/Diffuser



Super Bright LEDs AT625 AT631 AT632

Lens/Insert **Colors Available:**



Clear/White

Materials:

Lens & Insert: Polycarbonate Seal/Diffuser: Thermoplastic Elastomer



BICOLOR LED & LED CAPS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

Electrical Specifications for Bicolor LED

Bicolor AT621



AT621

2-volt 6-element

Bicolor LED

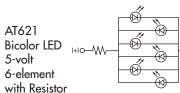
without Resistor

Red/Green



T-11/2 Bi-pin

Bicolor LED is translucent white in OFF	02	05	12	24	Unit	
Maximum Forward Current	I _{FM}	60	60	20	12	mA
Typical Forward Current	I _F	45	45	15	10	mA
Forward Voltage (Red/Green)	V _F	1.9 / 2.1	5	12	24	٧
Current Reduction Rate Above 25°C	ΔI_{F}	0.80				mA/°C
Ambient Temperature Range		°C				



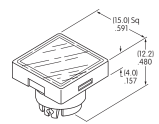
AT621 **Bicolor LED** 12 & 24-volt 6-element with Resistor



As shown for Red; Reverse polarity for Green

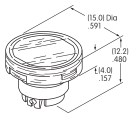
LED Caps

AT3004 Square

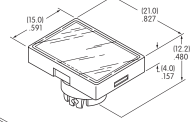


Clear/White

AT3005 Round



AT3006 Rectangular





Transparent Clear Lens



Transparent White Insert



Translucent White Seal/Diffuser





Lens/Insert **Colors Available:**

Lens & Insert: Polycarbonate Seal/Diffuser: Thermoplastic Elastomer

Bicolor LED AT621



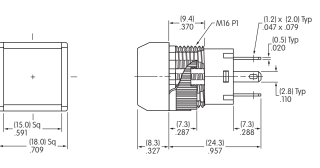
Rotaries

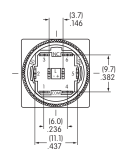
TYPICAL SWITCH DIMENSIONS

Square • Bushing Mounting



Single & Double Pole





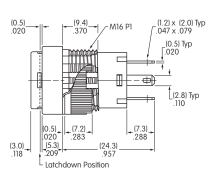
YB15SKW01-12-CB

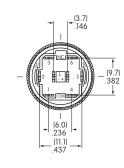
Single pole models do not have terminals 4, 5, & 6.

Round • Panel Seal





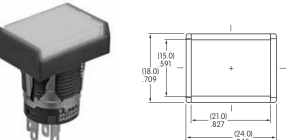




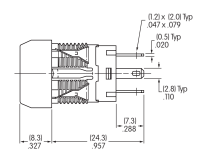
YB26WCKW01-12-EB

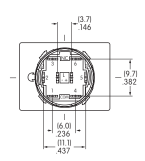
Single pole models do not have terminals 4, 5, & 6.

Rectangular • Snap-in Mounting



1 _(18.0) Dia_ .709





YB15NKW01-5C-JC

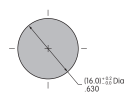
Single pole models do not have terminals 4, 5, & 6.

PANEL THICKNESS & CUTOUTS

Single & Double Pole

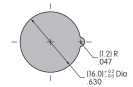
Bushing & Panel Seal Mount

Panel Thickness .020" ~ .197" $(0.5 mm \sim 5.0 mm)$



Panel Thickness

.039" ~ .138" $(1.0 \text{mm} \sim 3.5 \text{mm})$



Snap-in Mount



OPTIONAL ACCESSORIES

Dust Covers and Protective Guards reduce depth of switch behind panel by .047" (1.2mm).

Panel Thickness Range with Dust Cover or Protective Guards:

Bushing Mounting .020" ~ .150" (0.5mm ~ 3.8mm)

Snap-in Mounting .020" ~ .091" (0.5mm ~ 2.3mm)

Panel Seal .020" ~ .118" (0.5mm ~ 3.0mm)

Dust/Splash Cover

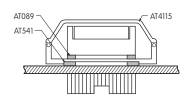
AT4115 Dust Cover for Snap-in or

Bushing Mount

AT4115

Dust Cover

Splash Cover



Panel Seal

AT4115

Materials:

Lid: Polyvinyl Chloride Base: Polyamide

AT4115 Splash Cover and AT541 O-ring

for Bushing Mount

O-ring: Nitrile butadiene rubber

Snap-in Mount

Note: AT089 o-ring supplied with panel seal model.

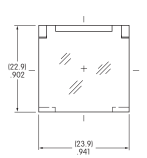


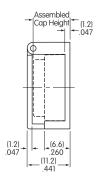
AT4072 Protective Guard

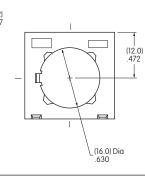
Opens 90° Closes manually



Protective Guard



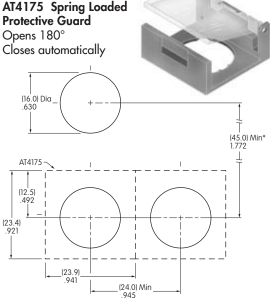


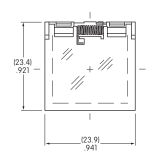


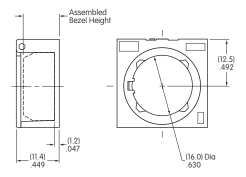
Materials:

Lid: Polycarbonate Base: Glass Fiber Reinforced Polycarbonate

Spring Loaded Protective Guard





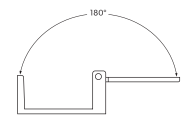


Materials:

Lid: Polycarbonate

Base: Glass Fiber Reinforced Polyamide

Coil Spring: Stainless Steel



* Minimum dimension allows opening of cover to 180°

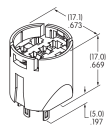


Supplement Accessories

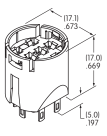
OPTIONAL ACCESSORIES

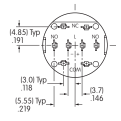
Adaptors

AT716 **Single Pole** Solder Lug/ **Quick Connect Terminals**



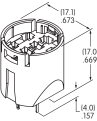
AT717 **Double Pole** Solder Lug/ **Quick Connect Terminals**



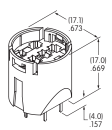


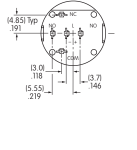
(4.85) Typ .191

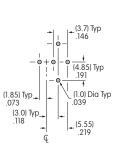
AT718 **Single Pole** Straight PC **Terminals**

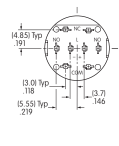


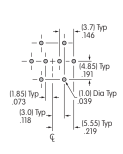
AT719 **Double Pole** Straight PC **Terminals**











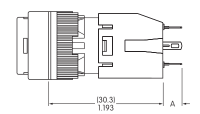
Material: Glass fiber reinforced polyamide

Note: Order adaptors separately

Switch Dimensions Shown with Adaptor AT716

Dimension A: Solder Lug .197" (5.0mm); Straight PC .157" (4.0mm)

> Panel thickness for YB Bushing Mount: .020" ~ .197" (0.5mm ~ 5.0mm)



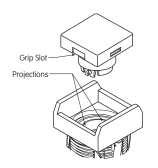


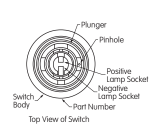
ATTENTION ELECTROSTATIC SENSITIVE DEVICES

ASSEMBLY INSTRUCTIONS

Cap Assembly









Spot Illuminated Cap

with Built-in LED







LED AT628 AT634

LEDs AT625G AT631B AT632F

LED AT621

The following installation tools are available: AT106 Socket Wrench for bushing mounting (Overtightening the mounting nut AT092 may damage the switch housing.); AT109 Cap Extractor; AT111 Lamping Tool. Further details and dimensions are shown in the Accessories and Hardware section.

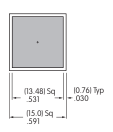
LEGENDS

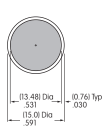
NKK Switches can provide custom legends for caps. Contact factory for more information.

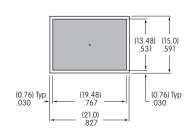
Suggested Printable Area for YB Lens

Recommended Methods: Laser Etch on clear lens, Screen Print or Pad Print on Lens. Epoxy based ink is recommended.





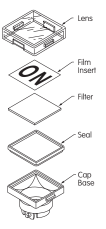


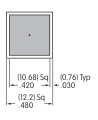


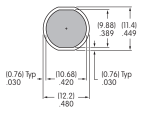
Shaded areas are printable areas.

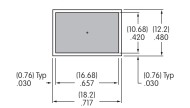
Suggested Printable Area for Film Insert

Recommended Print Method: Laser Print Film Insert: Clear Polyester, 4 mil max. thickness









Shaded areas are printable areas.

Rotaries

Supplement | Accessories

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)

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: Single pole: 1.5N

Double pole: 3.0N

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

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

Materials & Finishes

Black: Glass fiber reinforced polyamide (UL94V-0); Bezel:

Chrome plated: Chrome plating over ABS resin (UL94V-2)

Glass fiber reinforced polyamide (UL94V-0) Housing: Glass fiber reinforced polyamide (UL94V-0) Base:

Movable Contactor: Phosphor bronze with silver or gold plating **Movable Contacts:** Silver alloy or copper with gold plating **Stationary Contacts:** Silver alloy or copper with gold plating Phosphor bronze with tin plating **Switch Terminals: Lamp Terminals:** Phosphor bronze with tin plating

Environmental Data

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

-25°C through +70°C (-13°F through +158°F) for Nonilluminated

Humidity: 90 ~ 95% humidity for 240 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

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

Sealing: IP65 of IEC60529 standard

Installation

0.785Nm (6.95 lb•in) maximum **Mounting Torque:**

Soldering Time & Temperature: Manual Soldering: See Profile A in Supplement section.

Standards & Certifications

Flammability Standards: UL94V-0 housing, base & black bezel

File No. E44145 - Recognized only when ordered with marking on switch.

Add "/CUL" before first dash in part number to order cULus marking on switch.

All solder lug models recognized at 3A @ 125/250V AC or 0.4VA @ 28V AC/DC maximum.



Distinctive Characteristics

24mm square and 25mm diameter pushbuttons with the shortest above-panel dimension (1.8mm) in the industry for splashproof design.

Meets IP65 of IEC60529 standards (similar to NEMA 4 and 13), providing dust tight and splashproof panel seal protection.

Tamper resistant 18mm square and 19mm diameter actuators.

Short body of .965" (24.5mm) conserves behind-panel space.

Distinctive long stroke and light touch actuation for clear indication of circuit status.

Choice of cap colors includes clear, brushed chrome, red, green, or yellow, for enhanced panel appearance. Metallic silver cap option has bright ring illumination (round only). Unbrushed chrome has the look of stainless steel when nonilluminated, and LED color or legends when illuminated.

Brilliant illumination with multiple LED colors.

Bezel color options in black or brushed chrome.

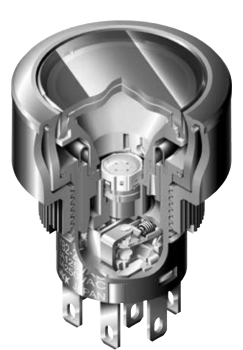
Brushed chrome option is lighter weight than actual metal switches due to metal plating on resin.

Available in momentary and alternate action with latchdown.

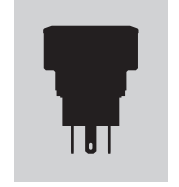
Crisp actuation and clear circuit status provided by snap-action contact mechanism. Arc barrier protects against crossover.

Combination solder lug and .110" quick connect terminals. Terminals are epoxy sealed to lock out flux, dust, solvents, and other contaminants, as well as to secure terminals and improve contact stability.

Custom legends on actuator or inserts.



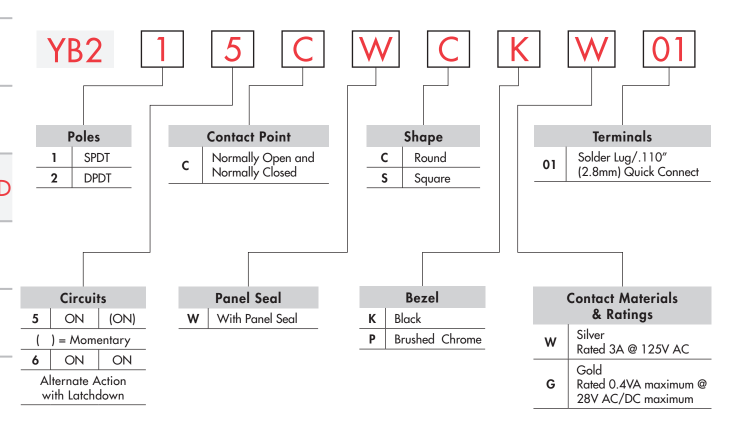






TYPICAL SWITCH

Ė



IMPORTANT:



Switches are supplied without cULus marking unless specified. cULus recognized only when ordered with marking on the switch. Specific models, ratings, and ordering instructions are noted on General Specifications page.

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

YB215CWCKW01-6B-JB





Toggles

Programmable Illuminated PB Pushbuttons

Keylocks

Slides

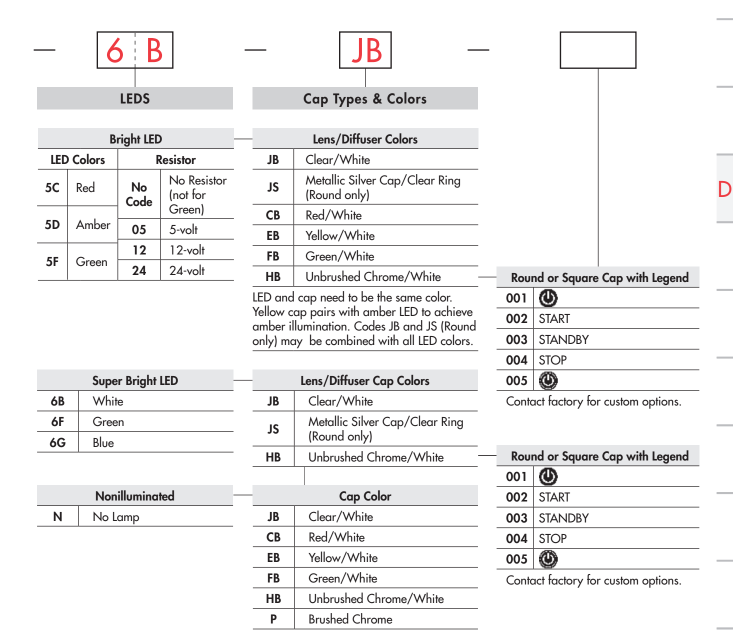
Ė

Touch

Indicators

Supplement | Accessories

ORDERING EXAMPLE



Part Numbers for Unbrushed Chrome Caps with Legends								
Round Cap for Bright LED	Round Cap for Super Bright LED	Square Cap for Bright or Super Bright LED						
AT3017HB-001	AT3018HB-001	AT3025HB-001						
AT3017HB-002	AT3018HB-002	AT3025HB-002						
AT3017HB-003	AT3018HB-003	AT3025HB-003						
AT3017HB-004	AT3018HB-004	AT3025HB-004						
AT3017HB-005	AT3018HB-005	AT3025HB-005						

Refer to Ordering Table for legend that corresponds with last 3 digits of part number.

www.nkkswitches.com



Rotaries

Supplement | Accessories

POLES & CIRCUITS								
	Plunger Position () = Momentary		Connected Terminals		Throw & Switch/Lamp Schematics			
Pole	Model	Normal	Down	Normal	Down	Notes: Switch is marked with NC, NO, COM, Lamp circuit is isolated and requires an external power source.		
SP	YB215 YB216	ON ON	(ON) ON	1-3	1-2	SPDT	1 (COM) 3 NC ◆ 2 NO	L (+) • (-) L
DP	YB225 YB226	ON ON	(ON) ON	1-3 4-6	1-2 4-5	DPDT	1 (COM) 4 3 NC 2 NO 6 NC 5 NO	L (+) • (-) L

CONTACT POINT

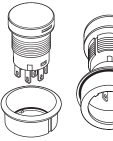
Normally Open and Normally Closed

Contact points are both Normally Open and Normally Closed.

PANEL SEAL

Panel Seal (Round and Square)

> Two o-rings provide panel seal protection meeting IP65 of IEC60529 standards.

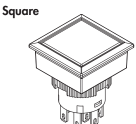




SHAPE

Round





Black

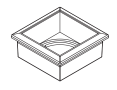


BEZEL

Brushed Chrome

For Round or Square





CONTACT MATERIALS & RATINGS

W **Silver Contacts**

Power Level: 3A @ 125/250V AC

Switch base is black

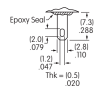
Gold Contacts

Logic Level: 0.4VA max. @ 28V AC/DC max.

Switch base is ivory

TERMINALS

Solder Lug/ .110" (2.8mm) Quick Connect





BRIGHT & SUPER BRIGHT LEDS

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires an external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required. Base of AT634 and AT636 is Black for 5V, Light Blue for 12V and Gray for 24V.

The state of the s							
Bright AT628	Colors Available: 5C Red	5D Amber	No Code	No Resistor	Unit		
0		LED Colors	Red	Amber			
	Maximum Forward Current	I _{FM}	40	40	mA		
1a	Typical Forward Current	I _F	26	26	mA		
T-1 Bi-pin	Forward Voltage	V _F	1.9	2.0	V		
21	Maximum Reverse Voltage	$V_{_{RM}}$	4	4	٧		
(+) 0 (-)	Current Reduction Rate Above 25°C		ΔI _F 0.50		mA/°C		
	Ambient Temperature Range		-25 ·	~ +50	°C		
	=1 10 (.== =				

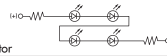
Electrical Specifications for Bright Red & Amber LED with Resistor

Bright AT634	Colors Available: 5C Red	5D Amber	05	12	24	Unit
	Maximum Forward Current	I _{FM}	_	_	_	mA
	Typical Forward Current	I _F	25	20	10	mA
T.	Forward Voltage	V _F	5	12	24	٧
T1// D1	Maximum Reverse Voltage	V _{RM}	4	8	16	٧
T-1¼ Bi-pin	Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	_	_	_	mA/°C
	Ambient Temperature Range			-25 ~ +50		°C

AT634 5-volt, 2-element with Resistor AT634 12-volt, 4-element with Resistor



AT634 24-volt, 4-element with Resistor



Electrical Specifications for Bright Green LED with Resistor

AT636	L
THE STATE OF	
T-1¼ Bi-pin	
(+) O (F) (N-O (-)	
5V	
(+) O—W—D—W—O (-)	
12V & 24V	ſ

Bright

	Liberited openications for Bright Green LLD With Resistor								
	Colors Available: Available: ATTENTION ELECTROSTATIC SENSITIVE DEVICES	5F Green	05	12	24	Unit			
	Maximum Forward Current	I _{FM}	_	_	_	mA			
	Typical Forward Current	I _F	11	9.5	8.7	mA			
(-)	Forward Voltage	V _F	5	12	24	٧			
1-7	Maximum Reverse Voltage	$V_{_{\rm RM}}$	5	5	5	٧			
(-)	Current Reduction Rate Above 25°C	$\Delta I_{_{ m F}}$	_	_	_	mA/°C			
	Ambient Temperature Range			−25 ~ +50		°C			

Electrical Specifications for Super Bright LED

Super Bright AT625G Blue AT631B White AT632F Green



	п	
- 11	ш	
- 11	ш	
- 11	я	

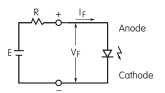
T-1 Bi-pin

ATTENTION ELECTROSTATIC SENSITIVE DEVICES (+)0 (+)0 (+)0	Colors:	6B White	6F Green	6G Blue	Unit		
Maximum Forward Current	I _{FM}	30	30	30	mA		
Typical Forward Current	I _F	20	20	20	mA		
Forward Voltage	V _F	3.3	3.3	3.3	٧		
Maximum Reverse Voltage	$V_{_{RM}}$	7	7	7	٧		
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.40	0.40	0.40	mA/°C		
Ambient Temperature Range			−25 ~ +50		°C		

Ė

BALLAST RESISTOR CALCULATION FOR LEDS

If the source voltage is greater than the rated voltage of a lamp or LED, a ballast resistor must be connected in series with the lamp. This circuit diagram and formula will assist in calculating the value of the required ballast resistor.



Where: R = Resistor Value (Ohms) E = Source Voltage (V) V_F = Forward Voltage (V)

= Forward Current (A)

CAPS & CAP COLORS

AT3017 Cap for Bright LED or Nonilluminataed

Lens/Diffuser **Colors Available:**

Clear/White

CB

Red/White

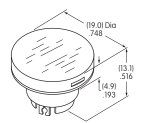
EB

*Yellow/White Green/White

FB

HB

Unbrushed Chrome/ White



AT3018 Cap for Super Bright LED

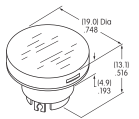
Lens/Diffuser **Colors Available:**

JB

Clear/White

HB

Unbrushed Chrome/ White



Material for Lens & Diffuser: Polycarbonate HB Lens: ABS Resin & **Unbrushed Chrome Plating** AT3019 Cap for **Nonilluminated**

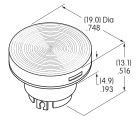
Cap Color Available:

Brushed Chrome

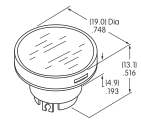
AT3020 Cap with Illumination Ring for **Bright or Super Bright LED Cap Color Available:**



Metallic Silver with Clear Ring



Material for Lens: ABS Resin & Brushed Chrome Plating



Materials Lens: Polycarbonate Insert: Polyester

AT3025 Cap for Illuminated or Nonilluminated

Lens/Diffuser Colors Available:



Clear/White For Bright & Super Bright LEDs



Red/White For Bright LED only



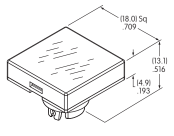
*Yellow/White For Bright LED only



Green/White For Bright LED only



Unbrushed Chrome/White For Bright & Super Bright LEDs

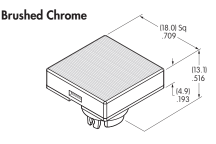


Material for Lens & Diffuser: Polycarbonate

AT3027 Cap for **Nonilluminated**

Cap Color Available:





Material for Lens: ABS Resin & Brushed Chrome Plating



^{*}Yellow cap pairs with amber LED to achieve amber illumination.

^{*}Yellow cap pairs with amber LED to achieve amber illumination.

Standard Legends for Unbrushed Chrome Caps

001



Round or Square Cap Bright or Super Bright LED



Round or Square Cap Bright or Super Bright LED 003

Round or Square Cap

Bright or Super Bright LED

004



Round or Square Cap Bright or Super Bright LED 005



Round or Square Cap Bright or Super Bright LED

Images appear the color of the LED when lit. Contact factory for other legends options.

Legend illustrations are approximate representations of the actual images on the caps.

Unbrushed Chrome/White Cap with Lens/Diffuser



Without Illumination



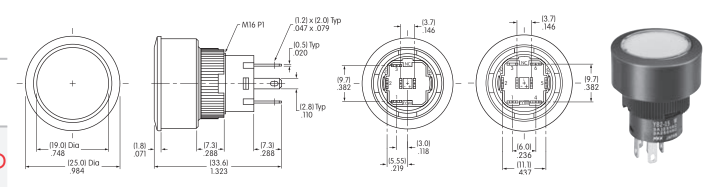
With Illumination

Depending on the design and the color of ink used, the legend may be visible when it is not illuminated. It is recommended that the legend be clear and without ink in order to achieve the maximum visibility when the cap is illuminated.

TYPICAL SWITCH DIMENSIONS

Single Pole

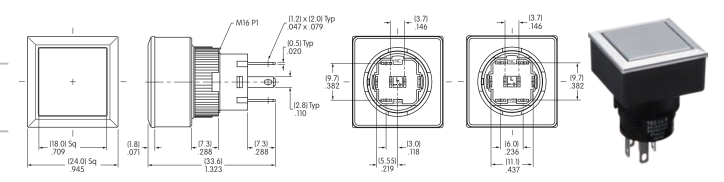
Double Pole



YB215CWCKW01-6B-JB

Single Pole

Double Pole

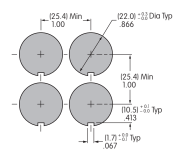


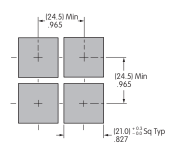
YB216CWSPW01-N-P

PANEL THICKNESS & CUTOUT

Recommended Panel Thickness .020" ~ .197" $(0.5 mm \sim 5.0 mm)$







Side-by-side Mounting

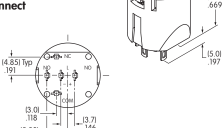
Side-by-side Mounting



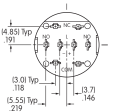
OPTIONAL ACCESSORIES

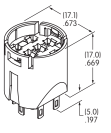
Adaptors

AT716 **Single Pole** Solder Lug/ **Quick Connect Terminals**









(4.0) .157

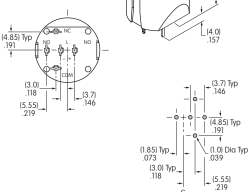
(3.7) Typ .146

(4.85) Typ .191

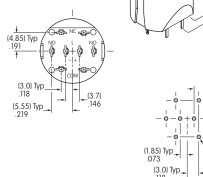
(1.0) Dia Typ .039

(5.55) Typ .219

AT718 **Single Pole** Straight PC **Terminals**



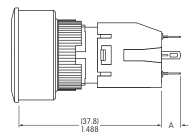
AT719 **Double Pole** Straight PC **Terminals**



Material: Glass fiber reinforced polyamide

Note: Order adaptors separately

Round & Square Switch Dimensions Shown with Adaptor AT716



Dimension A: Solder Lug .197" (5.0mm); Straight PC .157" (4.0mm)

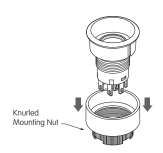
Panel thickness for YB2 Round: .020" ~ .161" (0.5mm ~ 4.1mm)

Panel thickness for YB2 Square: .020" ~ .126" (0.5mm ~ 3.2mm)

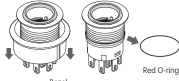


ASSEMBLY INSTRUCTIONS FOR ROUND

1. Remove knurled mounting nut.

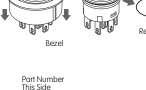


2. Remove bezel and red o-ring from housing. There are two o-rings in this assembly: one is red, one is orange.



3. Install LED.

LEDs



Cathode Socket (–) 啠 口



Align D-flat on LED with Part Number on switch for appropriate polarity and insert LED into base.

ELECTROSTATIC SENSITIVE DEVICES

LED AT628



LEDs AT625G,

AT631B,

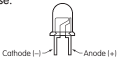
AT632F

AT634 & AT636

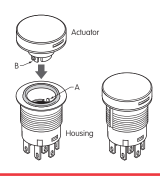
Align D-flat on LED with Part Number on switch for appropriate polarity and insert LED into base.



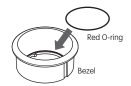
The larger metal part within the LED represents the cathode (-). Align LED for appropriate polarity and insert LED into base.



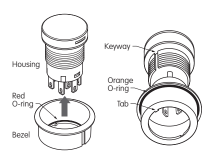
4. Align tabs (B) on both sides of actuator with the projections (A) inside of the housing and push actuator firmly down to snap in.



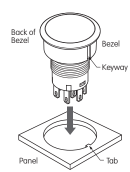
5. Install the red o-ring which was removed in step 2 at the inside bottom of the bezel.



6. Align tab inside of the bezel with keyway on housing and bring bezel back into its original position.

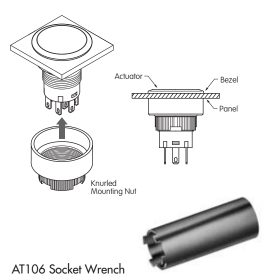


7. Before installing into panel, make sure that the orange o-ring is present at the back of the bezel. Align keyway on bezel with tab in panel and push switch all the way into the panel.



8. Attach mounting nut behind panel and tighten. Make sure that bezel and actuator fit properly and that there is no space between bezel and panel. Do not overtighten.

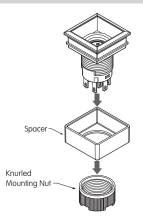
Mounting torque: 0.785Nm (6.95 lb-in) maximum. Optional socket wrench AT106 available.



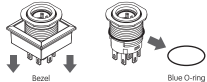


ASSEMBLY INSTRUCTIONS FOR SQUARE

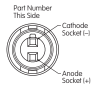
1. Remove knurled mounting nut.



2. Remove bezel and blue o-ring from housing.



Install LED.



ATTENTION

ELECTROSTATIC SENSITIVE DEVICES

LFDs AT634 & AT636



Align D-flat on LED with Part Number on switch for appropriate polarity and insert LED into base.

Align D-flat on LED with Part Number

on switch for appropriate polarity and

ATTENTION ELECTROSTATIC SENSITIVE DEVICES

insert LED into base.

LED AT628



LEDs AT625G, AT631B, AT632F



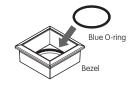
The larger metal part within the LED represents the cathode (-). Align LED for appropriate polarity and insert LED into base.



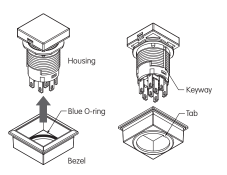
4. Align tabs (B) on both sides of actuator with the projections (A) inside of the housing and push actuator firmly down to snap in.



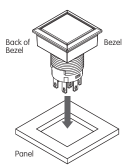
5. Install the blue o-ring which was removed in step 2 at the inside bottom of the bezel.



6. Align tab inside of the bezel with keyway on housing and bring bezel back into its original position.

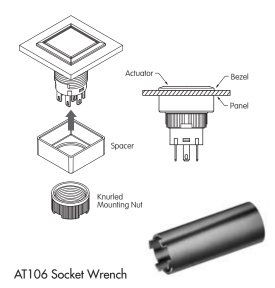


7. Before installing into panel, make sure that the square gasket is present at the back of the bezel. Align keyway on bezel with tab in panel and push switch all the way into the panel.



8. Attach mounting nut behind panel and tighten. Make sure that bezel and actuator fit properly and that there is no space between bezel and panel. Do not overtighten.

Mounting torque: 0.785Nm (6.95 lb-in) maximum. Optional socket wrench AT106 available.





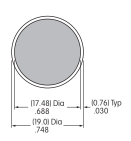
LEGENDS

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

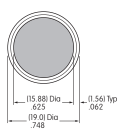
Suggested Printable Area for YB2 Caps

Recommended Methods: Laser Etch on clear cap, Screen Print or Pad Print on cap. Epoxy based ink is recommended.

For Caps AT3017, AT3018, and AT3019

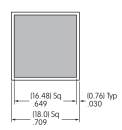


For Cap AT3020 (with clear ring for illumination)

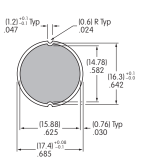


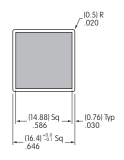
Shaded areas are printable areas.

For Caps AT3025 and AT3027



Suggested Printable Area for Film Inserts





Recommended Method:

Screen Print; Epoxy based ink is recommended

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

Shaded areas are printable areas.

HANDLING & PRECAUTIONS



LEDs are electrostatic sensitive devices. When installing and handling LEDs, use an electrostatic protected work station to prevent LED damage.

