YB2 Panel Seal

Thin Flush Mount Pushbuttons

New Square Actuator Option





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:**

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

> > .098" (2.5mm) in Latchdown Position

Materials & Finishes

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

Housing: Glass fiber reinforced polyamide (UL94V-0)

Base: Diallyl phthalate resin (UL94V-0)

Movable Contactor: Phosphor bronze with silver or gold plating

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

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

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

Sealing: IP65 of IEC60529 standard

Installation

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

Soldering Time & Temperature: Manual Soldering: 390°C maximum for 4 seconds maximum

Standards & Certifications

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

> UL: File No. E44145

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

Add "/CUL" to end of part number to order cULus mark on switch.





Distinctive Characteristics

24mm pushbutton 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 actuator.

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, red, green, amber, or metallic silver for enhanced panel appearance.

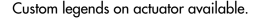
Brilliant illumination with multiple LED colors.

Bezel color options in silver or black.

Available in momentary and alternate action with latchdown.

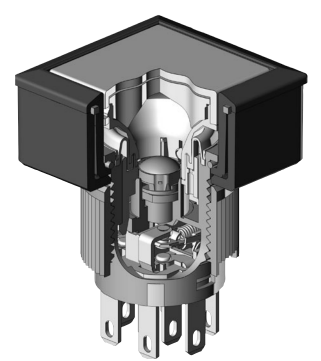
Crisp actuation and clear circuit status provided by snap-action contact mechanism. Arc barrier protects against crossover.

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.

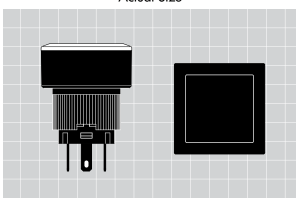




Round models also available, visit www.nikkaiswitches.com.

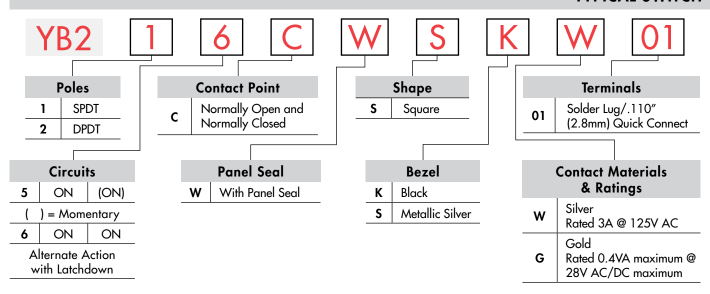








TYPICAL SWITCH



ADODTANIT

IMPORTANT:

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

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

YB216CWSKW01-6F-JB



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+, L Lamp circuit is isolated and requires an external power source.			
SP	YB215 YB216	ON ON	(ON) ON	1-3	1-2	SPDT			
DP	YB225 YB226	ON ON	(ON) ON	1-3 4-6	1-2 4-5	DPDT 1			

CONTACT POINT

.

Normally Open and Normally Closed

Contact points are both Normally Open and

Normally Closed.

Panel Seal

O-ring and square gasket provide panel seal protection meeting IP65 of IEC60529 standards.

PANEL SEAL



ORDERING EXAMPLE





LEDS

Bright LED								
LED	Colors	Resistor						
5C	Red	No Code	No Resistor (not for Green)					
5D	Amber	05	5-volt					
5F		12	12-volt					
	Green	24	24-volt					

Cap Types & Colors

	Lens/Diffuser Colors
JB	Clear/White
СВ	Red/White
EB	Yellow/White
FB	Green/White

LED & cap need to be the same color. Yellow cap pairs with amber LED to achieve amber illumination. Code JB may be combined with all LED colors.

Super Bright LED				
6B	White			
6F	Green			
6G	Blue			

6B	White
6F	Green
6G	Blue

Lens/Diffuser Cap Colors						
JB	Clear/White					

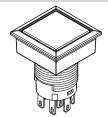
Cap Color				
S	Metallic Silver			
JB	Clear/White			
СВ	Red/White			
EB	Yellow/White			

Nonilluminated No Lamp

	cup co.o.
S	Metallic Silver
JB	Clear/White
СВ	Red/White
EB	Yellow/White
FB	Green/White

SHAPE





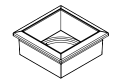
BEZEL



Black



Metallic Silver



CONTACT MATERIALS & RATINGS

Silver Contacts

Power Level: 3A @ 125/250V AC

Switch base is green



Gold Contacts

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

Switch base is red

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.

	Electrical Specifi	cations for Bright LED v	vithout Resistor			
Bright AT628	Colors Available: 5C R	ed 5D Amber	No Code	No Re	esistor	Unit
		LED Colors	Red		Amber	
	Forward Peak Current	I _{FM}	40		40	mA
La	Continuous Forward Current	I _F	26		26	mA
T-1 Bi-pin	Forward Voltage	V _F	1.9		2.0	٧
4	Reverse Peak Voltage	$V_{_{RM}}$	4		4	V
+)0	Current Reduction Rate Above 25	o°C ΔI _F		mA/°C		
<u></u>	Ambient Temperature Range	_	°C			
	Electrical Specification	ns for Bright Red & Amb	er LED with Res	sistor		
Bright AT634	Colors Available: 5C R	ed 5D Amber	05	12	24	Unit
	Forward Peak Current	I _{FM}	_	_	_	mA
	Continuous Forward Current	l _F	25	20	10	mA
	Forward Voltage	$V_{_{F}}$	5	12	24	V
T1/ N: :	Reverse Peak Voltage	V_{RM}	4	8	16	٧
T-1 ¼ Bi-pin	Current Reduction Rate Above 25	°C ΔI _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					<u>∅</u> ∅—w⊸
		tions for Bright Green I	ED with Resisto	r		
Bright AT636	Colors Available: Available: ATTENTION ELECTROSTATI SENSITIVE DEVICE	CES 5F Green	05	12	24	Unit
	Forward Peak Current	I _{FM}	_	_	_	mA
T-1¼ Bi-pin	Continuous Forward Current	l _F	11	9.5	8.7	mA
	Forward Voltage	5	12	24	٧	
5V	Reverse Peak Voltage	V _{RM}	5	5	5	٧
H) 0	Current Reduction Rate Above 25	°C ΔI_F	_	_	_	mA/°C
12V & 24V	Ambient Temperature Range			25 ~ +50		°C
	Electrical S	pecifications for Super	Bright LED			
Super Bright AT625G Blue	ATTENTION FLECTROSTATIC	- CA	6B	6F	6G	

Super Bright AT625G Blue AT631B White AT632F Green

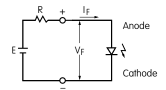


T-1 Bi-pin

Electrical Specifications for Super Bright LED							
ATTENTION ELECTROSTATIC SENSITIVE DEVICES (+)0 (+)0 (+)0	Colors:	6B White	6F Green	6G Blue	Unit		
Forward Peak Current	I _{FM}	30	30	30	mA		
Continuous Forward Current	l _F	20	20	20	mA		
Forward Voltage	$V_{_{\rm F}}$	3.6	3.5	3.6	V		
Reverse Peak Voltage	$V_{_{RM}}$	5	5	5	٧		
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$		0.50		mA/°C		
Ambient Temperature Range	· ·	<u> </u>	−25 ~ +50		°C		

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

AT3025 Cap for Illuminated

AT3027 Cap for **Nonilluminated**

Lens/Diffuser Colors Available:

Clear/White For Bright & Superbright LEDs

CB

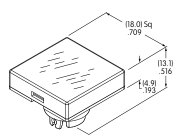
Red/White For Bright LED only

EB

*Yellow/White For Bright LED only

FB

Green/White For Bright LED only



Cap Color Available:

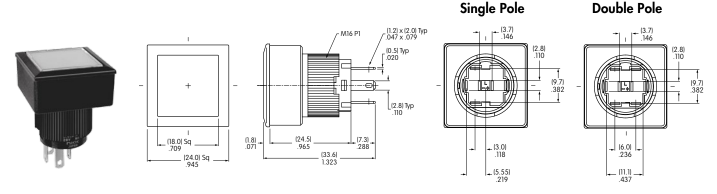


Metallic Silver

Note: AT3025 Cap can also be (18.0) Sq .709 used without illumination.

Material for Lens & Diffuser: Polycarbonate

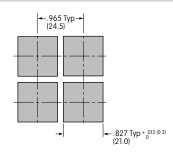
TYPICAL SWITCH DIMENSIONS



YB216CWSKW01-6F-JB

PANEL THICKNESS & CUTOUT

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



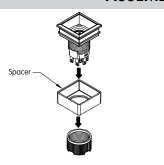
Side-by-side Mounting



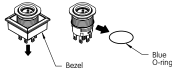
^{*}Yellow cap pairs with amber LED to achieve amber illumination.

ASSEMBLY INSTRUCTIONS

1. Remove knurled nut.



Remove bezel and o-ring from housing.



Cathode Socket (–)

Anode Socket (+)

ATTENTION
ELECTROSTATIC
SENSITIVE DEVICES

Part Number This Side

3. Install LED.





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

LED AT628



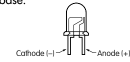
Align D-flat on LED with Part Number on switch for appropriate polarity and insert LED into base.



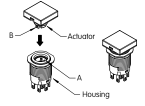
LEDs AT625G, AT631B, AT632F



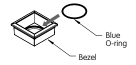
The larger metal part within the LED represents the cathode (-). Align LED for appropriate polarity and insert LED into base.



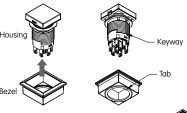
 Align tabs (B) on both sides of actuator with the projections (A) inside of the housing and push actuator firmly down to snap in.



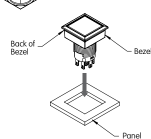
 Install the blue o-ring which was removed in step 2 at the inside bottom of the bezel.



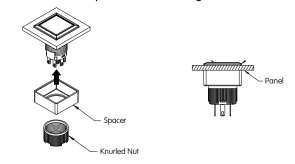
Align tab inside of the bezel with keyway on housing and bring bezel back into its original position.



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.



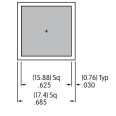
8. Attach knurled nut behind panel and tighten. Make sure that bezel and actuator fit properly and that there is no space between bezel and panel. Do not overtighten.



LEGENDS

Shaded Area is Printable Area for Film Inserts Recommended Print Method:

Screen Print; Epoxy based ink is recommended



Film Material and Thickness:

Clear Polyester, 4 mil max.

Availability March 16, 2011

Corporate Headquarters
Nihon Kaiheiki Ind. Co., Ltd.
Kawasaki, Japan
T +81.44.813.8008
F +81.44.813.8038
http://www.nikkai.co.jp

International
Nihon Kaiheiki Ind. Co., Ltd.
http://www.nikkaiswitches.com

