# New Brushed Chrome Cap and Bezel

Thin Flush Mount Pushbuttons YB2 Panel Seal





## 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

Contact Timing: Nonshorting (break-before-make)

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

.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

Movable Contacts: Phosphor bronze & silver alloy
Stationary Contacts: Silver alloy or copper with gold plating
Phosphor bronze with tin plating
Phosphor bronze with tin 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 @  $40^{\circ}$ C ( $104^{\circ}$ F)

**Vibration:** 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning

in 1 minute; 3 right angled directions for 2 hours

**Shock:** 50G (490m/s<sup>2</sup>) acceleration (tested in 6 right angled directions, with 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.

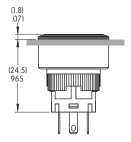




### Distinctive Characteristics

- High quality brushed chrome cap and bezel options.
- Improved weather durability against ultaviolet rays.
- Meets IP65 of IEC60529 standards (similar to NEMA 4 and 13), providing dust tight and splashproof panel seal protection.
- Short body of .965" (24.5mm) conserves behindpanel space.
- Tamper resistant 19mm diameter actuator and 18mm square actuator.
- Shortest above-panel dimension (1.8mm) in the industry for splashproof design making panel flat and preventing operator error.
- Light weight compared to actual metal switches due to metal plating on resin.
- Distinctive long stroke and light touch actuation for smooth actuation and clear indication of circuit status.

- Choice of cap colors includes clear, red, green, amber, or brushed chrome for enhanced panel appearance.
- Metallic silver cap option has bright ring illumination (round only).
- Bezel color options in brushed chrome 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.





Brushed Chrome Bezel + Brushed Chrome Cap



Brushed Chrome
Bezel
+
Ring Illuminated
Metallic Silver Cap



Brushed Chrome Bezel + Illuminated Cap



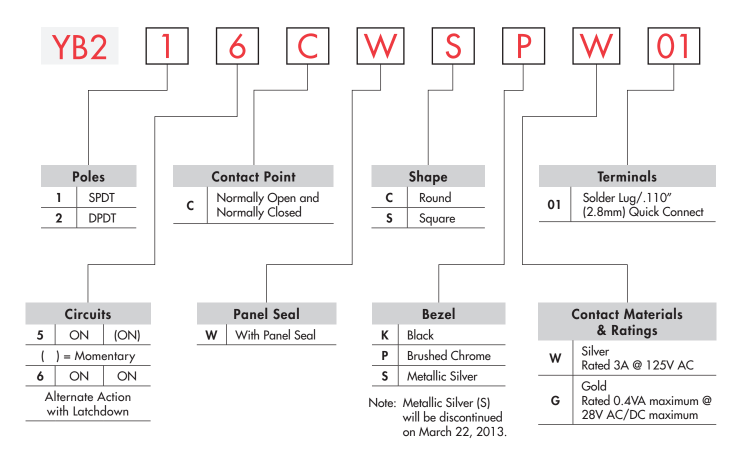
Brushed Chrome Bezel + Brushed Chrome Cap



Brushed Chrome Bezel + Illuminated Cap



#### **TYPICAL SWITCH**



#### **IMPORTANT:**

A

Switches are supplied without cULus marking unless specified.

cULus 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**

#### YB216CWSPW01-N-P







#### **ORDERING EXAMPLE**



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

Lens/Diffuser Colors				
JB	Clear/White			
JS	Metallic Silver Cap/Clear Ring (round only)			
СВ	Red/White			
EB	Yellow/White			
FB	Green/White			
	.== 0			

LED & cap need to be the same color. Yellow cap pairs with amber LED to achieve amber illumination. Codes JB & JS (round only) may be combined with all LED colors.

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

_	Lens/Diffuser Cap Colors				
JB Clear/		Clear/White			
	JS	Metallic Silver Cap/Clear Ring (round only)			

Nonilluminated		
N	No Lamp	

Cap Color			
JB	Clear/White		
СВ	Red/White		
EB	Yellow/White		
FB	Green/White		
P	Brushed Chrome		
S	Metallic Silver		

Note: Metallic Silver (S) will be discontinued on March 22, 013.





#### **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

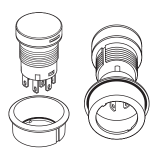
Contact points are both Normally Open and Normally Closed.

#### **PANEL SEAL**

**BEZEL** 

Panel Seal (round and square)

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

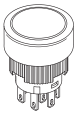


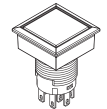
#### **SHAPE**

C Round



Square







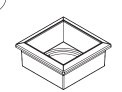
Black



**Brushed Chrome** 



**Metallic Silver** 



#### **CONTACT MATERIALS & RATINGS**

W Silv

**Silver Contacts** 

Power Level: 3A @ 125/250V AC

Switch base is green

G

**Gold Contacts** 

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

Switch base is red

#### **TERMINALS**

01

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







#### **CAPS & CAP COLORS**

AT3017 Cap for **Bright LED** 

AT3018 Cap for **Super Bright LED** 

AT3019 Cap for **Nonilluminated** 

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

**Lens/Diffuser Colors Available:** 

**Lens/Diffuser Colors Available:** 

**Cap Color Available:** 

Metallic Silver with **Clear Ring** 

JB

FB

Clear/White

**Red/White** 

Clear/White

**Metallic Silver** 

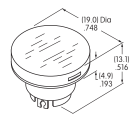
**Brushed Chrome** 

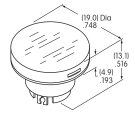
\*Yellow/White

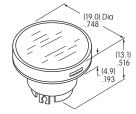
Green/White

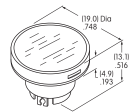
Note: AT3017 Cap can also be used without

illumination.









Material for Lens & Diffuser: Polycarbonate

Materials Lens: Polycarbonate Insert: Polyester

#### AT3025 Cap for Illuminated

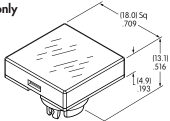
Lens/Diffuser Colors Available:

Clear/White For Bright & Superbright LEDs

Red/White **CB** For Bright LED only

\*Yellow/White EB For Bright LED only

Green/White FB For Bright LED only



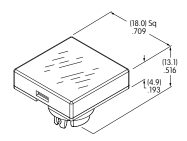
AT3027 Cap for Nonilluminated .

Cap Color Available:

**Brushed Chrome** 

**Metallic Silver** 

Note: AT3025 Cap can also be used without illumination.



Material for Lens & Diffuser: Polycarbonate

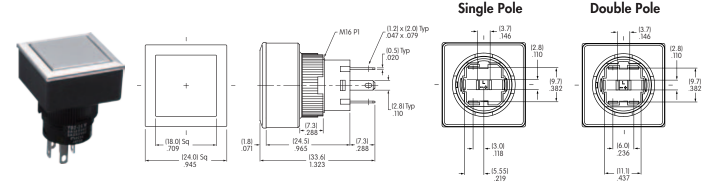
<sup>\*</sup>Yellow cap pairs with amber LED to achieve amber illumination.



www.nkk.com

<sup>\*</sup>Yellow cap pairs with amber LED to achieve amber illumination.

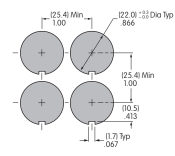
#### TYPICAL SWITCH DIMENSIONS



YB216CWSPW01-N-P

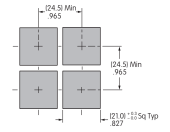
#### **PANEL THICKNESS & CUTOUT**

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



Side-by-side Mounting

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



Side-by-side Mounting

#### **Availability**

October 22, 2012

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

