# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

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# 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)

#### **Materials & Finishes**

Bezel:	Black: Glass tiber reintorced polyamide (UL94V-0);
	Chrome plated: Chrome plating over ABS resin (UL94V-2)
Housing:	Glass fiber reinforced polyamide (UL94V-0)
Base:	Glass fiber reinforced polyamide (UL94V-0)
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
Switch Terminals:	Phosphor bronze with tin plating
Lamp Terminals:	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 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/s <sup>2</sup> ) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)
Sealing:	IP65 of IEC60529 standard
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#### Installation

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

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

#### **Standards & Certifications**

Flammability Standards: UL:

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.

Toggles

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Touch

Indicators



### **Panel Seal Pushbuttons**

## Series YB2

Toggle:

Rockers

Keylocks Programmable Illuminated PB Pushbuttons

Rotaries

Slides

**Factiles** 

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Touch

Indicators

Supplement Accessories

# 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.

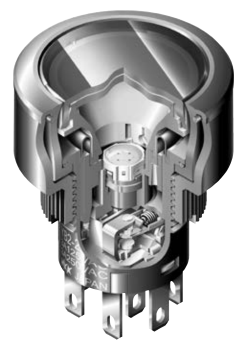
Brushed chrome option is lighter weight than actual metal switches due to metal plating on resin.

Available in momentary and alternate action with latchdown.

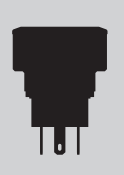
Crisp actuation and clear circuit status provided by snap-action contact mechanism. Arc barrier protects against crossover.

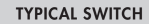
Combination solder lug and .110" quick connect terminals. Terminals are epoxy sealed to lock out flux, dust, solvents, and other contaminants, as well as to secure terminals and improve contact stability.

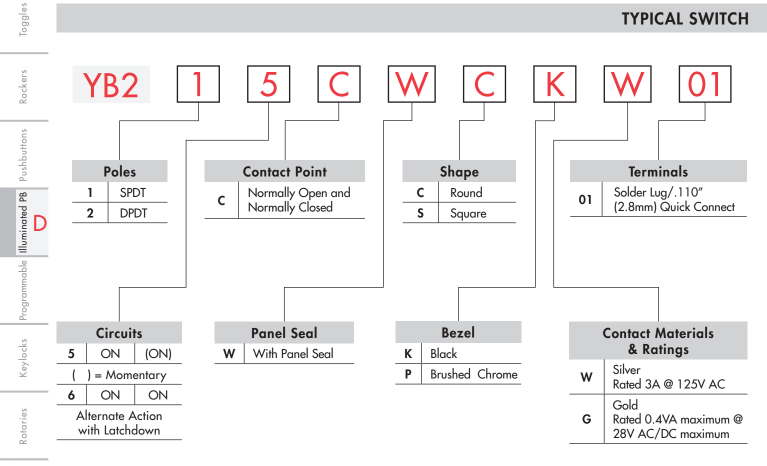
Custom legends on actuator or inserts.













Slides

Tactiles

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Touch

Indicators

Supplement Accessories

#### **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.



#### YB215CWCKW01-6B-JB





ORE	DER	ING EX	XAMP	LE					Toggles
_		6	5 B			JB –	-		Rockers
			LEDS			Cap Types & Colors			suo
		В	right LE[	) –	-	Lens/Diffuser Colors			Pushbuttons
_	LED	Colors		Resistor	JB	Clear/White			
	5C	Red	No Code	No Resistor (not for	JS	Metallic Silver Cap/Clear Ring (Round only)			Illuminated PB
	5D	Amber	05	Green) 5-volt	СВ	Red/White			
			12	12-volt	EB	Yellow/White			Programmable
	5F	Green	24	24-volt	FB HB	Green/White Unbrushed Chrome/White –		nd or Square Cap with Legend	gram
					amber i	ap pairs with amber LED to achieve llumination. Codes JB and JS (Round ay be combined with all LED colors.	002 003 004	STANDBY STOP	Keylocks
	<u> </u>		er Bright	LED –	Lens/Diffuser Cap Colors		005		Rotaries
_	6F Green		Clear/White Metallic Silver Cap/Clear Ring (Round only)	Confe	act factory for custom options.	<u> </u>			
	00	Dide			HB	Unbrushed Chrome/White -	Rou	nd or Square Cap with Legend	Slides
							001	0	N N
		Non	illumina	ted –		Cap Color	002	START	
	Ν	No L	amp		JB	Clear/White	003	STANDBY	Tactiles
					CB	Red/White	004		Tao
					EB	Yellow/White	005	۷	
					FB	Green/White	Conte	act factory for custom options.	<u>+</u>
					HB	Unbrushed Chrome/White			+ -
					P	Brushed Chrome			
				Dart NI.	mhors fo	r Unbrushed Chrome Cans with	Logonde		Touch

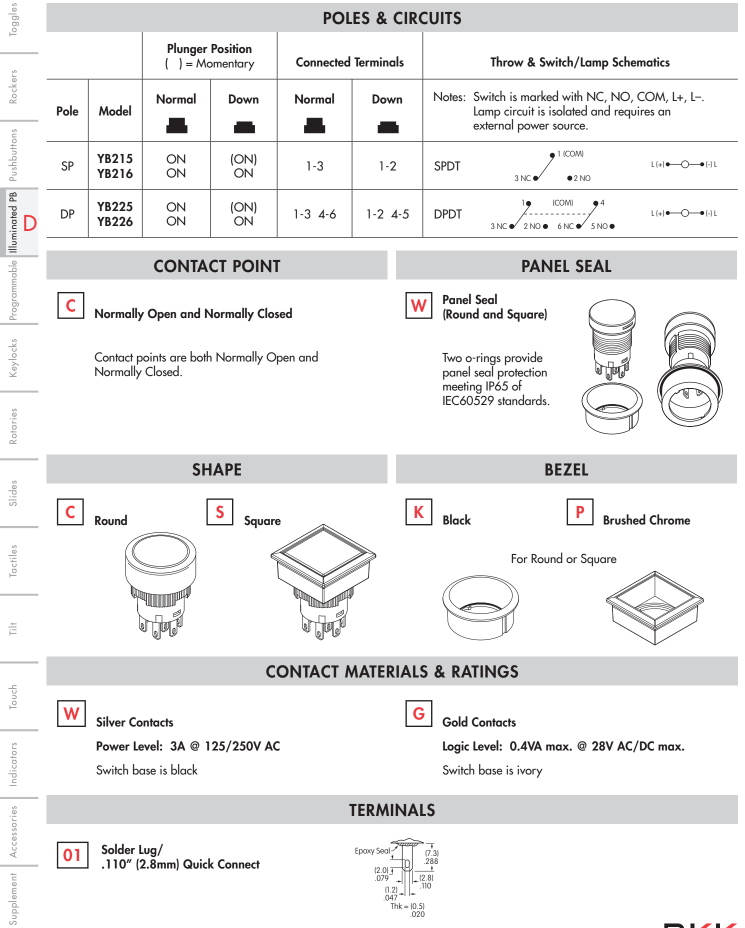
#### Part Numbers for Unbrushed Chrome Caps with Legends

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.



SWITCHES



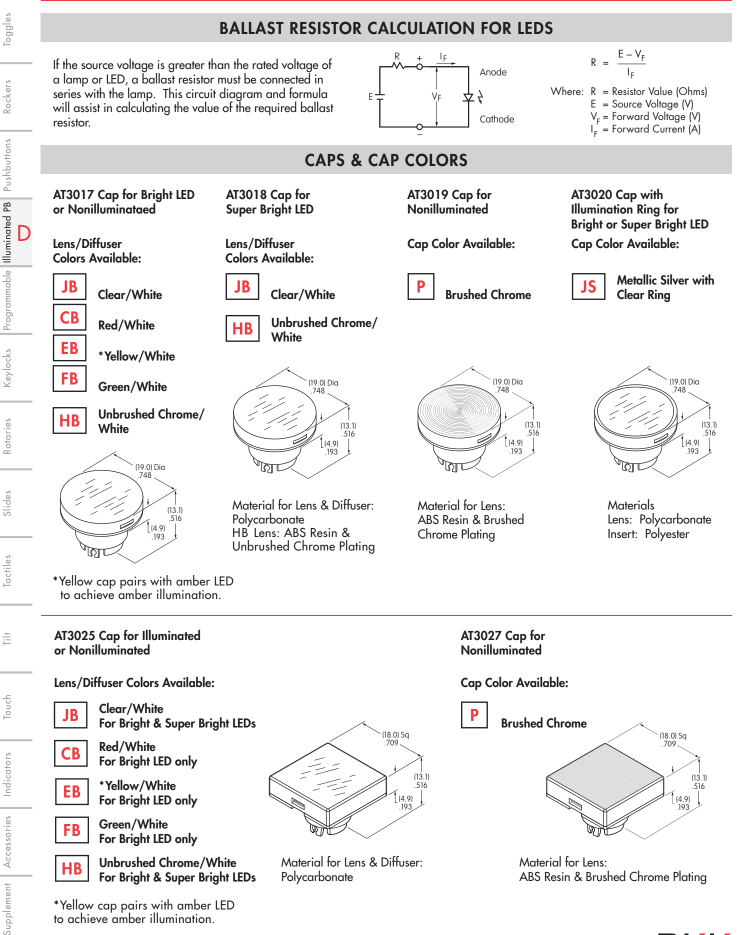


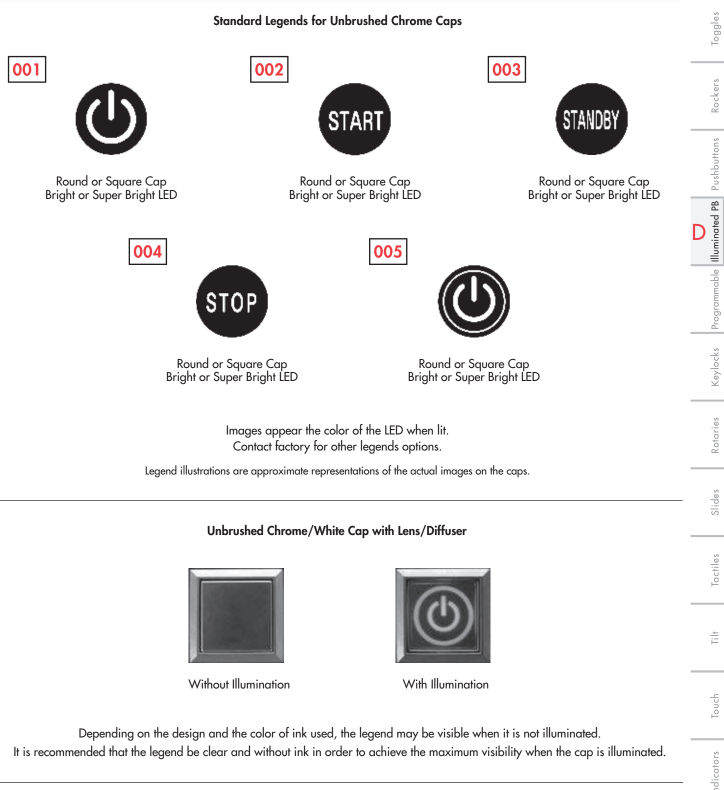
Toggles

### **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.

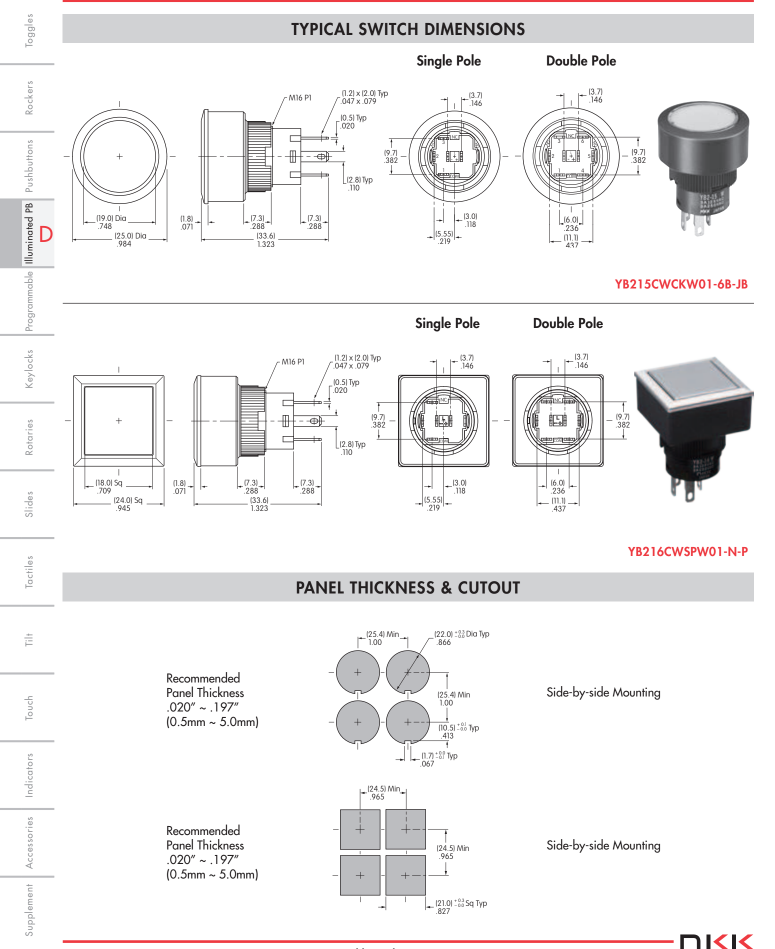
					for 12V and	· · ·			
-	1	ical Specificatio	ns for Brig	ght LED w	vithout Resiste	or			
Bright AT628	Colors Available:	5C Red	<b>5D</b>	Amber	No Coo	de No	Resistor	Unit	
0			LED	) Colors	Red		Amber		
	Maximum Forward Cui	rrent		I <sub>FM</sub>	40		40	mA	
П	Typical Forward Curre	nt		I <sub>F</sub>	26		26	mA	
T-1 Bi-pin	Forward Voltage			V <sub>F</sub>	1.9		2.0	V	
11	Maximum Reverse Volte	age		V <sub>RM</sub>	4		4	V	— C
	Current Reduction Rate	e Above 25°C		ΔI <sub>F</sub>		0.50		mA/°C	
	Ambient Temperature I	Range				-25 ~ +3	50	°C	
		pecifications for	Bright Re	ed & Amb	er LED with F	Resistor		l	
Bright AT634	Colors Available:	5C Red	5D	Amber	05	12	24	Unit	
	Maximum Forward Cur	rrent		I <sub>FM</sub>	_	_		mA	
(R)	Typical Forward Curre	nt		I <sub>F</sub>	25	20	10	mA	_
T	Forward Voltage			V <sub>F</sub>	5	12	24	V	
1.0	Maximum Reverse Volte	age		V <sub>RM</sub>	4	8	16	V	
T-1¼ Bi-pin	Current Reduction Rate	e Above 25°C		ΔI <sub>F</sub>	_	_		mA/°C	
				г		0.5	-	°C	
	Ambient Temperature F	534			AT6		11		_
5-volt, 2-element	ATC 12- 0- 4-e with	534 volt, lement n Resistor	·		-o(-) 24-v 4-el with	34 volt, <sup>(+)d</sup> ement Resistor	>-w		)(-)
5-volt, 2-element with Resistor	ATA 12- 4-e with Electrice	534 volt, lement n Resistor al Specifications	·	t Green L	-o(-) 24-v 4-el with	34 volt, <sup>(+)d</sup> ement Resistor	11		>(-)
5-volt, (+)0 2-element with Resistor	ATC 12- 4-e with Electrice	534 volt, lement n Resistor	·	t Green	-o(-) 24-v 4-el with	34 volt, <sup>(+)d</sup> ement Resistor	11		)(-) 
5-volt, (+)0 2-element with Resistor	ATC 12- 4-e with Electrice	634 volt, lement a Resistor al Specifications ATTENTION ELECTROSTATIC EENSITIVE DEVICES	for Brigh	1	-O(-) 24 4-el with ED with Resis	34 volt, <sup>(+)0</sup> ement Resistor <b>stor</b>			)(-) 
5-volt, 2-element with Resistor	AT AT 12- 4-e with Electrice Available:	534 volt, ement n Resistor al Specifications <u>ATTENTION</u> ELECTROSTATIC SENSITIVE DEVICES rrent	for Brigh	Green	-O(-) 24 4-el with ED with Resis	34 volt, <sup>(+)0</sup> ement Resistor <b>stor</b>		Unit	)(-) 
5-volt, 2-element with Resistor Bright AT636	AT AT 12- 4-e with Electrice Colors Available:	534 volt, ement n Resistor al Specifications <u>ATTENTION</u> ELECTROSTATIC SENSITIVE DEVICES rrent	for Brigh	Green	-○·· 24-· 4-el with ED with Resis 05 -	34 volt, (+)( ement Resistor stor 12	24 –	Unit mA	)(-) 
2-element with Resistor Bright AT636 T-11/4 Bi-pin	AT 12- 4-e with Electrice Colors Available: Maximum Forward Curren Typical Forward Curren	634 volt, ement n Resistor al Specifications ATTENTION ELECETROSTATIC SENSITIVE DEVICES rrent nt	for Brigh	Green	$ \begin{array}{c} 24\\ 4-el\\ with\\ ED with Resis\\ \hline 05\\ -\\ 11 \end{array} $	34 volt, (+)( ement Resistor <b>:tor</b> 12 - 9.5	24 	Unit mA mA	)(-) 
5-volt, 2-element with Resistor 3right AT636 T-11/4 Bi-pin HO 0	AT AT 12- 4-e with Electrice Colors Available: Maximum Forward Current Typical Forward Current Forward Voltage	a Resistor ATENTION ELECTROSTATIC ELECTROSTATIC FORMUTE DEVICES ATTENTION ATTENTION ELECTROSTATIC ELECT	for Brigh	Green	-o(-) 24 4-el with ED with Resis 05 - 11 5	34 volt, (+)( ement Resistor stor 12 9.5 12	24 	Unit mA V	>(-) 
5-volt, 2-element with Resistor 3right AT636 T-11/4 Bi-pin +0 5V W-0(+)	ATC 12- 4-e with Electrice Colors Available: Maximum Forward Current Forward Voltage Maximum Reverse Volta Current Reduction Rate Ambient Temperature F	a Above 25°C	for Brigh	Green I <sub>FM</sub> I <sub>F</sub> V <sub>F</sub> V <sub>RM</sub> ΔI <sub>F</sub>	-○·· 24-· 4-el with ED with Resis 05  11 5 5 	34 volt, (+)( ement Resistor stor 12 9.5 12		Unit mA V V	
5-volt, 2-element with Resistor Bright AT636 f T-11/4 Bi-pin (+)0 5V (+)0 5V (+)0 5V (+)0 5V (+)0	ATC 12- 4-e with Electrice Colors Available: Maximum Forward Current Forward Voltage Maximum Reverse Volta Current Reduction Rate Ambient Temperature F	ATTENTION ELECTROSTATIC DENSITIVE DEVICES Trent Agge Above 25°C	for Brigh	Green I <sub>FM</sub> I <sub>F</sub> V <sub>F</sub> V <sub>RM</sub> ΔI <sub>F</sub>	-○·· 24-· 4-el with ED with Resis 05  11 5 5 	34 volt, (+)( ement Resistor stor 12 9.5 12 5 -		Unit mA V V mA/°C	>i+i 
5-volt, 2-element with Resistor Bright AT636 T-11/4 Bi-pin +10 5V +10 12V & 24V Super Bright AT625G Blue	ATC 12- 4-e with Electrice Colors Available: Maximum Forward Current Forward Voltage Maximum Reverse Volta Current Reduction Rate Ambient Temperature F	a Above 25°C	for Brigh	Green I <sub>FM</sub> V <sub>F</sub> V <sub>RM</sub> ΔI <sub>F</sub> or Super F	$ \begin{array}{c} 24\\ 4-el\\ with\\ ED with Resis\\ \hline 05\\ -\\ 11\\ 5\\ 5\\ -\\ \hline Bright LED\\ \hline 6B \end{array} $	34 volt, (+)( ement Resistor stor 12 - 9.5 12 5 - -25 ~ +5 6F	→ ₩	Unit mA MA V V MA/°C °C	
5-volt, 2-element with Resistor 3-right AT636 T-11/4 Bi-pin T-11/4 Bi-pin T-11/4 Bi-pin M-0(H) 5V M-0(H) 12V & 24V 	AT 12- 4-e with Electrice Colors Available: Maximum Forward Curren Forward Voltage Maximum Reverse Volta Current Reduction Rate Ambient Temperature F	ATTENTION Electrications ATTENTION ELECTROSTATIC SENSITIVE DEVICES Trent Attention ELECTROSTATIC SENSITIVE DEVICES Trent Attention Electrical Specifi	for Brigh	Green I <sub>FM</sub> V <sub>F</sub> V <sub>RM</sub> ΔI <sub>F</sub> or Super B Colors:	-○·· 24-· 4-el with ED with Resis 05  11 5 5  Bright LED	34 volt, (+)( ement Resistor stor 12 - 9.5 12 5 - -25 ~ +5	→ ₩	Unit mA V V mA/°C	
5-volt, 2-element with Resistor 3-right AT636 T-1¼ Bi-pin T-1¼ Bi-pin 	AT 12- 4-e with Electrice Colors Available: Maximum Forward Current Forward Voltage Maximum Reverse Volta Current Reduction Rate Ambient Temperature F Maximum Reverse Volta Current Reduction Rate Ambient Temperature F Maximum Forward Current Maximum Forward Current	ATTENTION ELECTROSTATIC ELECTROSTATIC ELECTROSTATIC Trent Attention ELECTROSTATIC ELEC	for Brigh	Green I <sub>FM</sub> V <sub>F</sub> V <sub>RM</sub> ΔI <sub>F</sub> or Super B Colors: I <sub>FM</sub>	$- \bigcirc + 24 - 4$ 4 - el with ED with Resis 05 - 11 5 5 - Bright LED 6B White 30	34 volt, (+)( ement Resistor <b>12</b> 	24 	Unit MA MA MA V V MA/°C °C	
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5-volt, 2-element with Resistor 3-right AT636 T-11/4 Bi-pin T-11/4 Bi-pin T-11/4 Bi-pin M-0(H) 5V M-0(H) 12V & 24V 	AT AT 12- 4-e with Electrice Colors Available: Maximum Forward Current Forward Voltage Maximum Reverse Volta Current Reduction Rate Ambient Temperature F Maximum Forward Current Ambient Temperature F Maximum Forward Current Maximum Forward Current Forward Voltage	ATTENTION ATTENTION ALTENTION ALTENTION ALTENTION ALTENTION ALTENTION ELECTROSTATIC SENSITIVE DEVICES Trent ALTENTION ALTENTION ALTENTION ELECTROSTATIC SENSITIVE DEVICES Trent ALTENTION ALTENT	for Brigh	$\begin{tabular}{ c c c c } \hline Green & \\ \hline I_{FM} & \\ \hline V_F & \\ \hline V_RM & \\ \hline \Delta I_F & \\ \hline Or Super B & \\ \hline Or Super B & \\ \hline Or Super B & \\ \hline I_{FM} & \\ \hline I_F & \\ \hline V_F & \\ \hline V_F & \\ \hline \end{array}$	24- 4-el with ED with Resis 05 - 11 5 5 - Bright LED 6B White 30 20 3.3	34 volt, (+)( ement Resistor <b>:tor</b> 12 - 9.5 12 5 - -25 ~ + 5 <b>6F</b> 30 20 3.3	24 - 8.7 24 5 - 50 6 Blue 30 20 3.3	Unit MA MA MA MA V V MA/°C °C C Unit MA MA V	
5-volt, 2-element with Resistor 3right AT636 T-11/4 Bi-pin +10 5V +10 12V & 24V 50 50 50 50 50 50 50 50 50 50	ATC 12- 4-e with Electrica Colors Available: Maximum Forward Curren Forward Voltage Maximum Reverse Volta Current Reduction Rate Ambient Temperature F Maximum Forward Curren Maximum Forward Curren Maximum Forward Curren Maximum Forward Curren Maximum Forward Curren	ATTENTION AREsistor al Specifications ATTENTION ELECTROSTATIC SENSITIVE DEVICES Trent nt Cage Above 25°C Range Electrical Specific (+10 §	for Brigh	$\begin{tabular}{ c c c c } \hline Green & \\ \hline I_{FM} & \\ \hline V_F & \\ \hline V_{RM} & \\ \hline \Delta I_F & \\ \hline or Super B & \\ \hline Colors: & \\ \hline I_{FM} & \\ \hline I_F & \\ \hline \end{array}$	-o⊢ 24 4-el with ED with Resis 05  111 5 5  Bright LED 6B White 30 20	34 volt, (+)( ement Resistor <b>12</b> 		Unit MA MA MA MA MA V V MA/°C °C Unit MA MA	

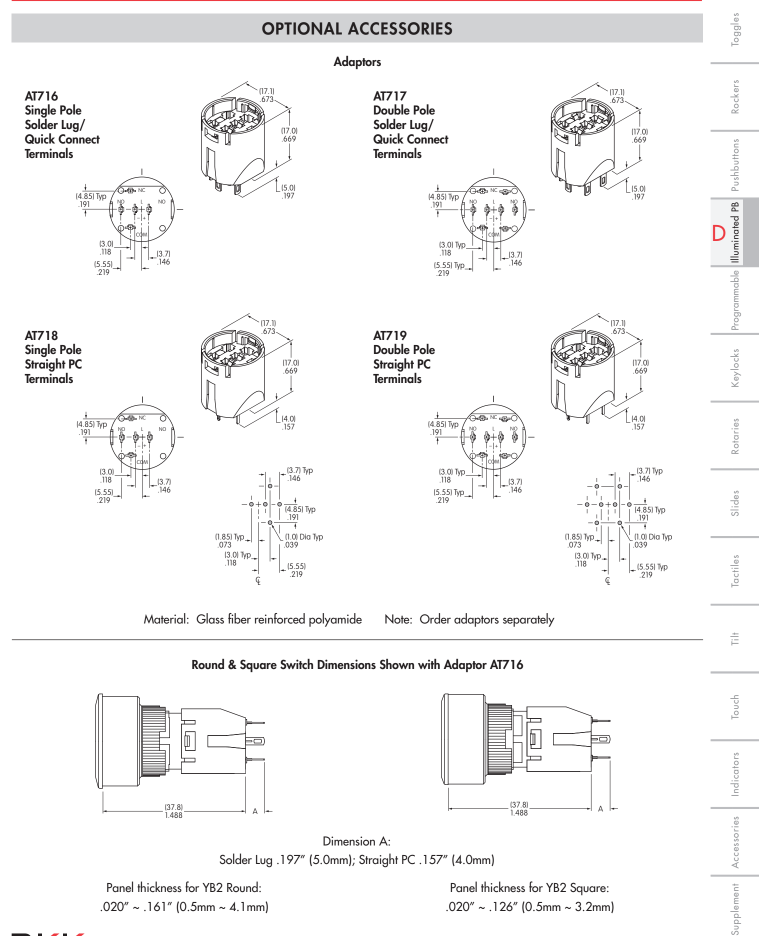






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Dimension A: Solder Lug .197" (5.0mm); Straight PC .157" (4.0mm)

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

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



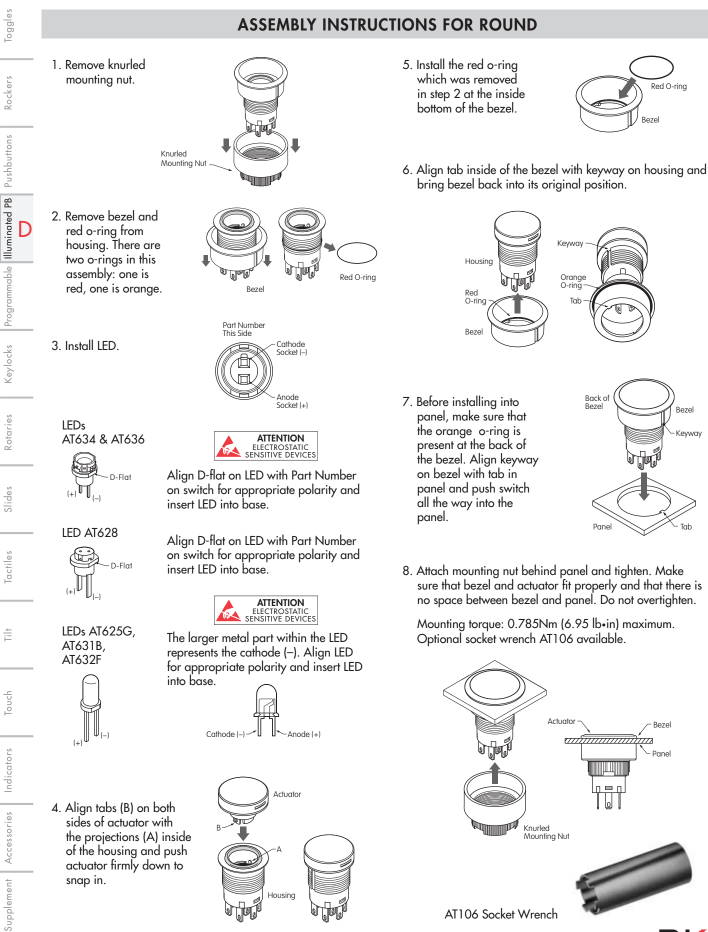
Red O-ring

Bezel

Keyway

Tab

Bezel



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.

Back of

Beze

Keyway

Orange O-ring

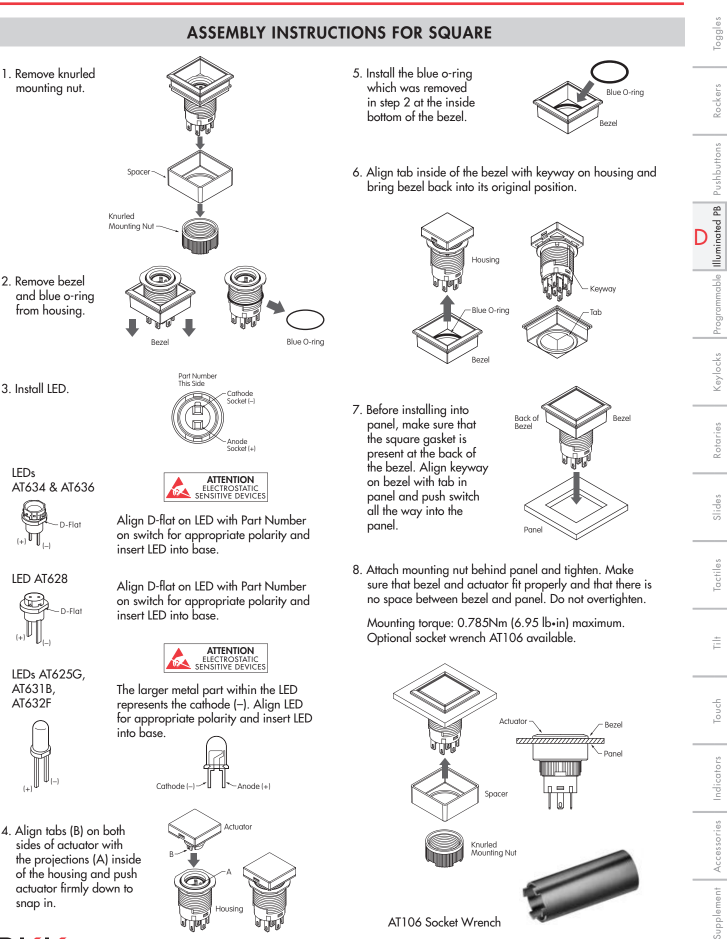
Tab



Housina

### Panel Seal Pushbuttons

## Series YB2



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