## Series YB2

# General Specifications 

Electrical Capacity (Resistive Load)<br>Power Level (silver): $\quad 3 \mathrm{~A} @ 125 \mathrm{~V}$ AC or 3A @ 250V AC or 3A @ 30V DC<br>Logic Level (gold): $\quad 0.4 \mathrm{VA}$ maximum @ 28 V AC/DC maximum<br>(Applicable Range $0.1 \mathrm{~mA} \sim 0.1 \mathrm{~A} @ 2 \mathrm{mV} \sim 28 \mathrm{~V}$ )

Other Ratings
Contact Resistance: Insulation Resistance: Dielectric Strength:

50 milliohms maximum for silver; 100 milliohms maximum for gold 200 megohms minimum @ 500V DC
$1,000 \mathrm{~V}$ AC minimum between contacts for 1 minute minimum;
$1,500 \mathrm{~V}$ 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 circuif
Electrical Life: 100,000 operations minimum
Nominal Operating Force:
Single pole: 1.5 N
Double pole: 3.0 N
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 fiber reinforced 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:
$-25^{\circ} \mathrm{C}$ through $+50^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ through $\left.+122^{\circ} \mathrm{F}\right)$ for Illuminated $-25^{\circ} \mathrm{C}$ through $+70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ through $\left.+158^{\circ} \mathrm{F}\right)$ for Nonilluminated
Humidity: $\quad 90 \sim 95 \%$ humidity for 240 hours @ $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$
Vibration: $\quad 10 \sim 55 \mathrm{~Hz}$ with peak-to-peak amplitude of 1.5 mm traversing the frequency range \& returning in 1 minute; 3 right angled directions for 2 hours
Shock: $50 \mathrm{G}\left(490 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 6 right angled directions, with 5 shocks in each direction)
Sealing: IP65 of IEC60529 standard
Installation

## Mounting Torque:

Soldering Time \& Temperature:
$0.785 \mathrm{Nm}(6.95 \mathrm{lb} \cdot \mathrm{in})$ maximum
Manual Soldering: See Profile A in Supplement section.

## Standards \& Certifications

Flammability Standards: UL94V-0 housing, base \& black bezel
UL: 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 3 A @ $125 / 250 \mathrm{~V}$ AC or $0.4 \mathrm{VA} @ 28 \mathrm{~V}$ AC/DC maximum.

## Distinctive Characteristics

24 mm square and 25 mm diameter pushbuttons with the shortest above-panel
dimension $(1.8 \mathrm{~mm})$ 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 18 mm square and 19 mm diameter actuators.
Short body of . $965^{\prime \prime}$ ( 24.5 mm ) 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 amber, for enhanced panel appearance. Metallic silver cap option has bright ring illumination (round only).

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 . $110^{\prime \prime}$ 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.

Actual Size (Round)


## Series YB2

| Poles |  |
| :--- | :--- |
| $\mathbf{1}$ | SPDT |
| $\mathbf{2}$ | DPDT |


| Contact Point |  |
| :---: | :--- |
| C | Normally Open and <br> Normally Closed |



## 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



## ORDERING EXAMPLE

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


Lens/Diffuser Colors

| JB | Clear/White |
| :---: | :--- |
| JS | Metallic Silver Cap/Clear Ring (Round only) |
| CB | Red/White |
| EB | Yellow/White |
| FB | Green/White | and JS (Round only) may be combined with all LED colors.


| Super Bright LED |  | Lens/Diffuser Cap Colors |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: | :---: | :---: |
| 6B | White |  | JB |  |  | Clear/White |
| 6F | Green |  | JS |  |  |  |


| Nonilluminated |  |
| :--- | :--- |
| N | No Lamp |

$\square$

| JB | Clear/White |
| :---: | :--- |
| CB | Red/White |
| EB | Yellow/White |
| FB | Green/White |
| $\mathbf{P}$ | Brushed Chrome |

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE
YB216CWSPW01-N-P


## Series YB2

POLES \& CIRCUITS

|  |  | Plunger Position ( ) = Momentary |  | Connected Terminals |  | Throw \& Switch/Lamp Schematics |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pole | Model | Normal | Down | Normal | Down | Notes | is marked with NC, ircuit is isolated and power source. | OM, L+, L-. <br> an |
| SP | $\begin{aligned} & \text { YB215 } \\ & \text { YB216 } \end{aligned}$ | $\begin{aligned} & \text { ON } \\ & \text { ON } \end{aligned}$ | (ON) ON | 1-3 | 1-2 | SPDT | $3 \mathrm{NC} \quad \bullet^{1(\mathrm{COM})}$ | $\mathrm{L}+\mathrm{l} \bullet \bullet \mathrm{O} \longrightarrow \mathrm{H} \mathrm{H}$ |
| DP | $\begin{aligned} & \text { YB225 } \\ & \text { YB226 } \end{aligned}$ | ON <br> ON | (ON) ON | 1-3 4-6 | 1-2 4-5 | DPDT |  | $\mathrm{LH}) \bullet \mathrm{O} \longrightarrow \mathrm{H} \mathrm{H}$ |

## CONTACT POINT

PANEL SEAL

C Normally Open and Normally Closed

Contact points are both Normally Open and Normally Closed.

Panel Seal
(Round and Square)

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


SHAPE
C
Round


Square


## BEZEL

## P <br> Brushed Chrome

For Round or Square


## CONTACT MATERIALS \& RATINGS

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 $25^{\circ} \mathrm{C}$. 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 12 V and Gray for 24 V .


Electrical Specifications for Bright Green LED with Resistor

| Bright <br> AT636 | Colors Available: |  | 5F | Green | 05 | 12 | 24 | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Forward Pe | Current |  | $I_{\text {FM }}$ | - | - | - | mA |
| $\mathrm{T}-1 / 1 / 4 \mathrm{Bi}$-pin | Typical For | Current |  | $\mathrm{I}_{\text {F }}$ | 11 | 9.5 | 8.7 | mA |
| M-0 | Forward Vo |  |  | $\mathrm{V}_{\mathrm{F}}$ | 5 | 12 | 24 | V |
| 5 V | Reverse Peak | altage |  | $\mathrm{V}_{\text {RM }}$ | 5 | 5 | 5 | V |
|  | Current Red | on Rate Above $25^{\circ} \mathrm{C}$ |  | $\Delta I_{F}$ | - | - | - | $\mathrm{mA} /{ }^{\circ} \mathrm{C}$ |
|  | Ambient Temperature Range |  |  |  | $-25 \sim+50$ |  |  | ${ }^{\circ} \mathrm{C}$ |

Electrical Specifications for Super Bright LED

| Super Bright AT625G Blue AT631B White AT632F Green |  | Colors: | $\begin{array}{\|l\|} \hline 6 B \\ \hline \text { White } \end{array}$ | Green | 6 G <br> Blue | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Forward Peak Current | $\mathrm{I}_{\text {FM }}$ | 30 | 30 | 30 | mA |
| T-1-13-pin | Typical Forward Current | $\mathrm{I}_{\mathrm{F}}$ | 20 | 20 | 20 | mA |
|  | Forward Voltage | $\mathrm{V}_{\mathrm{F}}$ | 3.6 | 3.5 | 3.6 | V |
|  | Reverse Peak Voltage | $V_{\text {RM }}$ | 5 | 5 | 5 | V |
|  | Current Reduction Rate Above $25^{\circ} \mathrm{C}$ | $\Delta \mathrm{I}_{\mathrm{F}}$ | 0.50 | 0.50 | 0.50 | $\mathrm{mA} /{ }^{\circ} \mathrm{C}$ |
|  | Ambient Temperature Range |  | $-25 \sim+50$ |  |  | ${ }^{\circ} \mathrm{C}$ |

## Series YB2

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.

## BALLAST RESISTOR CALCULATION FOR LEDS



| AT3025 Cap for | AT3027 Cap for |
| :--- | :--- |
| Illuminated | Nonilluminated |

Lens/Diffuser Colors Available:

## Cap Color Available:

JB
Clear/White
For Bright \& Superbright LEDs
Red/White
For Bright LED only
*Yellow/White For Bright LED only

FB
Green/White
For Bright LED only


Material for Lens \& Diffuser: Polycarbonate


Note: AT3025 Cap can also be used without illumination.


Material for Lens:
ABS Resin and Brushed Chrome Plating
*Yellow cap pairs with amber LED to achieve amber illumination.

## Series YB2

## TYPICAL SWITCH DIMENSIONS

Double Pole


## YB216CWSPW01-N-P

## PANEL THICKNESS \& CUTOUT

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

Side-by-side Mounting

Side-by-side Mounting


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

## Series YB2

## 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 <br> AT634 \& AT636 <br> 

LED AT628


LEDs AT625G,
AT631B, AT632F



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 insert LED into base.


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

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: $0.785 \mathrm{Nm}(6.95 \mathrm{lb} \cdot \mathrm{in})$ maximum. Optional socket wrench AT106 available.


AT106 Socket Wrench

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



## Series YB2

## LEGENDS

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


Shaded areas are printable areas.

## Suggested Printable Area for Film Inserts



## Recommended Method:

Screen Print; Epoxy based ink is recommended

## Film Material and Thickness:

Clear Polyester, 4 mil max.

## HANDLING \& PRECAUTIONS

Shaded areas are printable areas.

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

Distributor: Sider Electronic Industries Ltd
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