## 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 9 mm square or round bezel options.

Rear panel threaded mounting. Behind panel depth of less than one inch. 8 mm 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 $100^{\prime \prime}(2.54 \mathrm{~mm})$ for choice of mounting.

Longer normally closed terminal facilitates wiring and soldering.


Molded-in terminals lock out flux, dust, and other contaminants.
Nonilluminated models available and shown in the Pushbutton section.

Matching indicators available and shown at the end of Section M.

Actual Size


## General Specifications

## Electrical Capacity (Resistive Load)

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

## Other Ratings

Contact Resistance: 50 milliohms maximum
Insulation Resistance: 100 megohms minimum @ 500V DC
Dielectric Strength: 500 V AC minimum for 1 minute minimum
Mechanical Life: 100,000 operations minimum
Electrical Life: 50,000 operations minimum
Nominal Operating Force: 3.43 N
Contact Timing: $\quad$ Nonshorting (break before make)
Travel: Pretravel .087" (2.2mm); Overtravel .031" (0.8mm); Total Travel .118" (3.0mm)

## Materials \& Finishes

| Housing: | Glass fiber reinforced polyamide |
| ---: | :--- |
| Base: | Glass fiber reinforced polyamide |
| Movable Contact: | Phosphor bronze with silver plating |
| Stationary Contacts: | Phosphor bronze with silver plating |
| Common Terminal: | Phosphor bronze with silver plating |
| End Terminals: | Phosphor bronze with silver plating |
| Lamp Terminals: | Phosphor bronze with silver plating |

## Environmental Data

Operating Temp Range: Humidity:
Vibration:
$-25^{\circ} \mathrm{C}$ through $+50^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ through $\left.+122^{\circ} \mathrm{F}\right)$
$90 \sim 95 \%$ humidity for 96 hours @ $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$
$10 \sim 55 \mathrm{~Hz}$ 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: $\quad 50 G\left(490 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

## Installation

## Mounting Torque: <br> Cap Installation Force:

Soldering Time \& Temperature:
$0.49 \mathrm{Nm}(4.34 \mathrm{lb} \cdot$ in $)$ maximum for round mounting nut
9.8 N (2.2 lbf) maximum downward force on cap

Manual Soldering: See Profile A in Supplement section.

## Standards \& Certifications



UL \& C-UL All models recognized at 0.1A @ 30V AC/DC;
Recognized: UL File No. WOYR2.E44145;
add " $/ \mathrm{U}$ " to end of part number to order UL mark on switch.
C-UL File No. WOYR8.E44145;
add "/C-UL" to end of part number to order C-UL mark on switch.

## TYPICAL SWITCH ORDERING EXAMPLE



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE
HB15SKW01-6G-JB


| POLES \& CIRCUITS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plunger Position <br> ( ) = Momentary |  | Connected Terminals |  | Throw \& Switch/Lamp Schematics |  |
| Pole | Model | Normal $\square$ | Down | Normal $\square$ | Down | Notes: | Switch is marked with NO, NC, C, L. LED circuit is isolated and requires external power source. |
| SP | $\begin{array}{r} \text { HB15 } \\ \text { *HB16 } \end{array}$ | $\begin{aligned} & \mathrm{ON} \\ & \mathrm{ON} \end{aligned}$ | $(\mathrm{ON})$ | 1-3 | 1-2 | SPDT |  |

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

## SHAPES

S . $354^{\prime \prime}$ ( 9.0 mm ) Square


$.354^{\prime \prime}(9.0 \mathrm{~mm})$ Round

The bezel is an integral part of the switch body.


Panel Cutout \& Mounting

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


Overtightening the mounting nut AT073 may damage the switch housing.

## HOUSING

Housing available in black only.

## CONTACT MATERIALS, RATINGS, \& TERMINALS

## W0 1

Silver Contacts
0.1A maximum @ 30V AC/DC

Solder Lug


PCB Mounting
Solder lug terminals are spaced $.100^{\prime \prime} \times .200^{\prime \prime}(2.54 \mathrm{~mm} \times 5.08 \mathrm{~mm})$.
This enables PCB mounting which can be accomplished by elongating PC board holes to $.080^{\prime \prime}$ ( 2.03 mm ).

## LED COLORS \& SPECIFICATIONS

The electrical specifications shown are determined at a basic temperature of $25^{\circ} \mathrm{C}$. 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 <br> AT633 <br> Super Bright <br> AT624G <br> Blue | Note for Super Bright: <br> Attention Electrostatic Sensitive Devices |  | Bright |  |  | Super Bright |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{array}{\|c\|} \hline 5 C \\ \text { Red } \end{array}$ | $\square$ | 5 F <br> Green | $\begin{gathered} \hline 6 B \\ \text { White } \end{gathered}$ | Green | $\begin{array}{\|c} \hline 6 \mathrm{G} \\ \text { Blue } \end{array}$ |  |
|  | Forward Peak Current | $\mathrm{I}_{\text {FM }}$ | 30 | 30 | 25 | 30 | 30 | 30 | mA |
|  | Continuous Forward Current | $\mathrm{I}_{\mathrm{F}}$ | 20 | 20 | 20 | 20 | 20 | 20 | mA |
| AT629B <br> White <br> AT630F <br> Green | Forward Voltage | $V_{F}$ | 1.85 | 2.0 | 2.2 | 3.6 | 3.5 | 3.6 | V |
|  | Reverse Peak Voltage | $V_{\text {RM }}$ | 5 | 5 | 5 | 5 | 5 | 5 | $\checkmark$ |
|  | Current Reduction Rate Above $25^{\circ} \mathrm{C}$ | $\Delta l_{\text {F }}$ | 0.40 | 0.42 | 0.38 | 0.50 | 0.50 | 0.50 | $\mathrm{mA} /{ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}-1 \mathrm{Bi}$-pin | Ambient Temperature Range |  | $-25^{\circ} \sim+50^{\circ} \mathrm{C}$ |  |  | $-25^{\circ} \sim+50^{\circ} \mathrm{C}$ |  |  |  |

## CAP TYPES \& COLORS

Color Codes:
A Black
B White
C Red
D Amber
F Green
J Clear

## Colored Cap for Bright LEDs

## Cap Colors Available:



Black Cap with Translucent White Window for LED Display

AT4052
Spot Illuminated

Square only


Material: Polycarbonate
Finish: Matte

## Lens/Diffuser

Colors Available:
AT4 166
Square


Red/White
Amber/White

AT4 167 Round

FB
Green/White


Transparent Colored Lens


Translucent White Diffuser

Colored LED
AT633

Material: Polycarbonate Finish: Glossy
White Cap for Bright \& Super Bright LEDs


Clear Lens/ White Diffuser

Material: Polycarbonate Finish: Glossy
$\begin{array}{ll}\text { AT4031 } & \text { AT4032 } \\ \text { Square } & \text { Round }\end{array}$ Square




Transparent Clear Lens

Translucent White Diffuser

Colored LEDs
AT624, AT629,
AT630, or AT633

## TYPICAL SWITCH DIMENSIONS

## Square

## Single Pole



HB15SKW01-5C-CB

## Round

## Single Pole



## 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: Insert the LED with the D flat opposite the black dot molded inside the switch lamp socket. For AT633: Insert the LED with the Black Dot on the terminal to the right.


Attention
Sensititrive dotic
dices
Super Bright LEDs AT624, AT629, \& AT630 are electrostatic sensitive.

## Cap Replacement

1. Match the prongs on the cap base with the projections in the switch, at the same time aligning the spring clips on the cap with the indentations in the switch.
2. Press firmly in place.


## AT111 Lamping Tool

Lamping Tool AT1 11 may be used to remove and replace LED.

## ATI 10 Socket Wrench

Socket Wrench AT1 10 may be used to tighten the mounting nut.


