

# General Specifications

## Electrical Capacity (Resistive Load)

**Low/Logic Level:** 50mA @ 24V DC maximum for Standard Operating Force models  
125mA @ 24V DC maximum for High Operating Force models

## Other Ratings

|                                 | Standard Operating Force             | High Operating Force                 |
|---------------------------------|--------------------------------------|--------------------------------------|
| <b>Contact Resistance:</b>      | 50 milliohms maximum                 | 50 milliohms maximum                 |
| <b>Insulation Resistance:</b>   | 500 megohms minimum @ 250V DC        | 500 megohms minimum @ 250V DC        |
| <b>Dielectric Strength:</b>     | 250V AC minimum for 1 minute minimum | 250V AC minimum for 1 minute minimum |
| <b>Mechanical Life:</b>         | 5,000,000 operations minimum         | 1,000,000 operations minimum         |
| <b>Electrical Life:</b>         | 5,000,000 operations minimum         | 1,000,000 operations minimum         |
| <b>Nominal Operating Force:</b> | 1.76N for JB15                       | 2.65N for JB15H                      |
| <b>Total Travel:</b>            | .010" (.250mm)                       | .012" (.300mm)                       |

## Materials & Finishes

|                             |                                                                                      |
|-----------------------------|--------------------------------------------------------------------------------------|
| <b>Actuator:</b>            | Glass fiber reinforced PBT for Extended actuator; PBT for Flat; Polyacetal for Short |
| <b>Case:</b>                | Glass fiber reinforced polyamide (UL94V-0)                                           |
| <b>Seal:</b>                | Nitrile butadiene rubber                                                             |
| <b>Base:</b>                | Glass fiber reinforced PBT (UL94V-0)                                                 |
| <b>Movable Contacts:</b>    | Stainless steel                                                                      |
| <b>Stationary Contacts:</b> | Brass with silver plating                                                            |
| <b>Terminals:</b>           | Brass with silver plating                                                            |
| <b>Mounting Bracket:</b>    | Phosphor bronze with tin plating                                                     |

## Environmental Data

|                                     |                                                                                                                                              |
|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Operating Temperature Range:</b> | -25°C through +70°C (-13°F through +158°F)                                                                                                   |
| <b>Humidity:</b>                    | 90 ~ 95% humidity for 240 hours @ 40°C (104°F)                                                                                               |
| <b>Vibration:</b>                   | 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 |
| <b>Shock:</b>                       | 50G (490m/s <sup>2</sup> ) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)                               |

## PCB Processing

|                   |                                                                                                                            |
|-------------------|----------------------------------------------------------------------------------------------------------------------------|
| <b>Soldering:</b> | Wave Soldering Recommended. See Profile A in Supplement section.<br>Manual Soldering: See Profile A in Supplement section. |
| <b>Cleaning:</b>  | Automated cleaning. See Cleaning specifications in Supplement section.                                                     |

## Standards & Certifications

|                                |                                                                                                                                                                                                                                                                                                              |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Flammability Standards:</b> | UL94V-0 rated case & base<br>The JB Series tactiles have not been tested for UL recognition or CSA certification.<br>These switches are designed for use in a low-voltage, low-current, logic-level circuit.<br>When used as intended in a logic-level circuit, the results do not produce hazardous energy. |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

# Distinctive Characteristics

Special bracket for right angle mounting provides added design variations.

Higher operating force type provides more pronounced operating feel.

Rubber seal construction prevents contact contamination and allows automated soldering and cleaning.

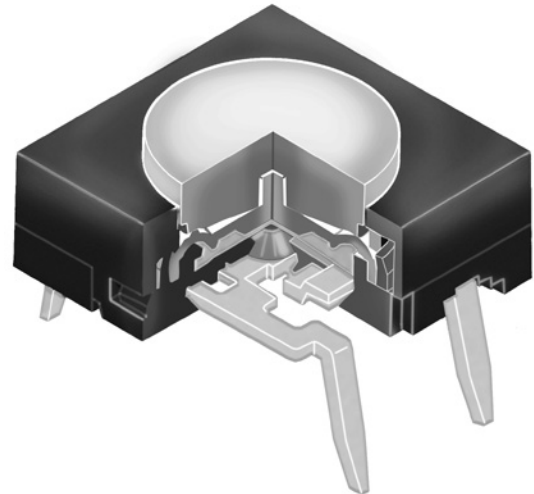
Choice of dimensions from PCB to top of cap allows design flexibility.

Dome contact gives crisp tactile feedback to positively indicate circuit transfer and assures high reliability and long life of up to 5,000,000 operations.

Slanted terminals provide a spring type action which ensures secure mounting and prevents dislodging during wave soldering.

Molded-in terminals are part of the sealed construction which allows automated soldering and washing.

Terminal spacing conforms to standard .100" (2.54mm) PCB grid.

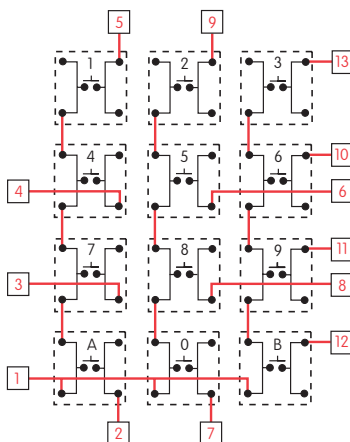


Actual Size



## Common Bus Matrix

These single pole, single throw switches can be used in a keyboard matrix and, using strapped terminals, achieve a common bus electrical configuration on a single-sided PC board.

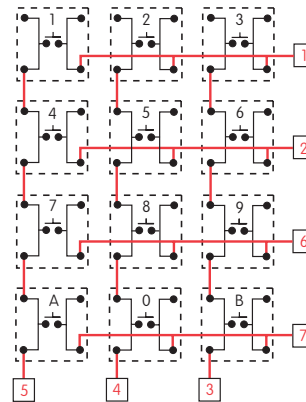


| PC Terminations |   |   |   |   |   |   |   |   |   |    |    |    |    |
|-----------------|---|---|---|---|---|---|---|---|---|----|----|----|----|
|                 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| Keys (Switches) |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 1               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 2               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 3               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 4               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 5               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 6               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 7               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 8               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 9               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| 0               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| A               |   |   |   |   |   |   |   |   |   |    |    |    |    |
| B               |   |   |   |   |   |   |   |   |   |    |    |    |    |

● = ON

## X-Y Matrix

These single pole, single throw switches can be arranged on a single-sided PC board matrix with strapped terminals to achieve an X-Y type electrical interconnection.

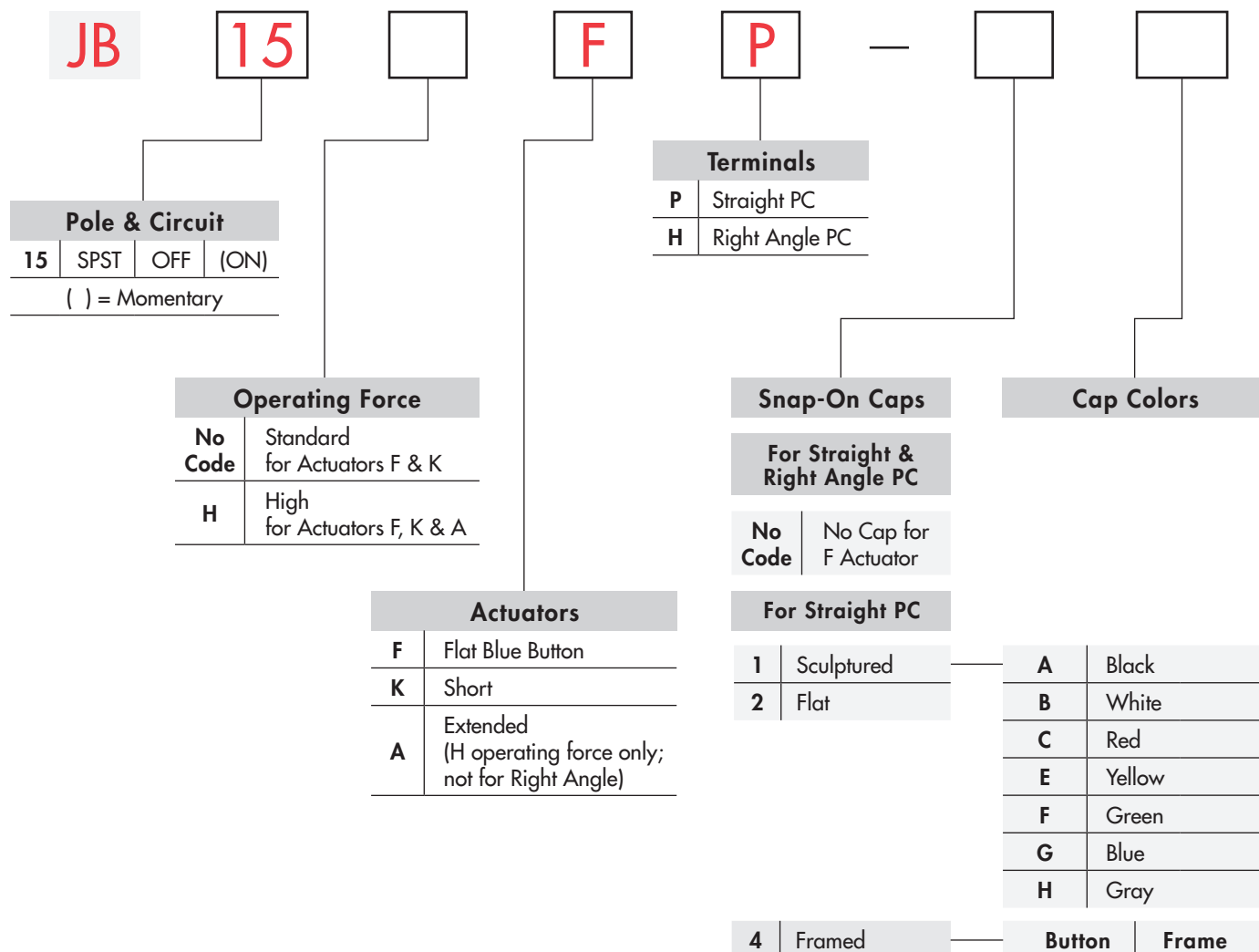


| PC Terminations |   |   |   |   |   |   |   |
|-----------------|---|---|---|---|---|---|---|
|                 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Keys (Switches) |   |   |   |   |   |   |   |
| 1               |   |   |   |   |   |   |   |
| 2               |   |   |   |   |   |   |   |
| 3               |   |   |   |   |   |   |   |
| 4               |   |   |   |   |   |   |   |
| 5               |   |   |   |   |   |   |   |
| 6               |   |   |   |   |   |   |   |
| 7               |   |   |   |   |   |   |   |
| 8               |   |   |   |   |   |   |   |
| 9               |   |   |   |   |   |   |   |
| 0               |   |   |   |   |   |   |   |
| A               |   |   |   |   |   |   |   |
| B               |   |   |   |   |   |   |   |

● = ON

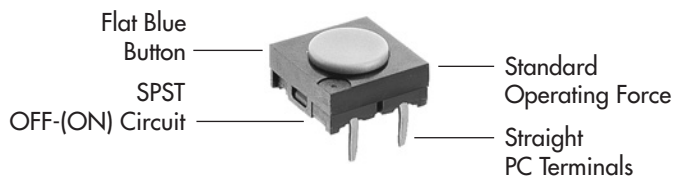
Red = PCB Trace    Black = Switch Circuit

### TYPICAL SWITCH ORDERING EXAMPLE



### DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

#### JB15FP



| POLE & CIRCUIT |       |                                                                                             |                                                                                           |                                                                                            |                                                 |
|----------------|-------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------|
|                |       | Actuator Position<br>( ) = Momentary                                                        |                                                                                           | Switch Throw & Schematic                                                                   |                                                 |
| Pole           | Model | Normal<br> | Down<br> | SPST<br> | Note: Terminal numbers are shown on the switch. |
| SP             | JB15  | OFF                                                                                         | (ON)                                                                                      |                                                                                            |                                                 |

OPERATING FORCE



**Standard Operating Force**  
1.76N  
For F & K Actuators

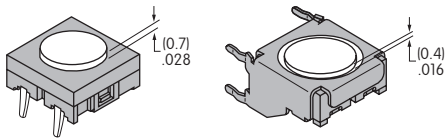


**High Operating Force**  
2.65N  
For F, K & A Actuators

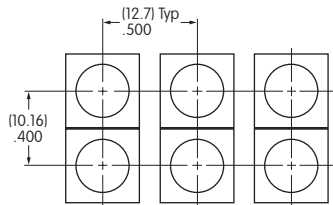
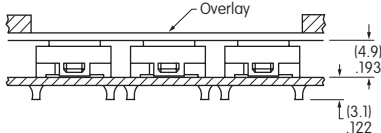
ACTUATORS



**Flat Blue Button**



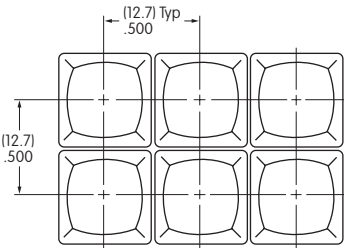
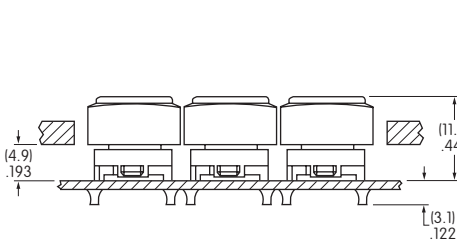
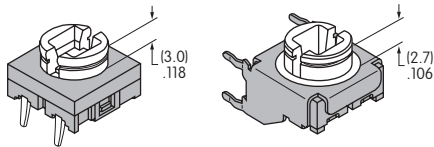
Flat button is an integral part of the switch and cannot be ordered separately.



Custom keyboards can be designed with flat buttons beneath an overlay. Not applicable for right angle mounting.



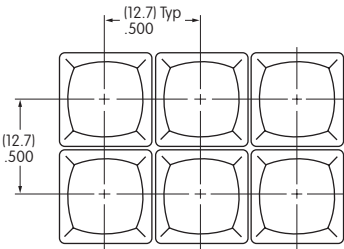
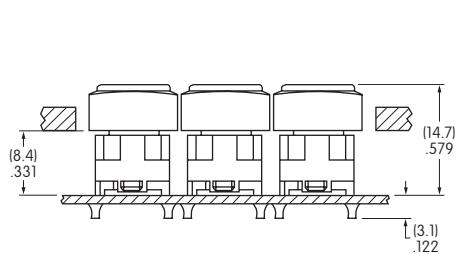
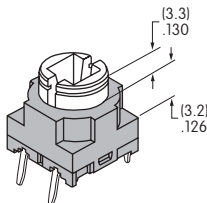
**Short Actuator**



Custom keyboards can be designed with caps installed through a panel cutout (illustration with framed cap AT4078 and button AT4077). Not applicable for right angle mounting.



**Extended Actuator**

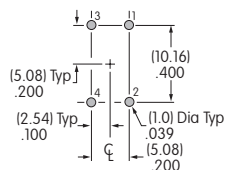
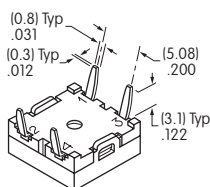


Combines with high operating force only; not for right angle.

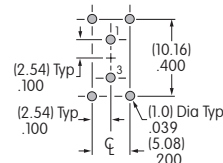
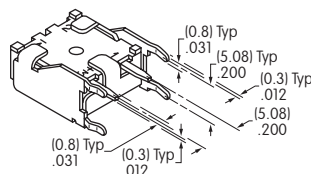
Custom keyboards can be designed with caps installed through a panel cutout (illustration with framed cap AT4078 and button AT4077).

### TERMINALS

#### P Straight PC



#### H Right Angle PC

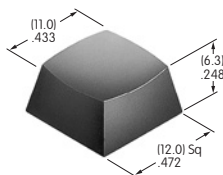


Further details shown in Typical Switch Dimensions

### SNAP-ON CAPS

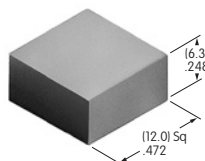
#### 1 AT4058 Sculptured for Straight PC

Material: Polyamide  
Finish: Matte  
Colors: A B C E F G H



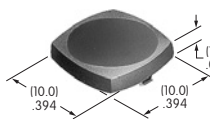
#### 2 AT4059 Flat for Straight PC

Material: Polycarbonate  
Finish: Glossy  
Colors: A B C E F G H



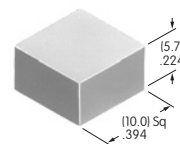
#### 4 Framed: AT4077 Button & AT4078 Frame for Straight PC

Material: Polycarbonate  
Finish: Matte  
Colors: B C E F G H



#### 6 AT4139 Flat for Right Angle PC

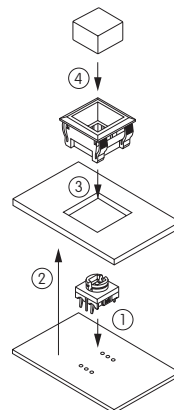
Material: Polycarbonate  
Finish: Glossy  
Colors: A B C H



#### 5 AT4140 Cap with AT547 Mounter for Straight PC

Cap  
Material: Polycarbonate  
Finish: Glossy  
Colors: A B C H

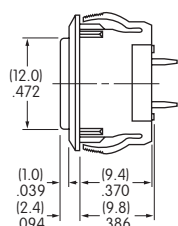
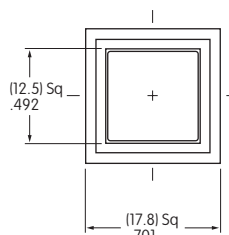
Mounter  
Material: Polyamide  
Finish: Matte  
Color: A



#### Assembly Procedure

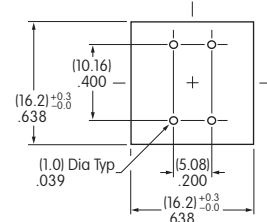
1. Solder switch to PCB.
2. Install PCB in equipment.
3. Snap mounter into panel. Dimension from top of panel to top of PCB is .386" (9.8mm).
4. Snap cap onto plunger.

#### Panel Cutout & Footprint



#### Panel Mounting Dimensions

Panel Thickness:  
.039" ~ .079"  
(1.0mm ~ 2.0mm)



Cap Colors Available:

**A** Black

**B** White

**C** Red

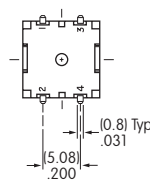
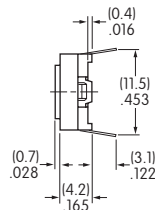
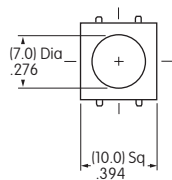
**E** Yellow

**F** Green

**G** Blue

**H** Gray

## TYPICAL SWITCH DIMENSIONS

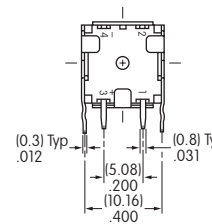
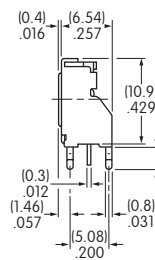
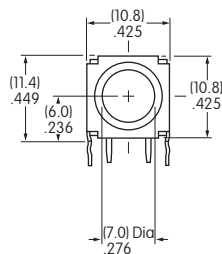


Flat Blue Button • Straight PC



JB15FP

Spring action terminals conform to .100" (2.54mm) PCB spacing



Flat Blue Button • Right Angle PC

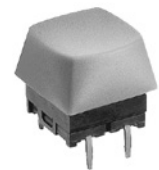
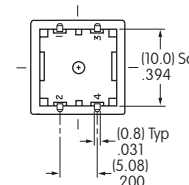
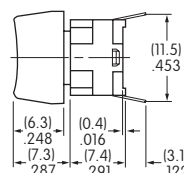
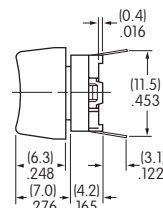
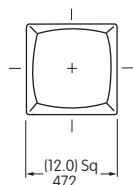


JB15FH

Short Actuator

Extended Actuator

Sculptured Snap-on Cap • Straight PC



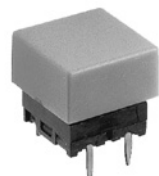
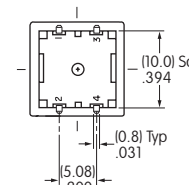
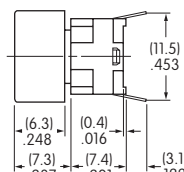
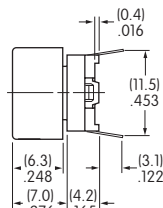
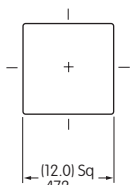
Spring action terminals conform to .100" (2.54mm) PCB spacing

JB15KP-1C

Short Actuator

Extended Actuator

Flat Snap-on Cap • Straight PC



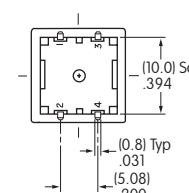
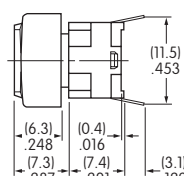
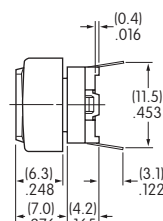
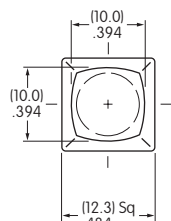
Spring action terminals conform to .100" (2.54mm) PCB spacing

JB15KP-2C

Short Actuator

Extended Actuator

Framed Snap-on Cap • Straight PC



Spring action terminals conform to .100" (2.54mm) PCB spacing

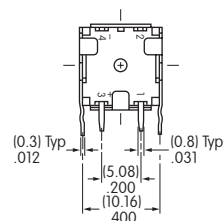
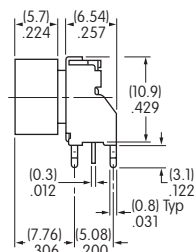
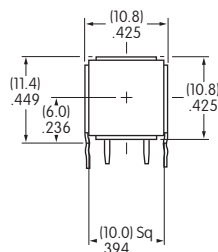
JB15FHAP-4BC

### TYPICAL SWITCH DIMENSIONS

#### Flat Snap-on Cap • Right Angle PC



JB15KH-6C



### LEGENDS

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

#### Shaded Areas are Printable Areas

AT4058



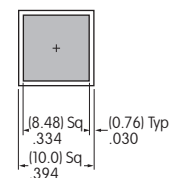
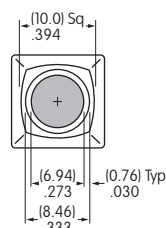
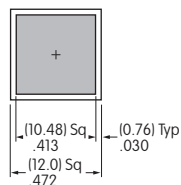
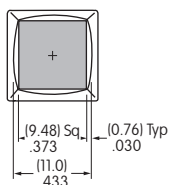
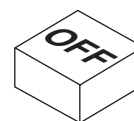
AT4059 & AT4140



AT4077 Button



AT4139



**Recommended Print Method:** Screen Print or Pad Print. Epoxy based ink is recommended.





Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели,  
кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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