Ė

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 Contact Resistance: 50 milliohms maximum 50 milliohms maximum

500 megohms minimum @ 250V DC 500 megohms minimum @ 250V DC **Insulation Resistance:**

Dielectric Strength: 250V AC minimum for 1 minute minimum 250V AC minimum for 1 minute minimum **Mechanical Life:** 5,000,000 operations minimum 1,000,000 operations minimum

5,000,000 operations minimum 1,000,000 operations minimum **Electrical Life: Nominal Operating Force:** 1.76N for JB15L 2.65N for JB15HL & JB15HB

Total Travel: .010" (.254mm) .012" (.300mm)

Materials & Finishes

Polyacetal for Short; Glass fiber reinforced PBT for Extended **Actuator:**

Glass fiber reinforced polyamide (UL94V-0) Case:

Nitrile butadiene rubber Seal:

Glass fiber reinforced PBT (UL94V-0) Base:

Movable Contacts: Stainless steel

Stationary Contacts: Brass with silver plating

Brass with silver plating Terminals:

Environmental Data

-25°C through +70°C (-13°F through +158°F) **Operating Temperature Range:**

90 ~ 95% humidity for 240 hours @ 40°C (104°F) **Humidity:**

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/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

PCB Processing

Wave Soldering recommended. See Profile A in Supplement section. Soldering:

Manual Soldering: See Profile A in Supplement section.

Automated cleaning. See Cleaning specifications in Supplement section. Cleaning:

Standards & Certifications

Flammability Standards: UL94V-0 rated case & base

> The JB Series tactiles have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit.

When used as intended in a logic-level circuit, the results do not produce hazardous energy.

Distinctive Characteristics

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

Bright, full-face illumination with red, green, or yellow LEDs for attractive, functional panel layouts.

Higher operating force type provides more pronounced operating feel.

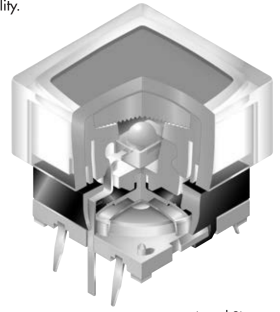
Dome contact gives crisp tactile feedback to positively indicate circuit transfer and assures high reliability and long life of up to 5,000,000 operations.

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

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 cleaning.

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

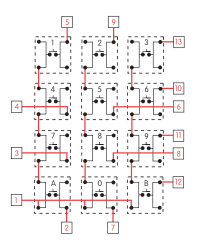


Actual Size



Common Bus Matrix

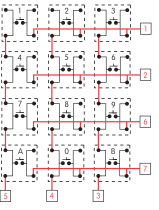
These single pole, single throw switches can be used in a keyboard matrix and, using strapped terminals, achieve a common bus electrical configuration on a single-sided PC board.



1 2	1	P 2	C 3	Te 4	rr	ni	n a	ti	o r	I S			
1 2	\bigcirc	2	3	4	5	-							
1	\odot				J	6	7	8	9	10	11	12	13
2		l											
									0				
3	0												
4	0			0									
5	0												
6	0									0			
7	0		0										
8	0												
9	0												
0	0						0						
Α	0	0											
В	0											0	
O = ON													
	4 5 6 7 8 9 0 A	4	4	4	4	4	4 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	4	4	4	4	4

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
	1							
	2							
S	3			0				
h h	4					0		
Switches	5				0			
>	6			0				
S	7					0		
,	8							Г
<eys< td=""><td>9</td><td></td><td></td><td>0</td><td></td><td></td><td></td><td>Г</td></eys<>	9			0				Г
×	0				\bigcirc			\overline{C}
	Α					0		\overline{C}
	В							\overline{C}
O = ON								

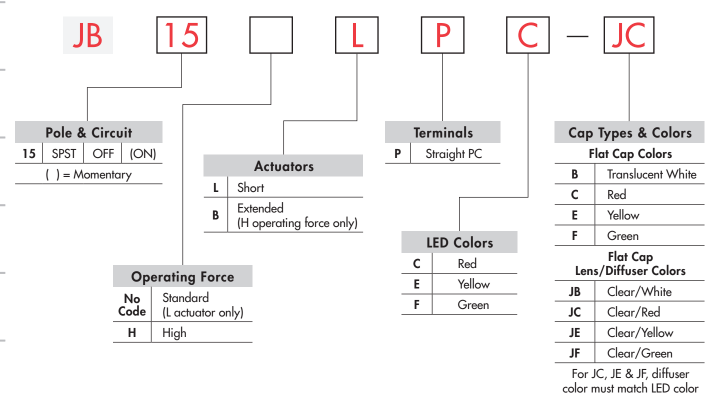
Red = PCB Trace Black = Switch Circuit



Slides

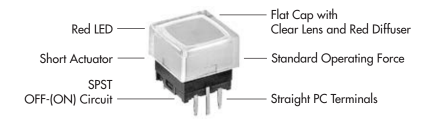
Touch

TYPICAL SWITCH ORDERING EXAMPLE



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

JB15LPC-JC



Framed Cap **Button/Frame Colors**

ВВ	White/White					
ВС	White/Red					
BE	White/Yellow					
BF	White/Green					
ВН	White/Gray					

POLE & CIRCUIT										
		Actuator Position () = Momentary		Switch Throw & Schematic	LED Schematic					
Pole & Throw	Model	Normal	Down	SPST 2 3 4	(+)0	Notes: Terminal numbers are shown on switch. LED circuit is isolated & requires external power source.				
SPST	JB15	OFF	(ON)							

OPERATING FORCE



Standard **Nominal Operating Force**

1.76N

Available with short actuator only (code L)



High **Nominal Operating Force**

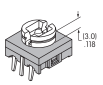
2.65N

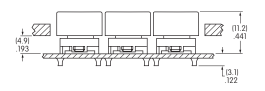
Available with both short and extended actuators

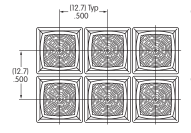
ACTUATORS



Short Actuator

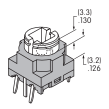




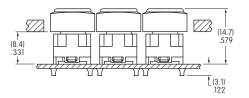


Custom keyboards can be designed with caps installed through a panel cutout (illustration with cap AT4060).

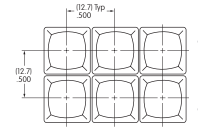
Extended Actuator



High operating force only



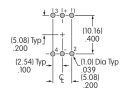
Custom keyboards can be designed with caps installed through a panel cutout (illustration with cap AT4076).



TERMINALS



Straight PC Terminals



Further details in Typical Switch Dimensions

LED COLORS & SPECIFICATIONS

LEDs are supplied as an integral part of illuminated devices and are not available separately.

LED polarity markings are on the bottom of the switch.

The electrical specifications shown here are determined at a basic temperature of 25°C. If the source voltage exceeds the rated volt-

age, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

		C	E	F		
Color		Red	Yellow	Green		
Maximum Forward Current	I_{FM}	30mA	20mA	30mA		
Typical Forward Current	I _F	10mA	10mA	10mA		
Forward Voltage	V _F	1.8V	2.0V	2.1V		
Maximum Reverse Voltage	V_{RM}	5V	5V	5V		
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	* 0.50mA/°C	* 0.33mA/°C	* 0.50mA/°C		
Ambient Temperature Range		−25°C ~ +70°C				

* Applies to temperatures above 50°C



Touch Indicators Supplement | Accessories

SNAP-ON CAPS

AT4135 Flat

Cap Color Codes:



Red

Translucent White



Yellow



Green

(12.0) Sq ..472

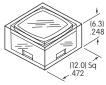
Material: Polycarbonate

Finish: Frosted

AT4060 Flat

Lens/Diffuser Color Codes:

JE



Transparent Clear Lens

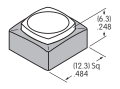
Translucent White or Colored Diffuser

White Frame

Framed:

AT4076 Button with Frame

Translucent Button/Frame Color Codes:



BB

White/White

BC

White/Red

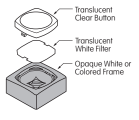
BE

White/Yellow

White/Green

BH

White/Gray



Material: Polycarbonate

Clear/Red

Clear/Yellow

Clear/Green

Clear/Translucent White

Lens Finish: Glossy

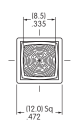
Material: Polycarbonate

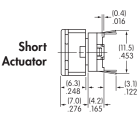
Button Finish: Frosted

TYPICAL SWITCH DIMENSIONS

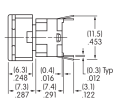
Flat Snap-on Cap

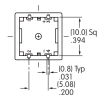










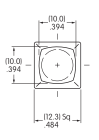


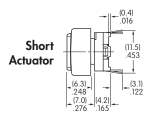
JB15LPC-JC

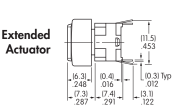
Spring action terminals conform to .100" (2.54mm) PCB spacing

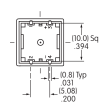
Framed Snap-on Cap











JB15HBPC-BC

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



LEGENDS

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

Suggested Printable Area for Cap, Lens, or Button

Recommended Methods:

Laser Etch, Screen Print or Pad Print

Laser Etch or Pad Print

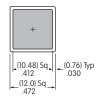
Epoxy based ink is recommended.

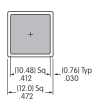


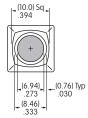


Epoxy based ink is recommended.



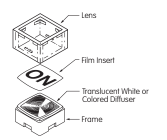


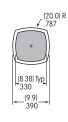




Shaded areas are printable areas.

Suggested Printable Area for Film Insert





Shaded area is printable area.

Film Insert: Clear Polyester 7 mil maximum thickness

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tactile Switches category:

Click to view products by NKK Switches manufacturer:

Other Similar products are found below:

6407-250V-25273P ADTSA62NV B3F-3123 1977177-8 1977266-1 ADTSA63NV ADTSM21NSVTR ADTSM25RVTR ADTSM32NVTR
ADTSMW64RV 1977120-6 FSMRA4JHA04 GS4.70F300QP KSC241J SP DELTA LFS 3FTL600RAS 3FTL640RAS Y96K132V0FPLFS
09158 6407-250V-25343P ADTSM31NVTR 2-1977120-7 TSJW-5.2-260-TR TME1-01-Z Y651050400P KMT011MNGJLHS
ADTSG648NV ADTSM62KSVTR MJTP1138DTR ADTSM648NV 95C06E3RAT 3ATH9Q FSMRA8JHA04 HARS0073
Y33R411N9FPLFT Y33R51139FPLFT Y31C01402FPLFS PTS645SK50SMTR92 ADTSM32NVB KMS233GPWTLFG Y78B64124FP
Y33A812C5FP LFT Y56B2D120FP LFS PTS645 DVM83-BN125-2 LFS B3W 1000G B3F 1002C B3F 0047H B3W 1002C B3F 5001G
B3W 1100C 1-1571563-4