# General Specifications

#### **Electrical Capacity (Resistive Load)**

0.4VA maximum @ 28V AC/DC maximum Logic Level:

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: Find additional explanation of operating range in Supplement section.

#### Other Ratings

**Contact Resistance:** 50 milliohms maximum

**Insulation Resistance:** 500 megohms minimum @ 500V DC 500V AC minimum for 1 minute minimum **Dielectric Strength:** 

**Mechanical Life:** 50,000 operations minimum **Electrical Life:** 50,000 operations minimum

**Nominal Operating Force:** 2.55N

**Contact Timing:** Nonshorting (break-before-make)

Pretravel .028" (0.7mm); Overtravel .016" (0.4mm); Total Travel .043" (1.1mm) Travel:

#### Materials & Finishes

**Polyacetal** Plunger:

**Case Housing:** Glass fiber reinforced polyamide **Support Bracket:** Tin plated phosphor bronze Movable Contact: Phosphor bronze with gold plating

**Stationary Contacts:** Brass with gold plating **Terminals:** Brass with gold plating

#### **Environmental Data**

-30°C through +85°C (-22°F through +185°F) **Operating Temp Range: Humidity:** 90 ~ 95% humidity for 96 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)

#### Installation

**Cap Installation Force:** 49.03N (11.2 lbf) maximum downward force on actuator

#### **PCB Processing**

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

Manual Soldering: See Profile B in Supplement section.

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

#### Standards & Certifications

The AB Series pushbuttons 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

Subminiature size (1/3 size of Series M switches) saves space on PC boards.

Specifically developed for logic-level applications.

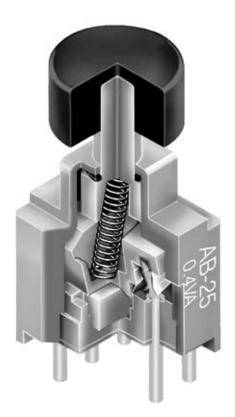
Totally sealed body construction prevents contact contamination and allows time- and money-saving automated soldering and cleaning.

Award-winning STC contact mechanism with benefits unavailable in conventional mechanisms: smoother, positive detent actuation, increased contact stability and unparalleled logic-level reliability. (Additional STC details in Terms & Acronyms; see Supplement section.)

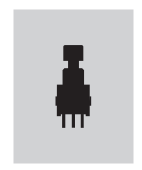
Molded-in, epoxy sealed or ultrasonically welded terminals lock out flux, solvents, and other contaminants.

.100" x .100" (2.54mm x 2.54mm) terminal spacing conforms to standard PC board grid spacing.

Matching indicators available.









Slides

\*C

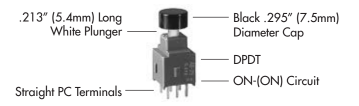
(cannot be used with cap) \* Available in single pole only

#### AB **Poles SPST PC Terminals SPDT** P Straight **DPDT** В Straight with Bracket **B**1 Straight with Inline Bracket (SP only) Н Right Angle with Bracket ٧ Vertical with Bracket **Circuits** V١ Vertical with Inline Bracket (SP only) OFF 1 (ON) 5 ON (ON) ( ) = Momentary **Cap Colors Plungers** Caps .213" (5.4mm) Long F .201" (5.1mm) Diameter Black Α Α White \*В .183" (4.65mm) Long Н .295" (7.5mm) Diameter В .080" (2.03mm) Long C Red

TYPICAL SWITCH ORDERING EXAMPLE

#### **DESCRIPTION FOR TYPICAL ORDERING EXAMPLE**

AB25AP-HA





### **Series AB**

#### **POLES & CIRCUITS**

		Plunger Position ( ) = Momentary		Connected Terminals		Throw & Schematics	
Pole	Model	Normal Slot	Down	Normal Slot	Down	Note:	Terminal numbers are not actually on the switch.
SP	AB11	OFF	(ON)	OPEN	3-1	SPST	INTERNAL CONNECTION
SP	AB15	ON	(ON)	2-3	2-1	SPDT	2 (COM)
DP	AB25	ON	(ON)	2-3 5-6	2-1 5-4	DPDT	2 (COM) 5 • 1 • 6

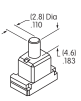
#### **PLUNGERS**

.213" (5.4mm) Long



B

.183" (4.6mm) Long (on SP only)



.080" (2.03mm) Long (on SP only)



Standard Plunger Color: White

Contact factory for red or black options.

#### **PC TERMINALS**

Straight



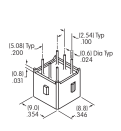
Straight with Bracket

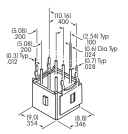


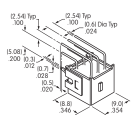
Right Angle with Bracket

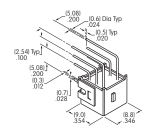


Vertical with Bracket









Use of a support bracket is recommended to increase PCB mounting strength and stability. B1 & V1 terminal dimensions appear on the pushbutton drawings which follow.

#### **SLIP-ON CAPS**

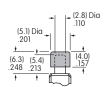
For use with

Material: Polyamide

plungers A & B only.

.201" (5.1mm) Diameter Cap







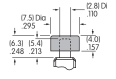
.295" (7.5mm) Diameter Cap

Material: Polyamide

For use with plungers A & B only.

White





**Colors Available:** 

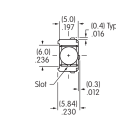


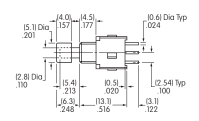




Red

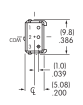
## Straight PC Rockers





TYPICAL SWITCH DIMENSIONS

**Single Pole** 



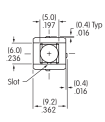


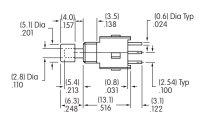
AB15AP-FA

AB11 model does not have terminal 2.

#### Straight PC

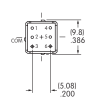






Single Pole

**Double Pole** 

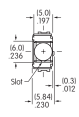


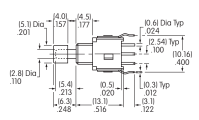


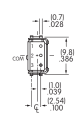
AB25AP-FA

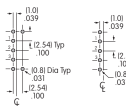
Straight PC • Bracket









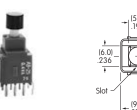


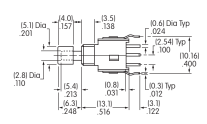
2 1 (2.54) Typ .100 (0.8) Dia Typ C .031

AB15AB-FA

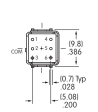
**B** Terminals **B1** Terminals

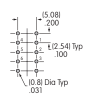
Straight PC • Bracket





**Double Pole** 



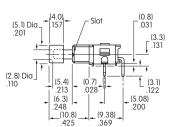


AB25AB-FA

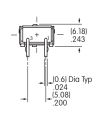
Right Angle PC

(0.3) Typ .012 (5.08) .200

(0.4) .016



Single Pole (Single Throw)





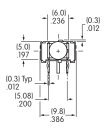
AB11AH-FA

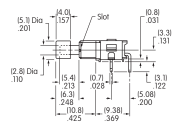


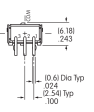
#### TYPICAL SWITCH DIMENSIONS

#### Single Pole (Double Throw)

#### **Right Angle PC**







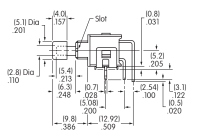


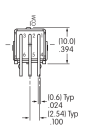


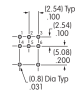
AB15AH-FA

Right Angle PC

(0.3) Typ .012 (5.08) .200







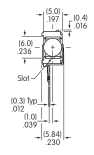


AB25AH-FA

Single Pole

**Double Pole** 

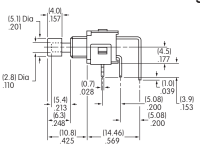
**Vertical PC • Inline Bracket** 

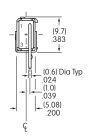


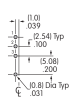
(6.0) .236

(0.3) Typ .012 (2.54) .100

(0.7) Typ .028







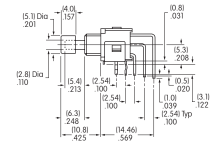


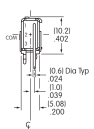
AB11 model does not have terminal 2.

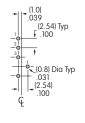
AB11AV1-FA

**Vertical PC** 

#### **Single Pole**







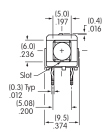


AB11 model does not have terminal 2.

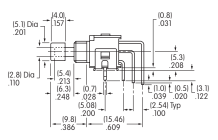
AB15AV-FA

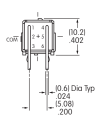
**Double Pole** 

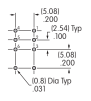
**Vertical PC** 



(5.84)









AB25AV-FA



#### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### **NKK Switches:**

AB11AP-FA AB11AP-HC AB15AH AB15AP AB11AP AB25AP LB15RKW01-C/AT4057 MB2411A2G03

MB2411E2G07 MB2411E2W03 MB2411A2A40 AB11BW AB15AW AB15BW AB25AW AB11AP-FC AB11AP-HA

AB11AP-HB AB11AB-HA AB11AB1-HA AB11AV-FA AB11BP-FA AB11BP-FC AB11BP-HA AB11BP-HC AB11BH-FC AB11BH-HC AB11CP AB11CV AB15AP-FA AB15AP-FB AB15AP-FC AB15AP-HA AB15AP-HB

AB15AP-HC AB15AB-FC AB15AB-HC AB15AB1-FA AB15AB1-FA AB15AP-FA AB15BP-FA AB15BP-FA AB15BP-FA AB15BP-FB AB15BP-FC AB15BV-HA AB25AP-FA AB25AP-FC AB25AP-HB AB25AP-HC AB25AV-HA AB25AV-HB AB11AW AB11BP

AB11CW AB15AV1 AB15AW-FA AB25AP-FA AB25AW-HA AB11BB-HB AB15BW-FC AB25AB-HB AB25AV-FA AB25AH-FC

AB11AB AB11AV1 AB11AP/N/C AB15AV-HA AB15CH AB11BV1-HA AB25AB-FA AB25AV-FA AB25AH-FC

AB15AV-HC AB11BB-FA AB15BB1 AB15BH-FB AB15BV-HA AB15CV AB11BH AB25AV-FB AB11BV1-FC

AB15AV-HC AB11BB-FA AB15BB1 AB15BH-FB AB11BV-HA AB15CV AB11BH AB25AV-FB AB11BV1-FC

AB15BP AB11AB1 MB2461E1W03-HC MB2411A2A30 MB2461A2A15 MB2461A2A30 AB25AV AB11AB1-FA

AB11AH-FB AB15BH-HA AB11BB-HA