

# Distinctive Characteristics

Subminiature size saves space on PC boards.

Specifically developed for logic-level applications.

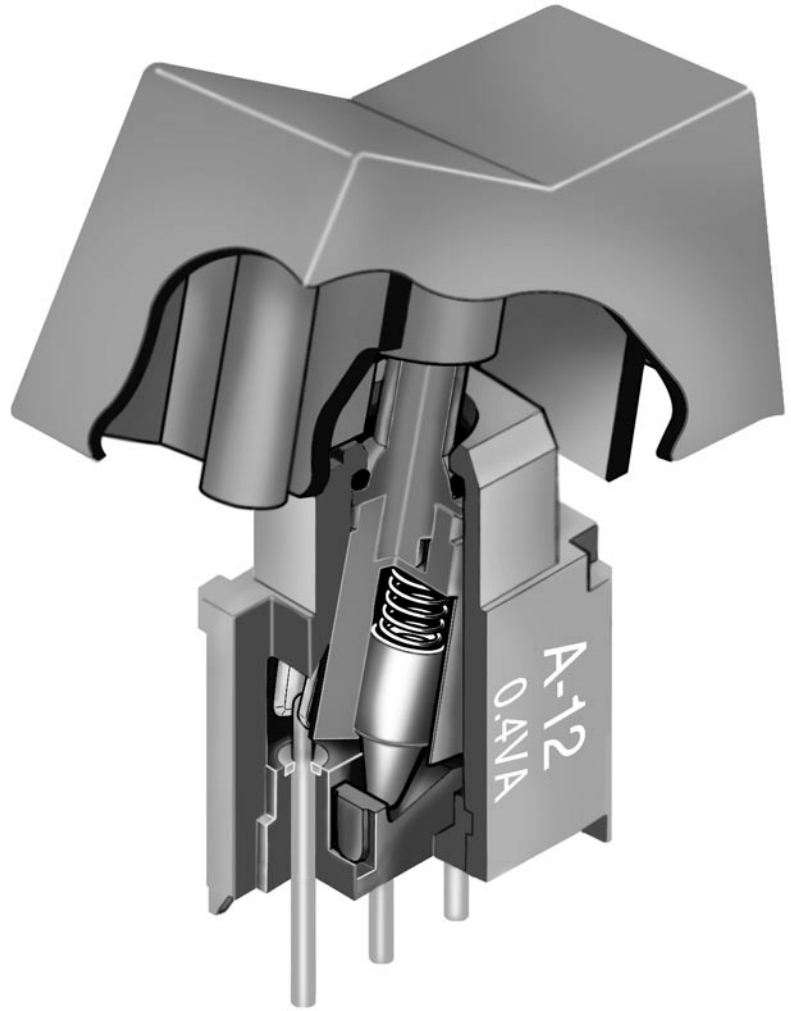
Totally sealed body construction prevents contact contamination and allows time- and money-saving automated soldering and cleaning.

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.)

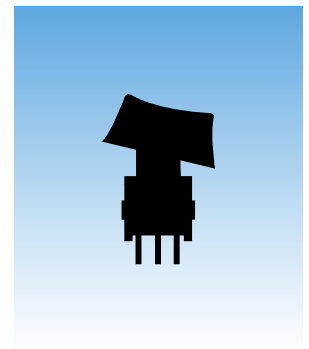
Molded-in, epoxy sealed or ultrasonically welded terminals lock out flux, solvents, and other contaminants.

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

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



Actual Size



# General Specifications

## Electrical Capacity (Resistive Load)

**Logic Level:** 0.4VA maximum @ 28V AC/DC maximum  
 (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  
**Dielectric Strength:** 500V AC minimum for 1 minute minimum  
**Mechanical Life:** 100,000 operations minimum for On-None-On & On-Off-On  
 50,000 operations minimum for other circuits  
**Electrical Life:** 50,000 operations minimum  
**Nominal Operating Force:** 2.73N (momentary); 1.84N (maintained)  
**Contact Timing:** Nonshorting (break-before-make)  
**Angle of Throw:** 26°

## Materials & Finishes

**Actuator or Toggle:** Nickel plated brass  
**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

**Operating Temperature Range:** -30°C through +85°C (-22°F through +185°F)  
**Humidity:** 90 ~ 95% humidity for 240 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:** 39.23N (8.82 lbf) maximum downward force on actuator

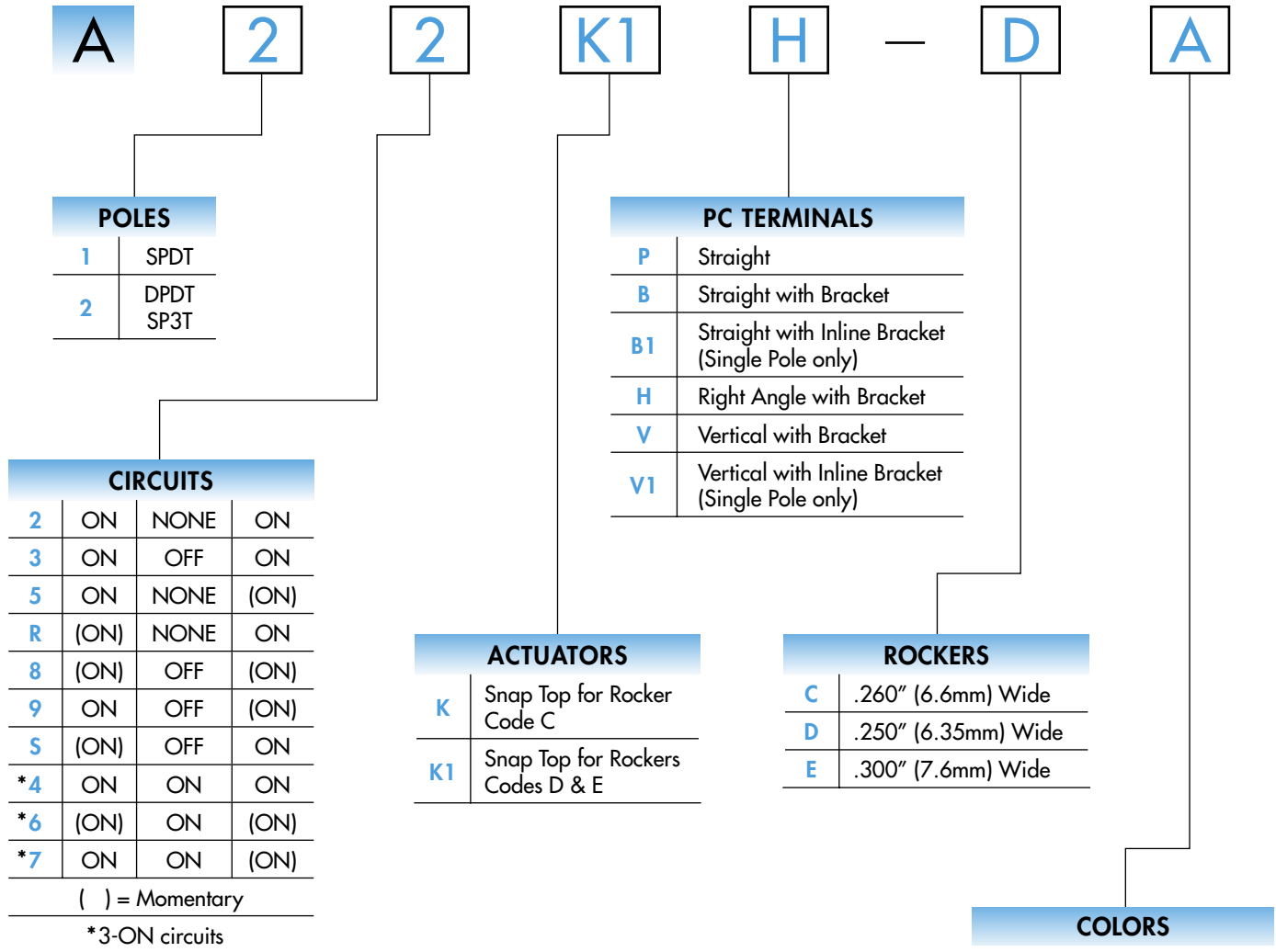
## PCB Processing

**Soldering:** Wave Soldering Recommended: See Profile A in Supplement section.  
 Manual Soldering: See Profile B in Supplement section.  
**Cleaning:** Automated cleaning. See Cleaning specifications in Supplement section.

## Standards & Certifications

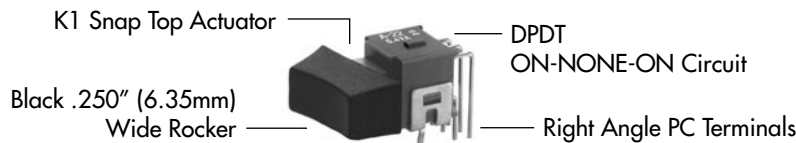
**UL Recognition or CSA Certification:** The A Series rockers have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit. When used as intended in a logic-level circuit, the results do not produce hazardous energy.

### TYPICAL SWITCH ORDERING EXAMPLE



### DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

**A22K1H-DA**



## POLES & CIRCUITS

Pole	Model	Rocker Position ( ) = Momentary			Connected Terminals			Throw & Schematics
		Up	Center	Down	Up	Center	Down	
								Note: Terminal numbers are not actually on the switch.
SP	A12 A13 A15 A1R A18 A19 A1S	ON ON ON (ON) (ON) ON (ON)	NONE OFF NONE NONE OFF OFF OFF	ON ON (ON) ON (ON) (ON) ON	2-3	OPEN	2-1	SPDT 
DP	A22 A23 A25 A2R A28 A29 A2S	ON ON ON (ON) (ON) ON (ON)	NONE OFF NONE NONE OFF OFF OFF	ON ON (ON) ON (ON) (ON) ON	2-3 5-6	OPEN	2-1 5-4	DPDT 

For 3 Throw (3-On)

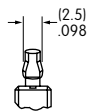
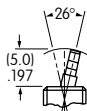
Connected Terminals & Schematics					External Connection
Pole	Model	Up	Center	Down	
SP	A24 A26 A27	ON (ON) ON   2-3 5-6	ON ON ON   2-3 5-4	ON (ON) (ON)   2-1 5-4	The SP3T model utilizes a double pole base.  External connections must be made during field installation. 

## ACTUATORS



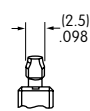
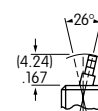
**K** Snap Top

For Rocker AT469



**K1** Snap Top

For Rockers AT062 and AT066

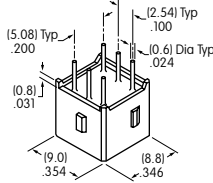


## PC TERMINALS

Use of a support bracket is recommended to increase PCB mounting strength and stability.

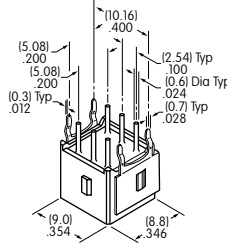
**P**

**Straight**



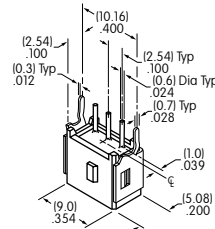
**B**

**Straight with Bracket**



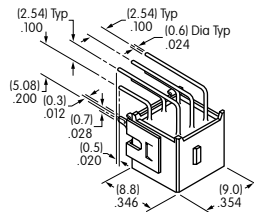
**B1**

**Straight with Inline Bracket  
Single Pole only**



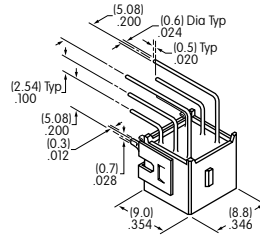
**H**

**Right Angle  
with Bracket**



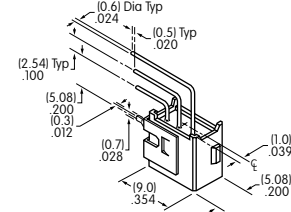
**V**

**Vertical with Bracket**



**V1**

**Vertical with Inline Bracket  
Single Pole only**

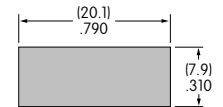
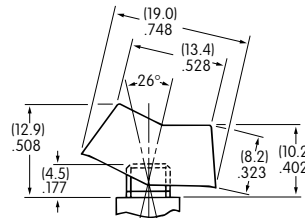


## ROCKERS & COLORS

**C**

**AT469  
.260" (6.6mm) Wide Rocker**

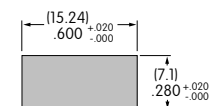
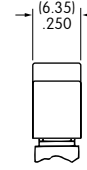
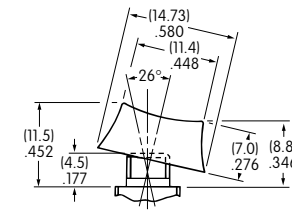
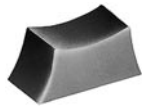
Antirotational  
Material: Polyamide  
Colors Available:  
A, B, C, E, F, G, H



**D**

**AT062  
.250" (6.35mm) Wide Rocker**

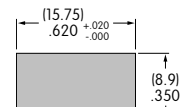
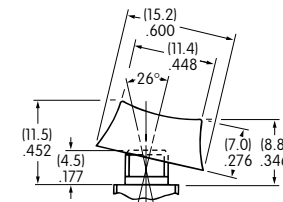
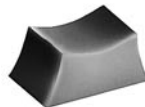
Antirotational  
Material: Polyamide  
Colors Available:  
A, B, C



**E**

**AT066  
.300" (7.6mm) Wide Rocker**

Antirotational  
Material: Polyamide  
Colors Available:  
A, B, C



Color Codes:

**A**

Black

**B**

White

**C**

Red

**E**

Yellow

**F**

Green

**G**

Blue

**H**

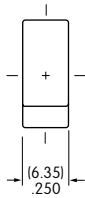
Gray

### TYPICAL SWITCH DIMENSIONS

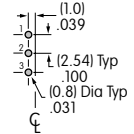
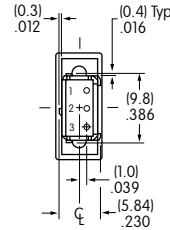
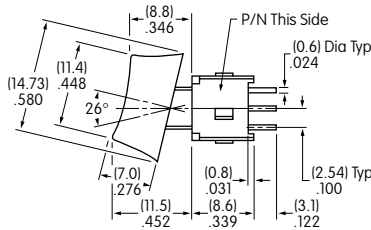
#### Straight PC



A12K1P-DA



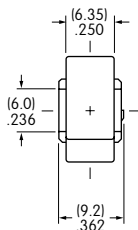
#### Single Pole



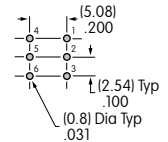
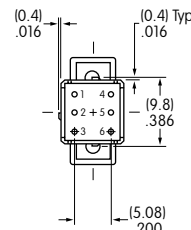
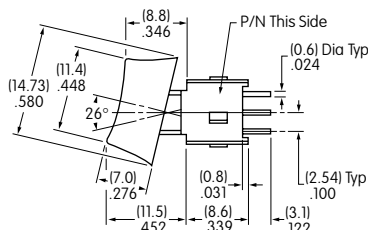
#### Straight PC



A22K1P-DA



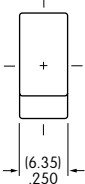
#### Double Pole



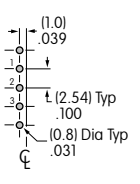
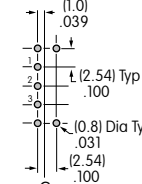
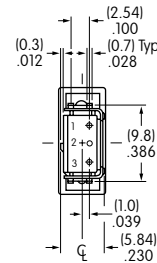
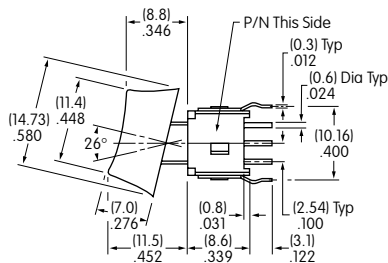
#### Straight PC • Bracket



A12K1B-DA



#### Single Pole



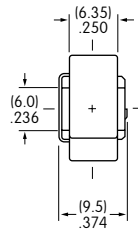
B Terminals

B1 Terminals

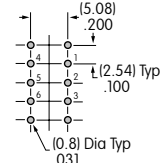
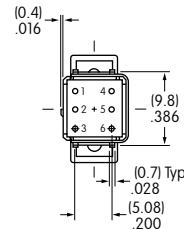
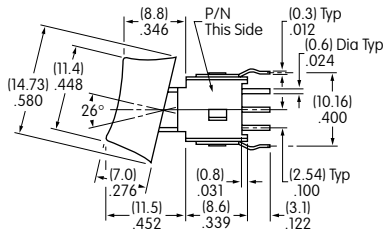
#### Straight PC • Bracket



A22K1B-DA



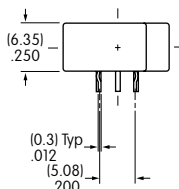
#### Double Pole



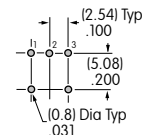
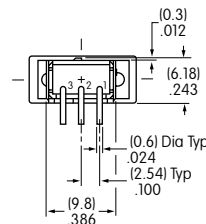
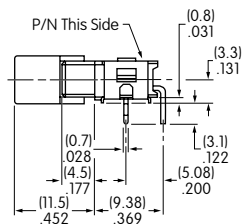
#### Right Angle PC



A12K1H-DA



#### Single Pole

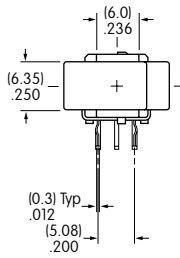


### TYPICAL SWITCH DIMENSIONS

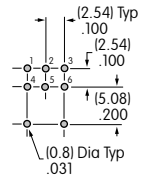
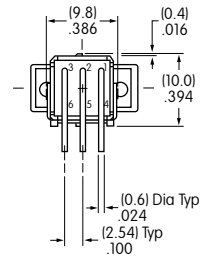
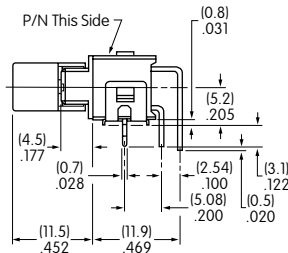
#### Right Angle PC



A22K1H-DA



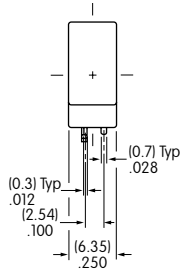
#### Double Pole



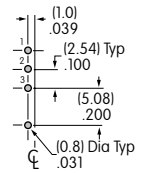
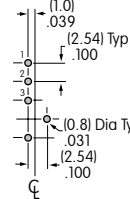
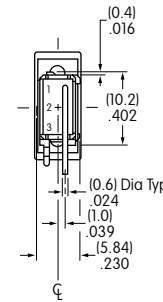
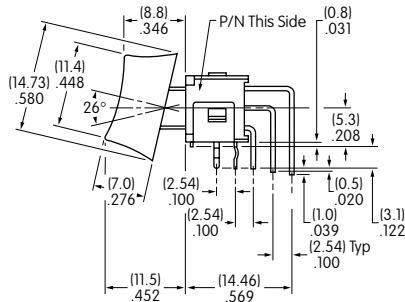
#### Vertical PC



A12K1V-DA



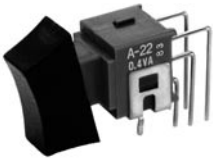
#### Single Pole



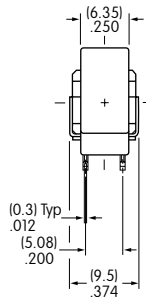
V Terminals

V1 Terminals

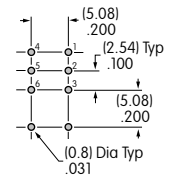
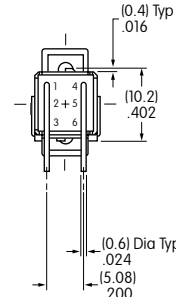
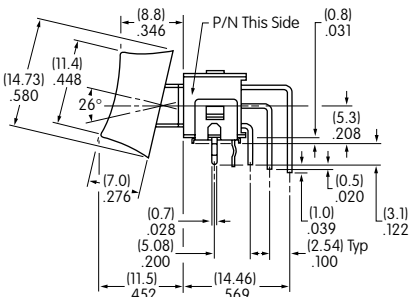
#### Vertical PC



A22K1V-DA



#### Double Pole



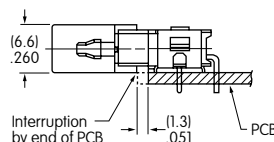
### ROCKER MOUNTING PRECAUTION

Rocker switches with vertical and right angle terminals must be mounted so that extension of the PC board beyond the top of the switch housing does not interrupt rocker movement, in turn causing incomplete switching operation.

The MAXIMUM limit of the PC board extension is .051" (1.3mm), as illustrated below.

This precaution does not apply to the double pole switch with right angle terminals due to the extra width of the switch allowing the rocker to clear the PC board.

End View of Rocker  
Right Angle Mounting PC  
Single Pole Only



Side View of Rocker  
Vertical Mounting PC  
Single Pole and  
Double Pole

