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

Nominal Operating Force: 2.55N

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

> > Pretravel: .082" (2.1mm); Overtravel: .016" (0.4mm); Total Travel: .098" (2.5mm)

Materials & Finishes

Glass fiber reinforced polyamide Actuator: **Upper Case Housing:** Carbon blended polyacetal (antistatic) **Lower 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 Temperature Range:**

Humidity: 90 ~ 95% humidity for 192 hours @ 40°C (104°F)

10 ~ 60Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range Vibration:

& returning in 5 minutes; 3 right angled directions for 30 minutes

Shock: 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

PCB Processing

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

Manual Soldering: for single pole see Profile B in Supplement section; for double pole see Profile A.

Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

Standards & Certifications

The A Series slides 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.

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.)

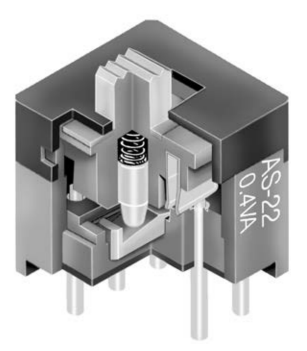
Available in various actuator lengths.

Antistatic superstructure of carbon blended polyacetal prevents static discharge to the contacts.

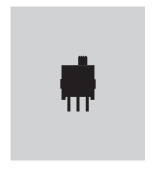
Molded-in, epoxy sealed or ultrasonically welded terminals lock out flux, solvents, and other contaminants.

 $.100'' \times .100''$ (2.54mm \times 2.54mm) terminal spacing conforms to standard PC board grid spacing.

Matching indicators available.



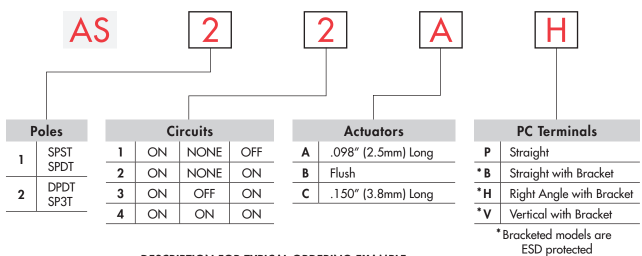
Actual Size





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TYPICAL SWITCH ORDERING EXAMPLE



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

AS22AH

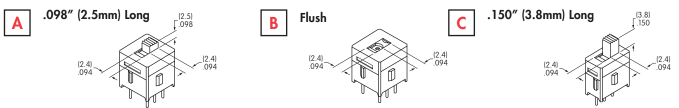


POLES & CIRCUITS										
		Slide Position			Connected Terminals			TI	hrow & Schematics	
		Left	Center	Right	Left	Center	Right	Note: Terminal numbers are not actually on the switch.		
Pole	Model	1		4		4				
SP	AS11	ON	NONE	OFF	3-1	OPEN	OPEN	SPST	INTERNAL CONNECTION	
SP	AS12 AS13	ON ON	NONE OFF	ON ON	2-1 2-1	OPEN OPEN	2-3 2-3	SPDT	2 (COM) • 3	
DP	AS22 AS23	ON ON	NONE OFF	ON ON	2-1 5-4 2-1 5-4	OPEN OPEN	2-3 5-6 2-3 5-6	DPDT	9 2 (COM) 5 9	

For 3 Throw (3-On)

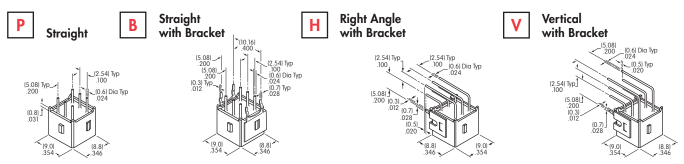
		Connected Ter	External Connection			
Pole	Model	Left	Center	Right	The SP3T model utilizes a double pole base.	
		ON	ON	ON		
SP	AS24	External Connection 7 2 (in) 5 5 1 (out) 3 4 (out) 6 (out)	External Connection 7 2 (in) 5 5 1 (out) 3 4 (out) 6 (out)	External Connection 7 2 (in) 5 1 (out) 3 4 (out) 6 (out)	External connections must be made during field	
		2-1 5-4	2-3 5-4	2-3 5-6	installation.	

ACTUATORS



Actuator Color: Gray standard; contact factory for other colors.

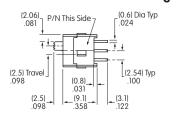
PC TERMINALS

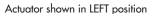


Use of a support bracket is recommended to increase PCB mounting strength and stability.

TYPICAL SWITCH DIMENSIONS







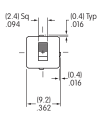
(1.0) 2 (2.54) Typ .100 (0.8) Dia Typ .031 (1.0) .039

Single throw models do not have terminal 2.

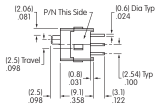


Straight PC

AS12AP Straight PC



(0.4) Typ



Actuator shown in LEFT position







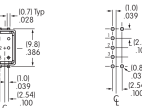
AS22AP

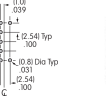
Straight PC • Bracket

Single Pole

Double Pole

(0.3) Typ .012 (0.6) Dia Typ [.024 (2.06) P/N This Side (10.16) (2.5) Travel .098 (0.8) .031 _(9.1) .358 (2.54) Typ .100 (3.1)





AS12AB

Actuator shown in LEFT position

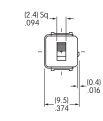


(2.4) Sq .094

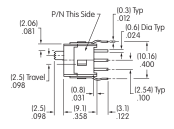
TYPICAL SWITCH DIMENSIONS

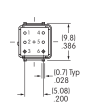
Straight PC • Bracket

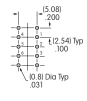




Double Pole



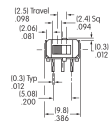




AS22AB

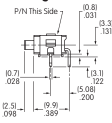
Right Angle PC

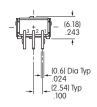




Single Pole

Actuator shown in LEFT position

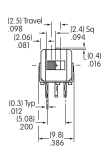






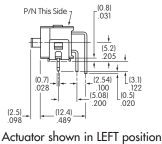
AS12AH

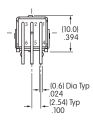
Right Angle PC

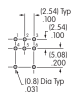


Double Pole

Actuator shown in LEFT position



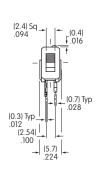




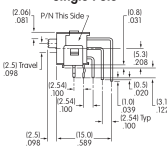
AS22AH

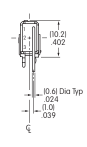
Vertical PC

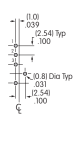




Single Pole



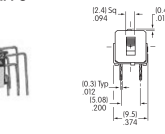




AS12AV

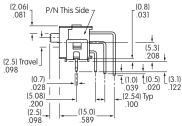
Vertical PC



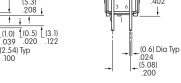


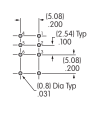
Double Pole

Actuator shown in LEFT position



Actuator shown in LEFT position





AS22AV

