Distinctive Characteristics

DSA

Environmentally friendly, contains no mercury.

High contact reliability due to sealed body.

The switch is triggered when tilted beyond ±10° of the horizontal.

PCB adaptor available as an accessory.



DSB

Photo interrupter, rather than contacts, ensures high reliability. 1 million operations minimum.

Sealed construction for protection from environmental elements, including hydrogen sulfide, sulfur dioxide, and nitrogen hydroxide. Terminals are made of ammonia-resistant materials.

Totally sealed body allows process compatibility for timeand money-saving automatic soldering and cleaning.

Space-saving compact dimensions allow high density mounting.

Internal steel ball movement allows functionality of 360° circumference rotation.

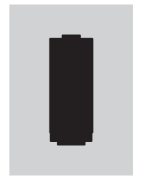
The DSB series switch is well-suited to meet product safety concerns due to normally closed (on) status.

Crimped terminals ensure secure mounting and prevent dislodging during wave soldering.

The switch is triggered when tilted beyond ±30° of the horizontal.







DSA



DSB



DSA SWITCH PART NUMBER & DESCRIPTION



DSA SWITCH SPECIFICATIONS

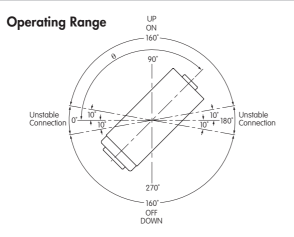
	Mechanical & Electrical Specifications		
Poles and Circuits:	Single Pole Single Throw ON – OFF		
Operating Range:	ON Angle = $10^{\circ} \sim 170^{\circ}$; OFF Angle = $190^{\circ} \sim 350^{\circ}$		
Resistive Load:	0.1A @ 12V DC		
Contact Resistance:	100 milliohms maximum		
Insulation Resistance:	50 megohms minimum @ 250V DC		
Dielectric Strength:	250V AC for 1 minute minimum between terminals		
Mechanical Life:	100,000 operations minimum		
Electrical Life:	100,000 operations minimum		
	Materials & Finishes		
Housing:	PBT		
Rubber Rings:	Nitrile Butadiene Rubber		
Contact Balls:	Brass with Silver Plating		
Terminals:	Brass with Silver Plating		
	Environmental Specifications		
Operating Temperature Range:	-10°C ~ +70°C (+14°F ~ +158°F)		
Storage Temperature Range:	−25°C ~ +85°C (−13°F ~ +185°F)		
Contact Bounce (for reference):	500ms maximum		
Humidity:	90% humidity for 96 hours @ 40°C (104°F)		
Vibration (for reference):	Frequency range 10Hz ~ 500Hz for 2 hours; 2 directions; Acceleration: 0.2G		
Notes:	 Do not install switch near vibration source. Terminals should not be exposed to liquid. 		
	D		
	Processing for AT094 PCB Adaptor		

Wave Soldering: See Profile A in Supplement section. Manual Soldering: See Profile B in Supplement section. Soldering (with PCB Mount Holder):

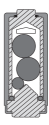
Automated Cleaning: Hand clean locally using alcohol based solution.



DSA SWITCH SPECIFICATIONS (CONTINUED)

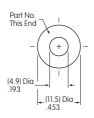


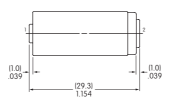
Cross Section

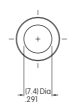


Allow 500ms settling time between states.

TYPICAL SWITCH DIMENSIONS









Terminal numbers are not on the switch.

DSA01

OPTIONAL ADAPTOR



AT094 PCB Adaptor for DSA01

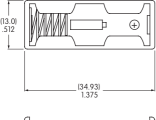
Materials:

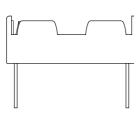
Holder: Polypropylene Spring Steel with Nickel Plating Spring:

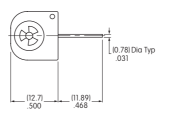
PC Pins: Brass with Nickel Plating

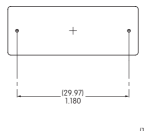


Assembled DSA Switch & Adaptor











PCB Footprint

DSB SWITCH PART NUMBERS & DESCRIPTION



ON-OFF Status Right Angle PC Terminals

DSBA1P

DSBA1H

DSB SWITCH SPECIFICATIONS

Absolute Maximum Ro	atings
Temperature at 25°	°C

		lemperature at	25 C			
			Symbol	Rating	Unit	
	Forward Current		l _F	50	mA	
Input	Reverse Volt	Reverse Voltage		5	٧	
	Power Dissip	Power Dissipation		75	mW	
Output	Collector-Emitter Voltage		$V_{\sf CEO}$	30	٧	
	Emitter-Collector Voltage		V_{ECO}	3	V	
	Collector Current		I _C	20	mA	
	Collector Power Dissipation		P _C	50	mW	
Total Power Dissipation		P _{tot}	100	mW		
		Mechanical Spec	ifications			
	Mechanical Life:	1,000,000 operations minimum				
	Electrical Life:	Electrical Life: 1,000,000 operations minimum using applicable circuit				
		Materials & Fi	nishes			
	Housing:	Glass fiber reinforced polyamide (UL94V-0 flammability rating)				
Base: Glass fiber reinforced		polyamide (UL94V-0 flammability rating)				
	Terminals: Phosphor bronze with ti			in plating		
		Environmental Spe	cifications			
Operating Temperature Range: −25°C ~ +80°C (−13°F		°F ~ +176°F)				
Storage Temperature Range: $-30^{\circ}\text{C} \sim +85^{\circ}\text{C} (-22^{\circ}\text{C})$		°F ~ +185°F)				
	Humidity:	85% humidity for 500 hours @ +85°C (+185°F)				
	Vibration:		eak amplitude of 10m te; 3 right angled dire			
	Shock:	100G (981m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)				
Notes: 1. Prevent exposure 2. Do not install swit						



DSB SWITCH SPECIFICATIONS (CONTINUED)

Operating Characteristics

Operating Angle

Return Angle

Circuit Characteristics (ON-OFF)

 $\pm 30^{\circ}$ to $\pm 60^{\circ}$

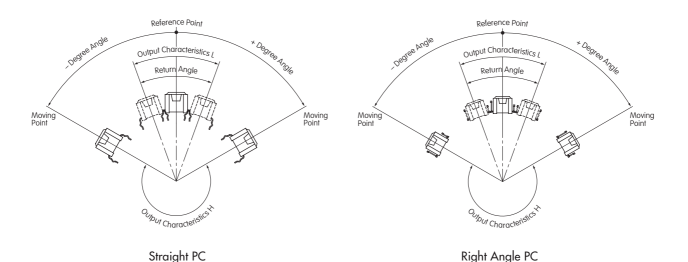
Minimum 10°

V_{OL}→ V_{OH} Output

Output V_{OH} → V_{OL}

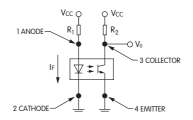
Output Characteristics V_{OL} with Photo transistor ON: 1.0V maximum (horizontal) Output Characteristics V_{OH} with Photo transistor OFF: 4.0V minimum (inclined at an angle of -60° minimum)

Output Characteristics



Circuit Design Considerations

$$\begin{aligned} V_{CC} &= 5V \\ R_2 &= 100k\Omega \\ I_F &= 19mA \quad (V_{CC} &= 5V, \, R_1 = 200\Omega) \\ V_F \, of \, the \, LED \qquad Maximum = 1.3V \end{aligned}$$



PCB Processing

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

Manual Soldering: See Profile A in Supplement section.

Automated Cleaning: Use alcohol based solution at 50°C maximum. Do not submerge over

2.0" (5.0cm) for 1 minute maximum. Do not use organic solvents.

Supplement | Accessories

MOUNTING OPTIONS





PCB mounting option for Straight PC

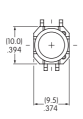
PCB mounting option for Right Angle PC

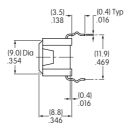
Install switch at an angle less than ±3° from the mounting surface.

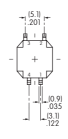
TYPICAL SWITCH DIMENSIONS

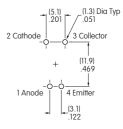
Straight PC









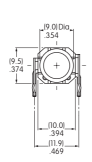


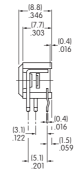
DSBA1P

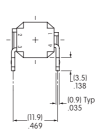
Terminal numbers are on bottom of switch.

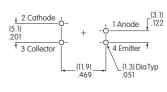
Right Angle PC











DSBA1H

Terminal numbers are on bottom of switch.

