

#### **Specifications**

Contact Rating 25 mA @ 24 VDC or 100 mA @ 5V DC

## **Mechanical Specifications**

Mechanical and Electrical Life	1,000 cycles at rated loads
Contact Resistance	50 m $\Omega$ max. initial
Insulation Resistance	100M $\Omega$ between terminals
Dielectric Withstanding Voltage	300 V DC min. for 1 minute

## **Environmental Specifications**

Storage Temperature	-40°C to 85°C	
Operating Temperature	-40 C to 65 C	
Operating Force	800 grams max.	

#### **Process**

Soldering	Dip and look solderability testing per C&K spec. #448. Unplated edges of terminals permitted.
Packaging	Switches supplied in rigid dispensing tubes in full tube quantities only, this may affect order quantity. Numbers of switches per tube varies with model. Tape and reel packaging also available for surface mount options.

## **Description**

SDA series low profile DIP switches are used by designers as address switches for industrial controls, for logic switching in computers and peripherals, and for function controlling in numerous additional applications. The low-profile design of the switches save space and are available in thru-hole and surface mount models, with tape and reel packaging available.

## **Features & Benefits**

- Low profile design saves space
- Thru-hole and surface mount models
- Tape and reel packaging available
- RoHS compliant

## **Applications**

- Address switch for industrial controls
- Logic switching for computers and peripherals
- Function controlling for numerous applications

#### **Materials**

Housing & Cover	PPS, color black (UL94V-0)
Actuator	PA6T (UL94-0)
Contacts	Gold plated Beryllium copper
Terminals	Gold plate over nickel plated brass
Tape Seal	Polyimide

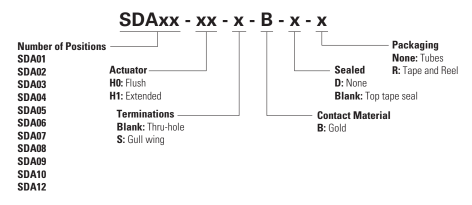
**Note:** Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center. For Tin Lead options consult customer service center.



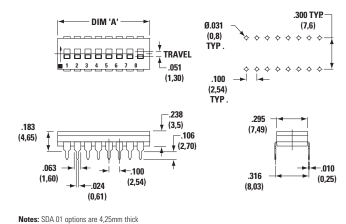


#### **Ordering Number**

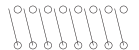
Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and and place it in the appropriate box. All switches supplied in "OFF" position.



# Flush Actuator – No Tape, Thru-hole Terminals SDA08H0BD



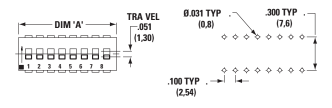
ROHS Part #	No. Pos.	DIM 'A'	Quantity per Tube		
SDA01H0BD	1	0.178 (4.52)	100		
SDA02H0BD	2	0.278 (7.06)	60		
SDA03H0BD	3	0.378 (9.60)	45		
SDA04H0BD	4	0.476 (12.10)	35		
SDA05H0BD	5	0.578 (14.68)	30		
SDA06H0BD	6	0.676 (17.18)	25		
SDA07H0BD	7	0.778 (19.76)	20		
SDA08H0BD	8	0.876 (22.26)	20		
SDA09H0BD	9	0.978 (24.84)	15		
SDA10H0BD	10	1.076 (27.34)	15		
SDA12H0BD	12	1.279 (32.50)	14		
Schematic SPST					

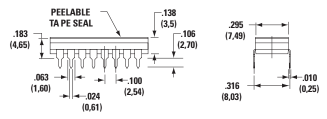






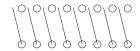
# Flush Actuator – With Top Tape, Thru-hole Terminals SDA08H0B



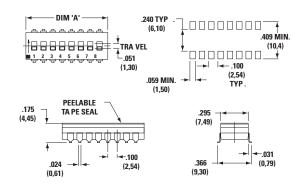


Notes: SDA 01 options are 4,25mm thick

ROHS Part #	No. Pos.	DIM 'A'	Quantity per Tube			
SDA01H0B	1	0.178 (4.52)	100			
SDA02H0B	2	0.278 (7.06)	60			
SDA03H0B	3	0.378 (9.60)	45			
SDA04H0B	4	0.476 (12.10)	35			
SDA05H0B	5	0.578 (14.68)	30			
SDA06H0B	6	0.676 (17.18)	25			
SDA07H0B	7	0.778 (19.76)	20			
SDA08H0B	8	0.876 (22.26)	20			
SDA09H0B	9	0.978 (24.84)	15			
SDA10H0B	10	1.076 (27.34)	15			
SDA12H0B	12	1.279 (32.50)	14			
Schematic SPST						

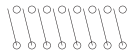


# Flush Actuator – With Top Tape, Surface Mount Terminals SDA08H0SB



Notes: SDA 01 options are 4,25mm thick

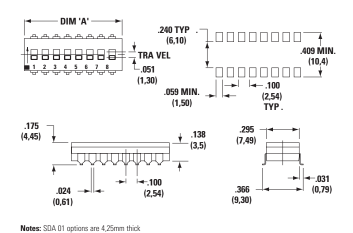
ROHS Part #	No. Pos.	DIM 'A'	Quantity per Tube			
SDA01H0SB	1	0.178 (4.52)	100			
SDA02H0SB	2	0.278 (7.06)	60			
SDA03H0SB	3	0.378 (9.60)	45			
SDA04H0SB	4	0.476 (12.10)	35			
SDA05H0SB	5	0.578 (14.68)	30			
SDA06H0SB	6	0.676 (17.18)	25			
SDA07H0SB	7	0.778 (19.76)	20			
SDA08H0SB	8	0.876 (22.26)	20			
SDA09H0SB	9	0.978 (24.84)	15			
SDA10H0SB	10	1.076 (27.34)	15			
SDA12H0SB	12	1.279 (32.50)	14			
Schematic SPST						



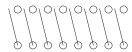




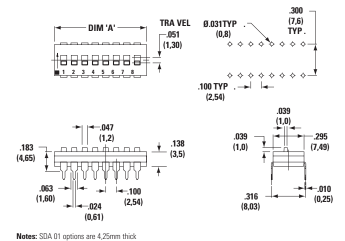
## Flush Actuator – No Tape, Surface Mount Terminals SDA08H0SBD



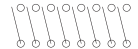
ROHS Part #	No. Pos.	DIM 'A'	Quantity per Tube	
SDA01H0SBD	1	0.178 (4.52)	100	
SDA02H0SBD	2	0.278 (7.06)	60	
SDA03H0SBD	3	0.378 (9.60)	45	
SDA04H0SBD	4	0.476 (12.10)	35	
SDA05H0SBD	5	0.578 (14.68)	30	
SDA06H0SBD	6	0.676 (17.18)	25	
SDA07H0SBD	7	0.778 (19.76)	20	
SDA08H0SBD	8	0.876 (22.26)	20	
SDA09H0SBD	9	0.978 (24.84)	15	
SDA10H0SBD	10	1.076 (27.34)	15	
SDA12H0SBD	12	1.279 (32.50)	14	
	Sche	ematic SPST		



# Extended Actuator – No Top Tape, Thru-hole Terminals SDA08H1BD



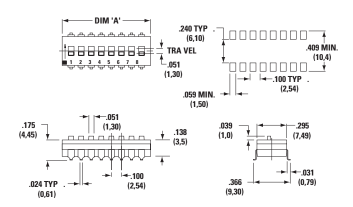
ROHS Part #	No. Pos. DIM 'A'		Quantity per Tube			
SDA01H1BD	1	0.178 (4.52)	100			
SDA02H1BD	2	0.278 (7.06)	60			
SDA03H1BD	3	0.378 (9.60)	45			
SDA04H1BD	4	0.476 (12.10)	35			
SDA05H1BD	5	0.578 (14.68)	30			
SDA06H1BD	6	0.676 (17.18)	25			
SDA07H1BD	7	0.778 (19.76)	20			
SDA08H1BD	8	0.876 (22.26)	20			
SDA09H1BD	9	0.978 (24.84)	15			
SDA10H1BD	10	1.076 (27.34)	15			
SDA12H1BD	12	1.279 (32.50)	14			
Schematic SPST						





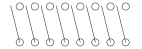


# Extended Actuator – No Top Tape, Surface Mount Terminals SDA08H1SBD



Notes: SDA 01 options are 4,25mm thick

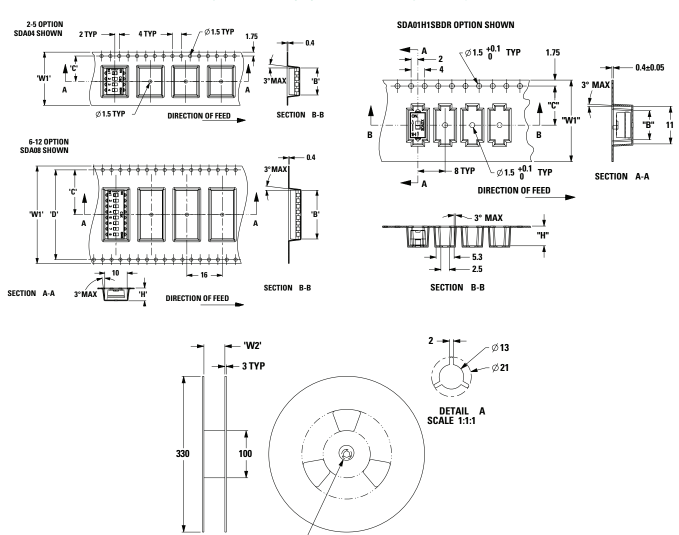
ROHS Part #	No. Pos.	DIM 'A'	Quantity per Tube			
SDA01H1SBD	1	0.178 (4.52)	100			
SDA02H1SBD	2	0.278 (7.06)	60			
SDA03H1SBD	3	0.378 (9.60)	45			
SDA04H1SBD	4	0.476 (12.10)	35			
SDA05H1SBD	5	0.578 (14.68)	30			
SDA06H1SBD	6	0.676 (17.18)	25			
SDA07H1SBD	7	0.778 (19.76)	20			
SDA08H1SBD	8	0.876 (22.26)	20			
SDA09H1SBD	9	0.978 (24.84)	15			
SDA10H1SBD	10	1.076 (27.34)	15			
SDA12H1SBD	12	1.279 (32.50)	14			
Schematic SPST						







Tape & Reel Packaging - Surface Mount Options only



REEL LAYOUT SCALE 1:4:1

**SEE DETAIL** 



# **SDA Series**Low Profile DIP Switches



Model Option		DIM 'H' (REF)	DIM 'W1' (REF)	DIM 'W2' (REF)	DIM 'B' (REF)	DIM 'C' (REF)	DIM 'D' (REF)	Quantity per Reel
SDA01	H0	5.2			8.5			1,500
SDAUI	H1	5.8			0.5			1,450
SDA02	H0	4.8			7.9			750
JUAUZ	H1	5.8			7.3			700
SDA03	H0	4.8	24.0	24.4	10.4	11.5	N/A	750
3DA03	H1	5.8	24.0	24.4	10.4	11.5	IN/A	700
SDA04	H0	4.8			12.9			750
3DA04	H1	5.8			12.9			700
SDA05	H0	4.8			15.45			750
SDAUS	H1	5.8			15.45			700
SDA06	H0	4.8			18.0			750
SDAUU	H1	5.8	32.0 32.4	32.4	10.0	14.2	28.4	700
SDA07	H0	4.8			20.5			750
3DAU7	H1			Not cur	rently available in	tape and reel		
SDA08	H0	4.8			22.7			750
3DA00	H1	5.8		44.4	22.7			700
SDA09	H0	4.8		44.4	25.5			750
3DA09	H1	5.8	44.0		20.0	20.2	40.4	700
SDA10	H0	4.8		44.0	28.1			750
SDATO	H1	5.8			20.1			700
SDA12	H0	4.8		44.4	33.2			750
SDATZ	H1			Not cur	rently available in	tape and reel		

**Disclaimer Notice** - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at <a href="http://www.littelfuse.com/disclaimer-electronics">http://www.littelfuse.com/disclaimer-electronics</a>.

