# SDA Series Low Profile DIP Switches

#### Features/Benefits

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

#### Typical Applications

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









#### **Specifications**

CONTACT RATING: 25 mA @ 24 V DC or 100 mA @ 5 V DC. MECHANICAL AND ELECTRICAL LIFE: 1,000 cycles at rated loads. CONTACT RESISTANCE: 50 m $\Omega$  max. initial.

INSULATION RESISTANCE: 100 M $\Omega$  between terminals.

DIELECTRIC WITHSTANDING VOLTAGE: 300 V DC min. for 1 minute.

STORAGE TEMPERATURE: -40°C to 85°C. OPERATING TEMPERATURE: -40°C to 85°C. OPERATING FORCE: 800 grams max.

SOLDERABILITY: Dip and look solderability testing per C&K spec. #448. Unplated edges of terminals permitted.

PACKAGING: Switches supplied in rigid dispensing tubes in fulltube 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.

#### **Materials**

HOUSING: PPS, color black (UL94V-0). COVER: PPS, color black (UL94V-0).

ACTUATOR: PA6T (UL94-0)

CONTACTS: Gold plated Beryllium copper.
TERMINALS: Gold plate over nickel plated brass.

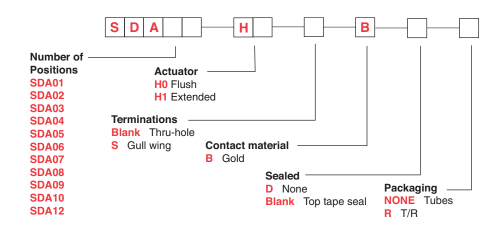
TAPE SEAL: Polyimide.

**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.

#### **How To Order**

The Build-A Switch concept allows you to mix and match options to create the switch you need. Below is a complete listing of options shown in catalog. To order, simply select desired option from each category and place in the appropriate box.

All switches supplied in "OFF" position..





Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



## SDA Series Low Profile DIP Switches



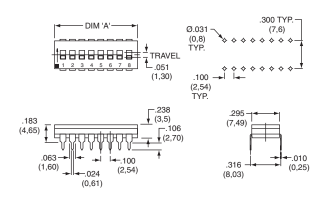


## DIP

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



SDA08H0BD



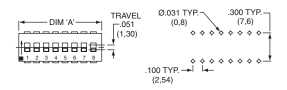
NOTE: SDA 01 options are 4,25mm thick

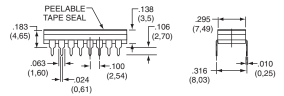
ROHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER TUBE		
SDA01H0BD	1	.178 (4,52)	100		
SDA02H0BD	2	.278 (7,06)	60		
SDA03H0BD	3	.378 (9,60)	45		
SDA04H0BD	4	.476 (12,10)	35		
SDA05H0BD	5	.578 (14,68)	30		
SDA06H0BD	6	.676 (17,18)	25		
SDA07H0BD	7	.778 (19,76)	20		
SDA08H0BD	8	.876 (22,26)	20		
SDA09H0BD	9	.978 (24,84)	15		
SDA10H0BD	10	1.076 (27,34)	15		
SDA12H0BD	12	1.279 (32,50)	14		
Schematic 100000000					

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



SDA08H0B





NOTE: SDA 01 options are 4,25mm thick

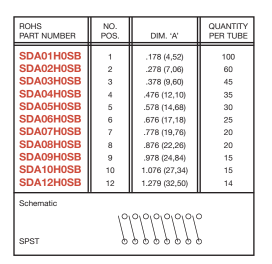
		_				
ROHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER TUBE			
SDA01H0B	1	.178 (4,52)	100			
SDA02H0B	2	.278 (7,06)	60			
SDA03H0B	3	.378 (9,60)	45			
SDA04H0B	4	.476 (12,10)	35			
SDA05H0B	5	.578 (14,68)	30			
SDA06H0B	6	.676 (17,18)	25			
SDA07H0B	7	.778 (19,76)	20			
SDA08H0B	8	.876 (22,26)	20			
SDA09H0B	9	.978 (24,84)	15			
SDA10H0B	10	1.076 (27,34)	15			
SDA12H0B	12	1.279 (32,50)	14			
Schematic						
10101010101010						
SPST	9999999					

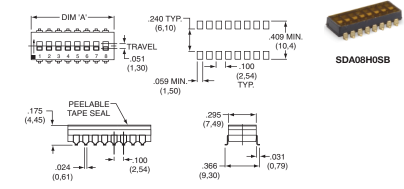




## SDA Series Low Profile DIP Switches

#### Flush Actuator - With Top Tape, Surface Mount Terminals

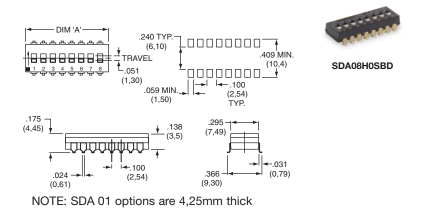




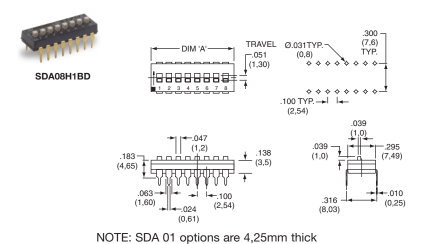
NOTE: SDA 01 options are 4,25mm thick

### Flush Actuator - No Tape, Surface Mount Terminals

ROHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER TUBE			
SDA01H0SBD	1	.178 (4,52)	100			
SDA02H0SBD	2	.278 (7,06)	60			
SDA03H0SBD	3	.378 (9,60)	45			
SDA04H0SBD	4	.476 (12,10)	35			
SDA05H0SBD	5	.578 (14,68)	30			
SDA06H0SBD	6	.676 (17,18)	25			
SDA07H0SBD	7	.778 (19,76)	20			
SDA08H0SBD	8	.876 (22,26)	20			
SDA09H0SBD	9	.978 (24,84)	15			
SDA10H0SBD	10	1.076 (27,34)	15			
SDA12H0SBD	12	14				
Schematic						
10101010101010						
SPST						



#### **Extended Actuator - No Top Tape, Thru-hole Terminals**



ROHS	NO.	DIM. 'A'	QUANTITY		
PART NUMBER	POS.		PER TUBE		
SDA01H1BD SDA02H1BD SDA03H1BD SDA04H1BD SDA05H1BD SDA06H1BD SDA07H1BD SDA08H1BD SDA09H1BD	1 2 3 4 5 6 7 8	.178 (4,52) .278 (7,06) .378 (9,60) .476 (12,10) .578 (14,68) .676 (17,18) .778 (19,76) .876 (22,26) .978 (24,84)	100 60 45 35 30 25 20 20		
SDA10H1BD	10	1.076 (27,34)	15		
SDA12H1BD	12	1.279 (32,50)	14		
Schematic SPST 0000000					

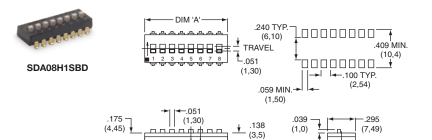




.024 TYP

(0,61)

#### **Extended Actuator - No Top Tape, Surface Mount Terminals**



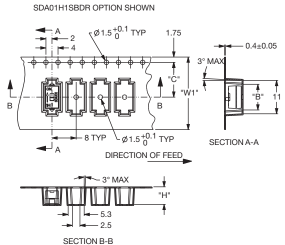
(2.54)NOTE: SDA 01 options are 4,25mm thick

i<del>∢</del>.100

ROHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER TUBE			
SDA01H1SBD	1	.178 (4,52)	100			
SDA02H1SBD	2	.278 (7,06)	60			
SDA03H1SBD	3	.378 (9,60)	45			
SDA04H1SBD	4	.476 (12,10)	35			
SDA05H1SBD	5	.578 (14,68)	30			
SDA06H1SBD	6	.676 (17,18)	25			
SDA07H1SBD	7	.778 (19,76)	20			
SDA08H1SBD	8	.876 (22,26)	20			
SDA09H1SBD	9	.978 (24,84)	15			
SDA10H1SBD	10	1.076 (27,34)	15			
SDA12H1SBD	12	1.279 (32,50)	14			
Schematic						
SPST	000000000					

Tape & Reel Packaging - Surface Mount Options only

MOD 'S' OF	EL NO. PTION	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	24.0	24.4	8.5	11.5	N/A	1500 ·		
	5.8						1450		
SDA02 H0		4.8	24.0	24.4	7.9	11.5	N/A	750	
		5.8	24.0					700	
SDA03	SDV03 H0	4.8	24.0	24.4	10.4	11.5	N/A	750	
ODAGO	H1	5.8	24.0	24.4	10.4			700	
SDA04	НО	4.8	24.0	24.4	12.9	11.5	N/A	750	
ODAG	H1	5.8	24.0	24.4		11.5		700	
SDA05	H0	4.8	24.0	24.4	15.4	11.5	N/A	750	
ODAGO	H1	5.8	24.0					700	
SDA06	H0	4.8	32.0 32.4	32.4	18.0	14.2	28.4	750	
00,100	H1	5.8					700		
SDA07	H0	4.8	32.0	32.4	20.5	14.2	28.4	750	
00/10/	H1		NO	NOT CURRENTLY AVAILABLE IN 1					
SDA08	HO	4.8	44.0	44.4	22.7	20.2	40.4	750	
00,100	H1	5.8	44.0					700	
SDA09 H0		4.8	44.0	44.4	25.5	20.2	40.4	750	
		5.8	44.0	77.7				700	
SDA10	H0	4.8	44 0	44.0	44.0	28.1	20.2	40.4	750
	H1	5.8						700	
SDA12	H0	4.8	44.0	44.4	33.2	20.2	40.4	750	
05,312	H1	NOT CURRENTLY AVAILABLE IN TAPE AND REEL							



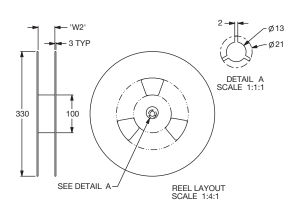
.031

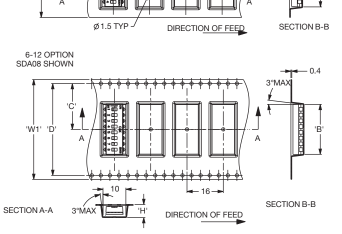
(0,79)

2-5 OPTION SDA04 SHOWN

.366

(9,30)







Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

