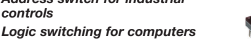
Typical Applications

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





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





Specifications

SWITCH FUNCTION: SPST - 2, 3, 4, 5, 6, 7, 8, 9, 10 & 12 positions

CONTACT RATING:

Carry: 100 mA @ 50 V DC max.

Switch: 0.1 mA @ 5 V DC min to 100 mA @ 25 V DC max.

MECHANICAL AND ELECTRICAL LIFE: 2.000 make-and-break

cycles at full load, each circuit.

CONTACT RESISTANCE: Below 50 milliohms typ. initial

@ 2-4 V DC, 100mA.

INSULATION RESISTANCE: 109 ohms min.

DIELECTRIC STRENGTH: 500 V RMS min. @ sea level between

adjacent terminals.

STORAGE TEMPERATURE: -40°C to 85°C. OPERATING TEMPERATURE: -40°C to 85°C. OPERATING FORCE: 100-700g inital.

PACKAGING: Thru-hole switches supplied in rigid dispensing tubes in full-tube quantities only: this may effect order quantity. Surface mount switches available in tape and reel packaging by added 'R' to end of part number; 1,000 pieces per reel. Switch position 1 denotes pin number 1. All switch actuators in 'OFF' position, standard.

Materials

CASE & COVER: (PPA), flame retardant (UL 94V-0) ACTUATOR: Nylon, flame retardant (UL 94V-0)

CONTACTS: BeCu with gold plate. TERMINALS: Bright tin-plated brass.

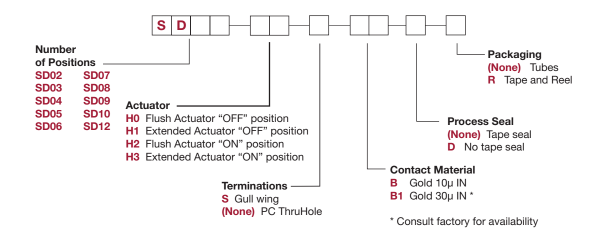
TERMINAL SEAL: All terminals insert molded.

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,

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 hox.





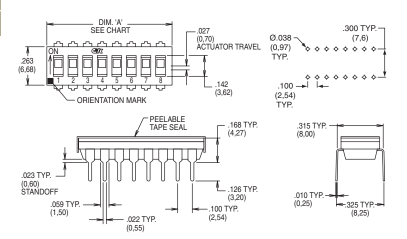
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



9 January 2018

Sealed Flush Actuator – With Top Tape, Thru-hole Terminals

Process sealed - withstands soldering and cleaning processes

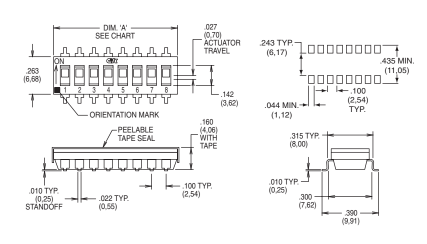


ROHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER TUBE	
SD02H0B	2	.258 (6,55)	85	
SD03H0B	3	.358 (9,09)	60	
SD04H0B	4	.458 (11,63)	45	
SD05H0B	5	.558 (14,17)	40	
SD06H0B	6	.658 (16,71)	30	
SD07H0B	7	.758 (19,25)	25	
SD08H0B	8	.858 (21,79)	25	
SD09H0B	9	.958 (24,33)	20	
SD10H0B	10	1.058 (26,87)	20	
SD12H0B	12	1.258 (31,95)	15	
Schematic				

Table applicable to "H0" and "H2" actuator options.

SPST

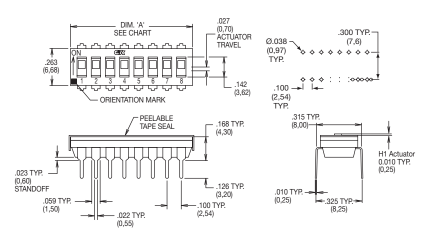
Sealed Flush Actuator - With Top Tape, Surface Mount Terminals



RoHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER TUBE	
SD02H0SB SD03H0SB SD04H0SB SD05H0SB SD06H0SB SD07H0SB SD08H0SB SD09H0SB SD10H0SB	2 3 4 5 6 7 8 9	.258 (6,55) .358 (9,09) .458 (11,63) .558 (14,17) .658 (16,71) .758 (19,25) .858 (21,79) .958 (24,33)	85 60 45 40 30 25 25 20	
SD10H0SB SD12H0SB	10 12	1.058 (26,87) 1.258 (31,95)	20 15	
Schematic				

Table applicable to "H0" and "H2" actuator options.

Sealed Extended Actuator - With Top Tape, Thru-hole Terminals



RoHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER TUBE	
SD02H1B	2	.258 (6,55)	85	
SD03H1B	3	.358 (9,09)	60 45 40 30 25	
SD04H1B	4	.458 (11,63)		
SD05H1B	5	.558 (14,17) .658 (16,71) .758 (19,25)		
SD06H1B	6			
SD07H1B	7			
SD08H1B	8	.858 (21,79)	25	
SD09H1B	9	.958 (24,33)	20	
SD10H1B	10	1.058 (26,87)	20	
SD12H1B	12	1.258 (31,95)	15	
Schematic SPST				

Table applicable to "H1" and "H3" actuator options.



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



Sealed Extended Actuator - With Top Tape, Surface Mount Terminals

RoHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER TUBE	
SD02H1SB	2	.258 (6,55)	85	
SD03H1SB	3	.358 (9,09)	60	
SD04H1SB	4	.458 (11,63)	45	
SD05H1SB	5	.558 (14,17)	40	
SD06H1SB	6	.658 (16,71)	30	
SD07H1SB	7	.758 (19,25	25	
SD08H1SB	8	.858 (21,79)	25	
SD09H1SB	9	.958 (24,33)	20	
SD10H1SB	10	1.058 (26,87)	20	
SD12H1SB	12	1.258 (31,95)	15	
Schematic SPST				

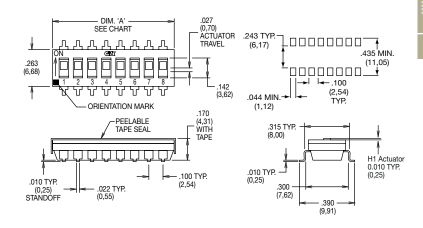
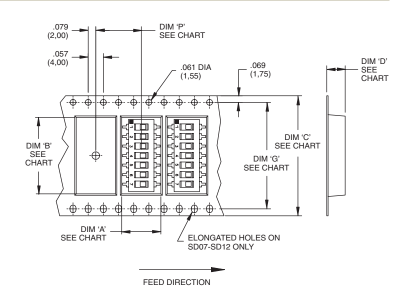


Table applicable to "H1" and "H3" actuator options.

TAPE & REEL PACKAGING - SURFACE MOUNT OPTIONS ONLY

RoHS PART NUMBER	NO. POS.	DIM. 'A'	QUANTITY PER REEL	
SD02H0SBR	2	.258 (6,55)	1000	
SD03H0SBR	3	.358 (9,09)	1000	
SD04H0SBR	4	.458 (11,63)	1000	
SD05H0SBR	5	.558 (14,17)	1000	
SD06H0SBR	6	.658 (16,71)	1000	
SD07H0SBR	7	.758 (19,25	1000	
SD08H0SBR	8	.858 (21,79)	1000	
SD09H0SBR	9	.958 (24,33)	1000	
SD10H0SBR	10	1.058 (26,87)	1000	
SD12H0SBR	12	1.258 (31,95)	1000	
Schematic SPST				

Table applicable to "H0" and "H2" actuator options.



SWITCH NO.	DIM 'A' POCKET LENGTH @ BOTTOM	DIM 'B' POCKET LENGTH @ BOTTOM	DIM 'C' TAPE WIDTH	DIM 'D' POCKET DEPTH	DIM 'G' SPROCKET HOLE SPACING	DIM 'P' PITCH BETWEEN POCKETS
SD02	.413(10,5)	.315(8,0)	.630(16,0)	.177(4,5)	N/A	.472(12,0)
SD03	.406(10,3)	.406(10,3)	.630(16,0)	.177(4,5)	N/A	.472(12,0)
SD04	.429(10,9)	.476(12,1)	.954(24,0)	.177(4,5)	N/A	.472(12,0)
SD05	.406(10,3)	.602(15,3)	.954(24,0)	.177(4,5)	N/A	.472(12,0)
SD06	.406(10,3)	.701(17,8)	.954(24,0)	.177(4,5)	N/A	.472(12,0)
SD07	.406(10,3)	.803(20,4)	1.260(32,0)	.177(4,5)	1.118(28,4)	.472(12,0)
SD08	.406(10,3)	.854(21,7)	1.732(44,0)	.177(4,5)	1.591(40,4)	.472(12,0)
SD09	.406(10,3)	1.028(26,1)	1.732(44,0)	.177(4,5)	1.591(40,4)	.472(12,0)
SD10	.406(10,3)	1.055(26,8)	1.732(44,0)	.177(4,5)	1.591(40,4)	.472(12,0)
SD12	.406(10,3)	1.303(33,1)	1.732(44,0)	.177(4,5)	1.591(40,4)	.472(12,0)

Reel Information

Outside diameter 13.00 (333,0) Pilot hole 13.00 (333,0)



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



9 January 2018

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches:

 SD02H1SB
 SD03H0SB
 SD04H0B
 SD04H0SB
 SD05H1SB
 SD08H0B
 SD08H0BD
 SD08H1SB
 SD10H1B

 SD08H1SBDR
 SD04H1BD
 SD06H1SB
 SD08H1B
 SD10H1SBD
 SD02H0B
 SD02H0SB
 SD03H0B
 SD04H1SB

 SD05H0B
 SD05H0SB
 SD06H0B
 SD06H0SB
 SD07H0B
 SD07H0SB
 SD07H1SB
 SD08H0SB

 SD08H0SBD
 SD08H0SBR
 SD08H1SBD
 SD09H0B
 SD09H0SB
 SD10H0SB
 SD10H1SB
 SD12H0B

 SD12H0SB
 SD04H0SBR
 SD02H0SBR
 SD04H1B
 SD03H0SBR
 SD03H1SB
 SD04H0SBD
 SD04H0SBD

 SD04H1SBR
 SD05H1SBR
 SD06H0SBR
 SD08H1BD
 SD08H1SBR
 SD02H0SBD
 SD06H0SBD

 SD09H1SBR
 SD02H1B
 SD07H0SBR
 SD06H1SBR
 SD06H1SBR
 SD05H0SD

 SD02H1SBR
 SD04H0SB1
 SD04H0SB1R
 SD05H1B
 SD03H0SD