

Half-Pitch Surface Mount Switch

- Very low profile of 1.55 mm
 Half-pitch reduces mounting space by 63%
 Washable, tape sealed models
 Embossed tap packaging models available

Part	Number of Poles or Positions	Output Code Type	Actuator types	Operating Force	Dielectric strength (AC for 1 min)	Termination Style	Packaging Type
A6H- 4101	4	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	N/A
A6H- 4102	4	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	Tubes
A6H- 4102-P	4	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	Tape and Reel
A6H- 6101	6	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	N/A
A6H- 6102	6	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	Tubes
A6H- 6102-P	6	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	Tape and Reel
A6H- 8101	8	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	N/A
A6H- 8102	8	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	Tubes
A6H- 8102-P	8	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	Tape and Reel
A6H- 0101	10	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	N/A
A6H- 0102	10	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	Tubes
A6H- 0102-P	10	Binary	Top Actuated	30 to 500 grams	300 VAC	SMT - Half Pitch	Tape and Reel

Half-pitch DIP Switch A6H

Ultra-low Profile, Half-pitch, Surface-mounting DIP Switch

- Very low profile of 1.55 mm
- Mounting space reduced by 63% (compared with conventional models)
- Washable, seal tape models available
- Embossed taping models available
- RoHS Compliant



Ordering Information

Description	Part numbers	Part numbers				
		Models with seal tape	Models with seal tape			
	Standard models	Stick models	Embossed taping models (See note.)			
Number of poles	CO C		THE REAL PROPERTY OF THE PARTY			
4	A6H-4101	A6H-4102	A6H-4102-P			
6	A6H-6101	A6H-6102	A6H-6102-P			
8	A6H-8101	A6H-8102	A6H-8102-P			
10	A6H-0101	A6H-0102	A6H-0102-P			

Note: Embossed taping models are packaged in units of 4,000. Orders should be placed in multiples of 4,000 as delivery is not possible in smaller units

Specifications

■ Ratings/Characteristics

Switching capacity	25 mA at 24 VDC 10 μA (minimum current) at 3.5 VDC			
Insulation resistance	100 MΩmin. (at 100 VDC)			
Contact resistance	200 m $Ω$ max. (initial value)			
Dielectric strength	300 VAC for 1 min between terminals of same polarity, and between terminals of different polarity			
Vibration resistance	Malfunction:10 to 55 Hz, 1.5-mm double amplitude			
Shock resistance	Malfunction:300 m/s ² min.			
Life expectancy	Mechanical:1,000 operations min. Electrical:1,000 operations min.			
Ambient temperature	Operating: -40 to 85° C (with no icing or condensation) Storage: -40 to 85° C (with no icing or condensation)			
Ambient humidity	Operating:35% to 90%			
Operating force	30 to 500 grams			
Enclosure rating	Equivalent to IP40			

Dimensions

Unit: mm

Key:

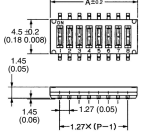
A = Width (see table below) P = Number of poles

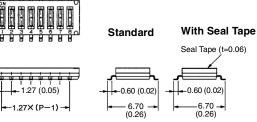
■ Standard A6H-□101



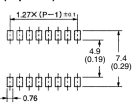
■ With Seal Tape A6H-□102 A6H-□102-P







Dimensions of PCB pad (Top View)



Note: 1. There is a tolerance of ±0.4 mm for each of the above dimensions unless otherwise specified in the diagrams.

2. The values of A in the above diagram are given below.

No. of poles	Part number	A = Width	
4	A6H-4101	A6H-4102	6.31 (0.25)
6	A6H-6101	A6H-6102	8.85 (0.35)
8	A6H-8101	A6H-8102	11.39 (0.45)
10	A6H-0101	A6H-0102	13.93 (0.55)

Installation

■ Internal Connections (Top View)

