Embossed Taping (Standard reel)

Туре		Flat ac	Paine	Daised activator		
		Standard	With seal tape	naise	Raised actuator	
		THE REPORT	25077			
No. of poles	Quantity per reel	A STATE OF THE STA	्र _{ए ए} ए ए ए ए	Quantity per reel	PAPPOPP	
1	800	A6S-1101-PH	A6S-1102-PH	800	A6S-1104-PH	
2		A6S-2101-PH	A6S-2102-PH	700	A6S-2104-PH	
3		A6S-3101-PH	A6S-3102-PH	700	A6S-3104-PH	
4		A6S-4101-PH	A6S-4102-PH	700	A6S-4104-PH	
5		A6S-5101-PH	A6S-5102-PH	800	A6S-5104-PH	
6	900	A6S-6101-PH	A6S-6102-PH	700	A6S-6104-PH	
7	F	A6S-7101-PH	A6S-7102-PH	800	A6S-7104-PH	
8		A6S-8101-PH	A6S-8102-PH	700	A6S-8104-PH	
9		(See note 2.)	A6S-9102-PH	700	A6S-9104-PH	
10	<u> </u>	(See note 2.)	A6S-0102-PH	800	A6S-0104-PH	

Embossed Taping (Small reel)

Туре		Flat actuator		- Raised actuator	
ĺ		Standard	With seal tape	- naised actuator	
				THE REPORT OF THE PARTY OF THE	
No. of poles	Quantity per reel	P. S.	Charles A.	P P P P P P P P P P P P P P P P P P P	
No. or poles	per reer	•		·	
2		(See note 2.)	A6S-2102-PMH	(See note 2.)	
3	400	A6S-3101-PMH	(See note 2.)	(See note 2.)	
4		A6S-4101-PMH	A6S-4102-PMH	A6S-4104-PMH	
6		A6S-6101-PMH	A6S-6102-PMH	A6S-6104-PMH	
8		A6S-8101-PMH	A6S-8102-PMH	A6S-8104-PMH	
10		A6S-0101-PMH	A6S-0102-PMH	A6S-0104-PMH	

■Ratings/Characteristics

Rating (resistive load)		25 mA at 24 VDC 10 μA (minimum current) at 3.5 VDC			
Ambient operating temperature		−20 to +70°C at 60% max. (with no icing or condensation)			
Ambient operating humidity		35% to 95% (at +5 to +35°C)			
Insulation resistance		100 MΩ min. (at 250 VDC with insulation tester)			
Contact resistance (initial value)		200 m $Ω$ max.			
Dielectric strength	Between terminals	500 VAC for 1 min			
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude			
Shock resistance	Malfunction	300 m/s ² min.			
Durability Electrical		1,000 operations min.			
Washing		Standard models: Not possible, Models with seal tape: Possible, Models with raised actuators: Not possible			
Degree of protection		IEC IP40			
Operating force		0.29 to 9.8 N {30 to 1,000 gf}			
Weight		0.25 g (2 poles) 0.41 g (4 poles) 0.58 g (6 poles) 0.73 g (8 poles) 0.87 g (10 poles)			

Note: 1. Order in multiples of the package quantity.
2. Models with a different number of poles than those listed here can also be ordered. For details, consult your OMRON sales representative.

Note: 1. Order in multiples of the package quantity.
2. Models with a different number of poles than those listed here can also be ordered. For details, consult your OMRON sales representative.

■Dimensions (Unit: mm)

Flat Actuator

Standard/With Seal Tape

A6S-□101-H

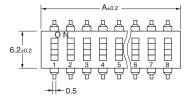
A6S-□101-PH

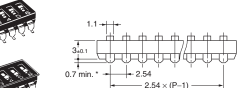
A6S-□101-PMH

A6S-□102-H

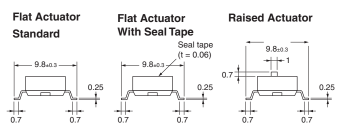
A6S-□102-PH

A6S-□102-PMH





* 1 pole type is 0 to 0.15 mm



Raised Actuator

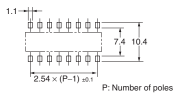
A6S-□104-H

A6S-□104-PH

A6S-□104-PMH



PCB Dimensions (Reference) (Top View)



N4				
No. of poles	Flat A	ctuator	Raised	Dimension A
	Standard	With Seal Tape	Actuator	
1	A6S-1101-H	A6S-1102-H	A6S-1104-H	3.48
2	A6S-2101-H	A6S-2102-H	A6S-2104-H	6.02
3	A6S-3101-H	A6S-3102-H	A6S-3104-H	8.56
4	A6S-4101-H	A6S-4102-H	A6S-4104-H	11.10
5	A6S-5101-H	A6S-5102-H	A6S-5104-H	13.64
6	A6S-6101-H	A6S-6102-H	A6S-6104-H	16.18
7	A6S-7101-H	A6S-7102-H	A6S-7104-H	18.72
8	A6S-8101-H	A6S-8102-H	A6S-8104-H	21.26
9	A6S-9101-H	A6S-9102-H	A6S-9104-H	23.80
10	A6S-0101-H	A6S-0102-H	A6S-0104-H	26.34

Note: Unless otherwise specified, a tolerance of ±0.4 mm applies to all dimensions.

■Internal Connections

Contact Form (Top View)



■Precautions

Be sure to read the Safety precautions common to all DIP Switches for correct use.

Contact: www.omron.com/ecb

Note: Do not use this document to operate the Unit.

OMRON Corporation

Electronic and Mechanical Components Company

Cat. No. A211-E1-03 0117(0207)(O)

Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
 Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.