

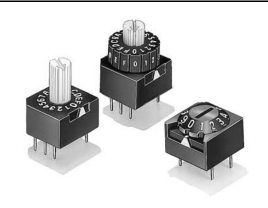
Rotary DIP Switch

A6A

Sealed Rotary DIP Switch with Various selections for Code-setting.

- Top/Side-visible. Flat/Cone shaped/Extendedactuator models available.
- A slider lock and rotating PCB mechanism ensure stable contact reliability.
- Sealed structure equivalent to IP64 (IEC-60529) prevents flux penetration and provides high contact reliability even in dusty locations.

RoHS Compliant



■List of Models

	Type (actuation	on color)	Cone type (black) Flat type (white)		Extended actuator wheel type (white)	Wheel type (White with Black Wheel)	
No. of switching positions	Output code	Quantity per box			\$ 5.5 P.	13 4 13	
10	BCD Decimal		A6A-10R	A6A-10RF	A6A-10RS	A6A-10RW	
10	BCD Decimal complement	100	A6A-10C	A6A-10CF	A6A-10CS	A6A-10CW	
16	BCD Hexadecimal	100	A6A-16R	A6A-16RF	A6A-16RS	A6A-16RW	
10	BCD Hexadecimal complement		A6A-16C	A6A-16CF	A6A-16CS	A6A-16CW	

Note: 1. Contact your OMRON sales representative to request special markings or designations.

■Ratings/Characteristics

Rating (resistive load)		0.1 A at 28 VDC				
hatting (resistive load)		1 mA (minimum current) at 5 VDC				
Ambient operating temp	erature	-10 to +70°C 60%RH max. (with no icing or condensation)				
Ambient operating humi	idity	45% to 85%RH (at +5 to +35°C)				
Insulation resistance		10 M Ω min. (at 250 VDC with insulation tester)				
Contact resistance (initial value)		200 mΩ max.				
Dielectric strength	Between terminals	250 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		2,000 steps min.				
Washing		Possible				
Degree of protection		Internally sealed (IEC IP64)				
Operating torque		1.18 to 2.45×10^{-2} N·m {1.2 to 2.5 gf·m}				
Weight		Cone: Approx. 0.8 g				
		Flat: Approx. 0.7 g				
		Extended actuator: Approx. 0.8g				
		Wheel: Approx. 1.0g				

^{2.} Order in multiples of the package quantity.

■Output Codes

10-position Models

Туре	BCD Decimal code				BCD Decimal complement code			
Terminal No. Position	1	2	4	8	1	2	4	8
0					•	•	•	•
1	•					•	•	•
2		•			•		•	•
3	•	•					•	•
4			•		•	•		•
5	•		•			•		•
6		•	•		•			•
7	•	•	•					•
8				•	•	•	•	
9	•			•		•	•	

Note: "•" indicates that the internal switch is ON.

16-position Models

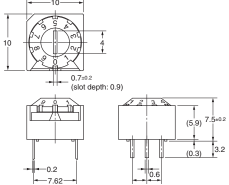
Туре	BCD Hexadecimal code				BCD Hexadecimal complement code			
Terminal No. Position	1	2	4	8	1	2	4	8
0					•	•	•	•
1	•					•	•	•
2		•			•		•	•
3	•	•					•	•
4			•		•	•		•
5	•		•			•		•
6		•	•		•			•
7	•	•	•					•
8				•	•	•	•	
9	•			•		•	•	
Α		•		•	•		•	
В	•	•		•			•	
С			•	•	•	•		
D	•		•	•		•		
E		•	•	•	•			
F	•	•	•	•				

Note: "ullet" indicates that the internal switch is ON.

■Dimensions (Unit: mm)

● Cone Type, 10 Positions A6A-10R

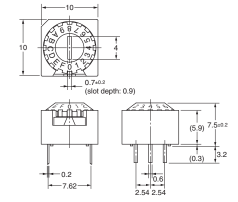




● Cone Type, 16 Positions



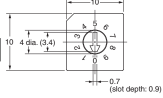


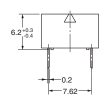


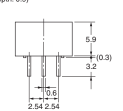
● Flat Type, 10 Positions



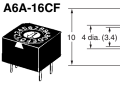
A6A-10RF

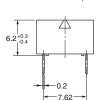


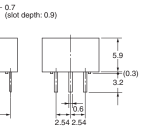




● Flat Type, 16 Positions A6A-16RF





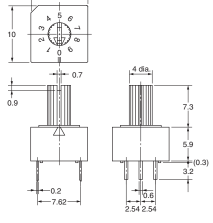


Note: Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

● Extended Actuator Type, 10 Positions



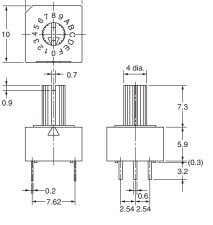




● Extended Actuator Type, 16 Positions

A6A-16RS A6A-16CS

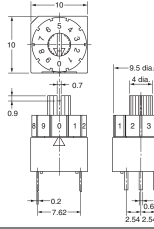




● Wheel Type, 10 Positions

A6A-10RW A6A-10CW





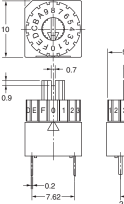
● Wheel Type, 16 Positions

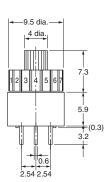
A6A-16RW A6A-16CW



5.9

(0.3) 3.2

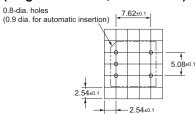




Note: Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

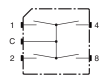
■PCB Dimensions (Top View)

(Single-sided PCB, t = 1.2 to 1.6)



■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. A213-E1-02 1014(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.