

# Dip Switch

A6C

### Highly Reliable Subminiature Dip Switch

- Precision rotary cam and contactor drive provide high reliability
- Subminiature: 9 (W) x 6.6 (L) x 4.5 (H) mm
- Molded base and rotor sealed by O-ring; eliminates the need for tape sealing

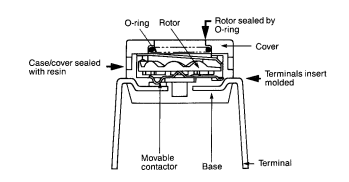


## Ordering Information -

		Part Number	
Output code type	No. of switching positions	Top actuated	Side actuated
BCD	10	A6C-10R(N)	A6CV-10R
BCD Hexadecimal	16	A6C-16R(N)	A6CV-16R

#### **■** CONSTRUCTION

The movable contactor is moved as the rotor rotates. The terminals are insert molded into the base. The rotor is secured by an O-ring and the case and the cover are made of plastic resin. Therefore, the internal mechanism is effectively sealed.



### Characteristics

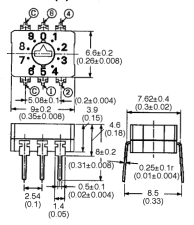
	100 mA, 30 VDC	
	10 μA, 3.5 VDC min.	
	100 mA max.	
	200 M $\Omega$ max.	
	100 MΩ min. (at 250 VDC)	
	500 VAC for 1 minute between current-carrying metal parts and ground 250 VAC for 1 minute between terminals of same pole	
	15 to 100 g-cm	
Malfunction durability	10 to 55 Hz, 1.5 mm double amplitude	
Malfunction durability	Approx. 300 m/s <sup>2</sup> (30 G)	
Base/Cover	PPS (Polyphenylene sulfide)	
Rotor	PBT (Polybutylene terephthalate)	
O-ring	Acryl nitril butadiene rubber	
Movable contact	SUS plate, gold-plated	
Terminal	42-alloy plate (nickel-iron alloy)	
Operating	-20° to 70°C	
	35% to 95% RH	
Mechanical	10,000 operations min.	
Electrical	2,000 operations min.	
	A6C-10R, -16R: Approx. 0.4 g, A6CV-10R, -16R: Approx. 0.7 g	
	Malfunction durability Base/Cover Rotor O-ring Movable contact Terminal Operating Mechanical	

Note: Data shown are of initial value.

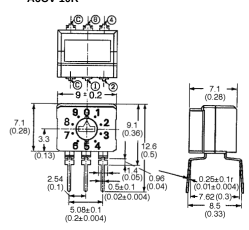
### **Dimensions**

Unit: mm (inch)

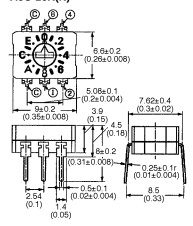
#### A6C-10R(N)



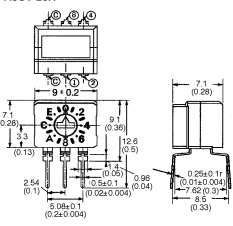
#### A6CV-10R



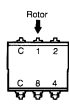
#### A6C-16R(N)



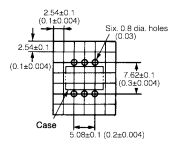
A6CV-16R



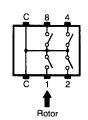
## Terminal arrangement (bottom view)



Mounting holes PCB dimension (top view)



Internal connections (top view)



## Hints on Correct Use

Refer to HINTS ON CORRECT USE under the General Information section.

A6C \_\_\_\_\_\_ OMRON \_\_\_\_\_ A6C

## OMRON

OMRON ELECTRONICS, INC.
One East Commerce Drive
Schaumburg, IL 60173
1-800-55-OMRON

OMRON CANADA, INC. 885 Milner Avenue Scarborough, Ontario M1B 5V8 416-286-6465