## Rotary DIP Switch

## 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 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 |  |  |  |  |
| 10 | BCD Decimal | 100 | A6A-10R | A6A-10RF | A6A-10RS | A6A-10RW |
|  | BCD Decimal complement |  | A6A-10C | A6A-10CF | A6A-10CS | A6A-10CW |
| 16 | BCD Hexadecimal |  | A6A-16R | A6A-16RF | A6A-16RS | A6A-16RW |
|  | BCD Hexadecimal complement |  | A6A-16C | A6A-16CF | A6A-16CS | A6A-16CW |

Note: 1. Contact your OMRON sales representative to request special markings or designations.
2. Order in multiples of the package quantity.

## Ratings/Characteristics

| Rating (resistive load) | 0.1 A at 28 VDC <br> 1 mA (minimum current) at 5 VDC |
| :--- | :--- |
| Ambient operating temperature | -10 to $+70^{\circ} \mathrm{C} 60 \% \mathrm{RH}$ max. (with no icing or condensation) |
| Ambient operating humidity | $45 \%$ to $85 \% \mathrm{RH}\left(\right.$ at +5 to $+35^{\circ} \mathrm{C}$ ) |
| Insulation resistance | $10 \mathrm{M} \Omega \mathrm{min}$. (at 250 VDC with insulation tester) |
| Contact resistance (initial value) | $200 \mathrm{~m} \Omega$ max. |
| Dielectric strength | Between terminals |
| Vibration resistance | Malfunction |
| Shock resistance | Malfunction |
| Durability | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude |
| Washing | $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. |
| Degree of protection | 2,000 steps min. |
| Operating torque | Possible |
| Weight | Internally sealed (IEC IP64) |

## OOutput Codes

10-position Models

| Terminal No. Position | BCD Decimal code |  |  |  | BCD Decimal complement code |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 4 | 8 | $\overline{1}$ | $\overline{2}$ | $\overline{4}$ | $\overline{8}$ |
| 0 |  |  |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 1 | - |  |  |  |  | $\bigcirc$ | - | $\bigcirc$ |
| 2 |  | $\bigcirc$ |  |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |
| 3 | - | $\bigcirc$ |  |  |  |  | - | - |
| 4 |  |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| 5 | $\bigcirc$ |  | $\bigcirc$ |  |  | $\bigcirc$ |  | $\bigcirc$ |
| 6 |  | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  |  | - |
| 7 | - | $\bigcirc$ | - |  |  |  |  | - |
| 8 |  |  |  | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| 9 | $\bigcirc$ |  |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |  |

Note: " $\bullet$ " indicates that the internal switch is ON.
16-position Models

| Type <br> Terminal No. Position | BCD Hexadecimal code |  |  |  | BCD Hexadecimal complement code |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 4 | 8 | $\overline{1}$ | $\overline{2}$ | $\overline{4}$ | $\overline{8}$ |
| 0 |  |  |  |  | $\bullet$ | $\bullet$ | - | $\bullet$ |
| 1 | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 2 |  | - |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |
| 3 | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ |
| 4 |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ |
| 5 | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ |  | $\bullet$ |
| 6 |  | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ |
| 7 | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |
| 8 |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| 9 | $\bullet$ |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |
| A |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ |  |
| B | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ |  |
| C |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| D | - |  | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  |
| E |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| F | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |

Note: " $\bullet$ " indicates that the internal switch is ON.

## - Cone Type, 16 Positions

A6A-16R
A6A-16C


Flat Type, 16 Positions




Note: Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.

- Extended Actuator Type, 10 Positions

A6A-10RS
A6A-10CS



## - Wheel Type, 10 Positions

## A6A-10RW

A6A-10CW


## - Extended Actuator Type, 16 Positions



Wheel Type, 16 Positions


Note: Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.

## -PCB Dimensions (Top View)

(Single-sided PCB, $\mathrm{t}=1.2$ to 1.6)
0.8 -dia. holes
( 0.9 dia. for automatic insertion)


## ■Internal Connections

Contact Form (Top View)


## Precautions

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

[^0]Note: Do not use this document to operate the Unit.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for DIP Switches/SIP Switches category:
Click to view products by Omron manufacturer:
Other Similar products are found below :
78M03S 79B10T 8136-475G4T G7G-1A2-CB-DC12 H7CZL8AC100240 A7SS-M A8CA-201 DRR60016 DRS4016 1825008-1 1825444-
$\underline{1}$ 25.350.0653.0 SBS 5004 TG SDA10H1BDA 97R06ST A2C-2A5 1825444-7 ADE08SA04 ADE12S04 $\underline{192960010} \underline{2-1825058-8}$
25.330.0653.1 25.352.0353.0 CXDRIVEV2X IKN0600000 IKN0800000 LA2-002-DC24 DBS1003 438872000 DRD10CRAE04 DSR02T DSS 208 N E2FMX2D1M1TGJ03M NDI10H 219-9MSTP 204-6ES EPM02FV 701521596 NDS08V 76SB05 79A10 TD06H0SK1 Z7.255.9027.0 1 1-1825058-3 1825428-4 219-10LPSTF E3ZG6111D03M G4D212PUSTV2DC5 NDI05H EPG301BT06


[^0]:    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.

