## OmROn

## DIP Switch (Rotary Type) A6A

## Select the Right Rotary DIP Switch for the Type of Operation

- Series includes a standard type that can be operated from the top or side, an extended shaft type that can be operated while mounted on a panel, and a flat type.

■ A slider lock and rotating PCB system ensure stable contact reliability.

Completely sealed construction prevents flux entry during automatic flow soldering


## Ordering Information

| Type (rotor color) |  | Standard type (Black) | Flat type (White) | Extended shaft type (White) | Thumbwheel type (White) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of switching positions | Appearance <br> Output code |  |  |  |  |
| 10 | BCD/hexadecimal 1-2-4-8 code | A6A-10R | A6A-10RF | A6A-10RS | A6A-10RW |
|  | BCD/hexadecimal 1-2-4-8 complement code | A6A-10C | A6A-10CF | A6A-10CS | A6A-10CW |
| 16 | BCD/hexadecimal 1-2-4-8 code | A6A-16R | A6A-16RF | A6A-16RS | A6A-16RW |
|  | BCD/hexadecimal 1-2-4-8 complement code | A6A-16C | A6A-16CF | A6A-16CS | A6A-16CW |

Note: 1. Contact your OMRON sales representative to request special markings or designations.
2. The standard packing configuration is units of 100 per box.

## Specifications

## Ratings/Characteristics

| Switching capacity | 1 mA to 0.1 A at 5 to 28 VDC (switching current) |
| :---: | :---: |
| Ambient temperature | Operating: -10 to $70^{\circ} \mathrm{C}$ (no icing) |
| Ambient humidity | 85\% max. |
| Insulation resistance | $10 \mathrm{M} \Omega \mathrm{min}$. (at 250 VDC ) |
| Contact resistance | $200 \mathrm{~m} \Omega$ max. (initial value) |
| Dielectric strength | 500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min between ground and the charging plate 250 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min between terminals of the same polarity |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude |
| Shock resistance | Malfunction: $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. |
| Operating force | 1.18 to $2.45 \times 10^{-2} \mathrm{~N} \cdot \mathrm{~m}$ |
| Weight | Approx. 0.75 g for the A6A-10R |

## 10-position Models

| Type <br> Terminal No. <br> Position | $\begin{gathered} \hline \text { BCD/hexadecimal } \\ 1-2-4-8 \text { code } \end{gathered}$ |  |  |  | BCD/hexadecimal 1-2-4-8 complement code |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 4 | 8 | 1 | 2 | 4 | 8 |
| 0 |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 1 | - |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 2 |  | $\bullet$ |  |  | - |  | $\bullet$ | $\bullet$ |
| 3 | - | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ |
| 4 |  |  | - |  | - | $\bullet$ |  | $\bullet$ |
| 5 | - |  | $\bullet$ |  |  | $\bullet$ |  | $\bullet$ |
| 6 |  | $\bullet$ | $\bullet$ |  | - |  |  | $\bullet$ |
| 7 | $\bullet$ | $\bullet$ | - |  |  |  |  | $\bullet$ |
| 8 |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| 9 | $\bullet$ |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |

## 16-position Models



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

## Dimensions

Note: All units are in millimeters unless otherwise indicated.
Standard Type, 10 Positions
A6A-10R, A6A-10C


Flat Type, 10 Positions
A6A-10RF, A6A-10CF


Extended Shaft Type, 10 Positions A6A-10RS, A6A-10CS


Extended Shaft Type, 16 Positions
A6A-16RS, A6A-16CS


Thumbwheel Type, 10 Positions A6A-10RW, A6A-10CW


Thumbwheel Type, 16 Positions
A6A-16RW, A6A-16CW


## Installation

Terminal arrangement Mounting holes (bottom view) (top view)


## Precautions

Be sure to refer to General Precautions on pages 4 to 6 for details on proper use.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.
To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .

