

# **Hyper-miniature Slide Switchess**



**RoHS Compliant** 

#### Features -

- High Contact Reliability
   Twin-contact clip mechanism for high contact reliability.
- 2. Gold-plated contacts suitable for low current applications
- 3. For PC board mounting
- 4. Improved operability

The independent detent structure provides a light operating touch.

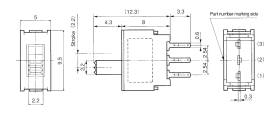
#### ■ Specifications

|                           | Rating                        | 0.4VA AC/DC     | Voltagr range                         | 20mV~60V        |  |
|---------------------------|-------------------------------|-----------------|---------------------------------------|-----------------|--|
|                           |                               | 0.4VA AC/DC     | Current range                         | 1 μ A~50mA      |  |
|                           |                               | Max.            | 50mA 60VAC/DC                         |                 |  |
|                           |                               | Min.            | 1μA 20mV AC/[                         | DC              |  |
|                           | Initial contact resistance    |                 | 50mΩ max.                             | (1.5mA 200µVAC) |  |
|                           | Dielectric strength           |                 | 250VAC 1 minute                       |                 |  |
|                           | Initial insulation resistance |                 | 500MΩ min.                            | (500VDC)        |  |
|                           |                               |                 | 10,000 cycles at max. rating.         |                 |  |
|                           |                               |                 | 50,000 cycles at min. rating or 0.4VA |                 |  |
|                           |                               |                 | 0.69~4.9N                             |                 |  |
|                           | Operating temperature range   |                 | _20°C~+85°C                           |                 |  |
| Storage temperature range |                               | nperature range | -40°C~+85°C                           |                 |  |

#### Part Numbering Series code Clip mechanism Code Туре Fig. Numberof poles Code Switching function Fig. Terminal style Code Actuator shape D N ON ON S Slide type 1 1 pole 2 PC terminal Standard E - ON-OFF-ON 2 2 poles Right angle (0.2inch pitch) Right angle (0.3inch pitch) Distance between two terminal rows: 5.08mm (0.2") Terminal line for double poles are 2.54mm (0.1")

# **SPDT**



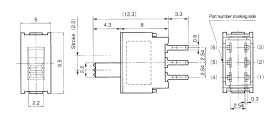


| Switching function   | Viewed from part No. marking side |     |     |
|----------------------|-----------------------------------|-----|-----|
| Part No.             |                                   |     |     |
| AS1D-2M-10-Z         | ON                                | _   | ON  |
| ☆AS1E-2M-10-Z        | ON                                | OFF | ON  |
| Connecting terminals | 2-1                               | _   | 2-3 |

# **DPDT**

Distance between two terminal rows: 2.54 mm



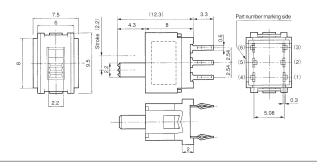


| Switching function   | Viewed from part No. marking side |     |            |
|----------------------|-----------------------------------|-----|------------|
| Part No.             |                                   |     |            |
| AS2D-2M-10-Z         | ON                                | _   | ON         |
| ★AS2E-2M-10-Z        | ON                                | OFF | ON         |
| Connecting terminals | 2-1<br>5-4                        | _   | 2-3<br>5-6 |

## **DPDT**

Distance between two terminal rows: 5.08 mm



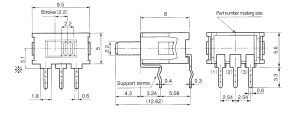


| Switching function   | Viewed from part No. marking side |   |            |
|----------------------|-----------------------------------|---|------------|
| Part No.             |                                   |   |            |
| ★AS2N-2M-10-Z        | ON                                | _ | ON         |
| Connecting terminals | 2-1<br>5-4                        | _ | 2-3<br>5-6 |

## **SPDT**

※Mounting height: 3.1mm



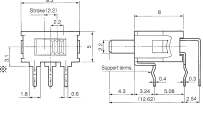


| Switching function   | Viewed from part No. marking side |     |     |
|----------------------|-----------------------------------|-----|-----|
| Part No.             |                                   |     |     |
| AS1D-5M-10-Z         | ON                                | _   | ON  |
| AS1E-5M-10-Z         | ON                                | OFF | ON  |
| Connecting terminals | 2-1                               | _   | 2-3 |

#### **DPDT**

Mounting height: 3.1mm





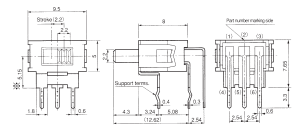
| Switching function  |
|---------------------|
| Part No.            |
| AS2D-5M-10-         |
| Connecting terminal |
|                     |

| Switching function   | Switching function Viewed from |   | m part No. marking side |  |
|----------------------|--------------------------------|---|-------------------------|--|
| Part No.             |                                |   |                         |  |
| AS2D-5M-10-Z         | ON                             | _ | ON                      |  |
| Connecting terminals | 2-1<br>5-4                     | _ | 2-3<br>5-6              |  |

## **DPDT**

\*Mounting height: 5.15mm

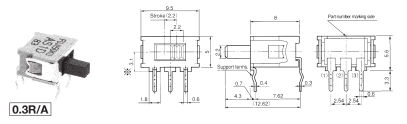




| Switching function   | Viewed from part No. marking side |   |            |
|----------------------|-----------------------------------|---|------------|
| Part No.             |                                   |   | _          |
| ★AS2N-5M-10-Z        | ON                                | _ | ON         |
| Connecting terminals | 2-1<br>5-4                        | _ | 2-3<br>5-6 |



※Mounting height: 3.1mm

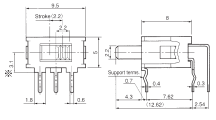


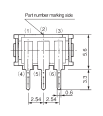
| Switching function   | Viewed from | Viewed from part No. marking side |     |  |
|----------------------|-------------|-----------------------------------|-----|--|
| Part No.             |             |                                   |     |  |
| AS1D-6M-10-Z         | ON          | _                                 | ON  |  |
| Connecting terminals | 2-1         | _                                 | 2-3 |  |

#### **DPDT**

\*Mounting height: 3.1mm





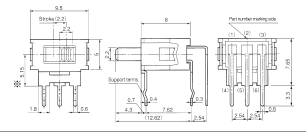


| Switching function   | Viewed from part No. marking side |     | arking side |
|----------------------|-----------------------------------|-----|-------------|
| Part No.             |                                   |     |             |
| ☆AS2D-6M-10-Z        | ON                                | _   | ON          |
| ★AS2E-6M-10-Z        | ON                                | OFF | ON          |
| Connecting terminals | 2-1<br>5-4                        | _   | 2-3<br>5-6  |

## **DPDT**

\*Mounting height: 5.15mm



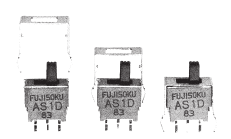


| Switching function   | Viewed from part No. marking side |   |            |
|----------------------|-----------------------------------|---|------------|
| Part No.             |                                   |   |            |
| ☆AS2N-6M-10-Z        | ON                                | _ | ON         |
| Connecting terminals | 2-1<br>5-4                        | _ | 2-3<br>5-6 |

# ■Actuator Shape -

Standard (M)





# **■** Optional Accessories

《Sold separately》

| Part Name  | Bracket      |
|------------|--------------|
| Part No.   | 140000640324 |
| Dimensions | 9.55         |

## **■PC Hole Layouts**

| Series       | P/C terminal            |                     | Right Angle terminal                 |   |
|--------------|-------------------------|---------------------|--------------------------------------|---|
|              | Whithout bracket        | Whit bracket        | 0.2inch pitch                        | 0.3inch pitch   |
| AS1D<br>AS1E | $\frac{3-\phi_1}{2.54}$ | 2.54 2.54 2.54 2.54 | 5.04<br>5.25<br>5.27<br>5.28<br>5.08 | 5-φ1<br>95.2<br>7.62                                    |
| AS2D<br>AS2E | 2.54 2.54 6-\phi1       | 254 2.54 2.54 8·φ1  | 8-\phi_1                             | 1 to 1 to 2 5 5 4 to 1 to |
| AS2N         | 2.54 2.54               | 2.54 2.54 2.54 8-91 | 5.08 2.54                            | 7.62 2.54   |