## Digital code output type

## - Description

FUJI AC series rotary switches offer a wide choice of output codes. They feature sliding Au-flashed contacts for high contact reliability. Inhibitor and parity check circuits guard against switch malfunctions caused by error signals. With only seven connections to make, these switches are an economical solution to multiposition switching needs.

## - Features

- Au-flashed contacts for high contact reliability.
- Ratings

| Volts | Operational current (A) <br> (resistive load) |
| :--- | :--- |
| 50 V AC | 0.05 |
| 5 V AC | 0.5 |
| 25 V DC | 0.05 |
| 5 V DC | 0.25 |

- The protection of operator section meets the IP65 (IEC), so these switches can be used in oil-splash environments, such as on machine tool control panels.
- A wide choice of output codes fits a broad range of applications.
Available step angles are 15, 30, and $360^{\circ} / 26\left(13.85^{\circ}\right)$. Real binary code, complementary binary code, and rea gray code are available.
- Switches are available with connectors or with lock rings for easy handling.
- Stopper screw positions are user selectable.


■ Performance

| Rated insulation voltage <br> Operating temperature <br> Humidity | 60 V |  |
| :--- | :--- | :--- |
| Service life | Mechanical | 45 to $+70^{\circ} \mathrm{C}$ |
|  | Electrical | 50,000 operations |
|  | Between terminals | 50,000 operations |
| Dielectric | Between terminals and ground | $250 \mathrm{~V} \mathrm{AC}, 1$ minute |
| strength | Between terminals | $500 \mathrm{~V} \mathrm{AC}, 1$ minute |
| Insulation <br> resistance | Between terminals and ground | $5,000 \mathrm{M} \Omega$ or more |
| Degree of protection (operator section) | IP65 (IEC) |  |

## ■ Type number nomenclature



0 to 12: $360^{\circ} / 13$ (27.69 $)$
0 to 23: $15^{\circ}$
0 to 25: $360^{\circ} / 26\left(13.85^{\circ}\right)$

## End position

## Available step angle

0 to 11: $30^{\circ}$
0 to 12: $360^{\circ} / 13\left(27.69^{\circ}\right)$
0 to 23: $15^{\circ}$
0 to 25: $360^{\circ} / 26\left(13.85^{\circ}\right)$

Note: When shorter action than the maximum range of switch action is used, stopper screws are used However, stopper screws are not used if the maximum action range is used when either $15^{\circ}$ (symbol Y) or $360^{\circ} / 26$ (symbol Z ) is specified.
－M9 nut mounting

| Angle of step | Connector | Lock ring | Type ${ }^{* 1} \star_{2} \star_{3}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Real binary code | Complementary binary code | Real gray code |
| $30^{\circ}$ | Without connector | Without lock ring With lock ring With adhesive lock ring | AC09－RX $\square / \square$（） AC09－RX $\square / \square()$（0007 AC09－RX $\square \square()$（10009 | AC09－CX $\square \square$（） AC09－CX $\square / \square()$（0007 AC09－CX $\square / \square()$（0009 | AC09－GX $\square / \square() \square$ AC09－GX $\square / \square() \square / 0007$ AC09－GX $\square \square() \square / 0009$ |
|  | With right angle connector | Without lock ring With lock ring With adhesive lock ring | AC09－RX $\square \square()$（）01 AC09－RX $\square$／（）（）01／0007 AC09－RX $\square$（ ${ }^{(1) \text { 01／0009 }}$ | AC09－CX $\square \square()$（ 01 AC09－CX $\square$／（）（）01／0007 AC09－CX $\square$（П（ ）01／0009 | AC09－GX $\square \square()$（ 01 AC09－GX $\square / \square$（ ）01／0007 AC09－GX $\square \square()$（ $01 / 0009$ |
|  | With straight connector | Without lock ring With lock ring With adhesive lock ring | AC09－RX $\square / \square$（） 02 AC09－RXロ／ロ（）02／0007 AC09－RX $\square \square()$（ $02 / 0009$ | AC09－CX $\square / \square() \quad 02$ AC09－CX $\square / \square$（） $\mathbf{~ 0 2 / 0 0 0 7 ~}$ AC09－CX $\square \square()$（ $02 / 0009$ | AC09－GX $\square / \square(){ }^{-1} 02$ AC09－GX $\square \square()$（02／0007 AC09－GX $\square \square()$（ $02 / 0009$ |
| $\begin{aligned} & 360^{\circ} / 13 \\ & \left(27.69^{\circ}\right) \end{aligned}$ | Without connector | Without lock ring With lock ring With adhesive lock ring | AC09－RW $\square / \square$（） AC09－RW $\square / \square$（）■／0007 AC09－RW $\square \square() \square / 0009$ | AC09－CW $\square \square() \square$ AC09－CWD／D（）■／0007 AC09－CW $\square \square() \square / 0009$ |  |
|  | With right angle connector | Without lock ring With lock ring With adhesive lock ring | AC09－RW $\square / \square() \square 01$ AC09－RW $\square \square(\square 01 / 0007$ AC09－RW $\square \square() \square 01 / 0009$ | AC09－CW $\square \square() \square 01$ AC09－CW $\square \square(\square 01 / 0007$ AC09－CW $\square \square \square() \square 01 / 0009$ |  |
|  | With straight connector | Without lock ring With lock ring With adhesive lock ring | AC09－RW $\square / \square() \square 02$ AC09－RW $\square / \square(\square 02 / 0007$ AC09－RW $\square \square() \square 02 / 0009$ | AC09－CW $\square \square() \square 02$ AC09－CW $\square \square() \square 02 / 0007$ AC09－CW $\square \square() \square 02 / 0009$ |  |
| $15^{\circ}$ | Without connector | Without lock ring With lock ring With adhesive lock ring | AC09－RY $\square / \square$（ ） AC09－RY $\square / \square()$（0007 AC09－RY $\square / \square$（）$\quad$／0009 | AC09－CY $\square / \square$（） AC09－CY $\square / \square$（ ）$\quad$／0007 AC09－CY $\square / \square$（）■／0009 | AC09－GY $\square \square()$ AC09－GYロ／ロ（）■／0007 AC09－GY $\square \square()$（ $\quad$／0009 |
|  | With right angle connector | Without lock ring With lock ring With adhesive lock ring | AC09－RY $\square / \square$（）${ }^{01}$ AC09－RYロ／D（）01／0007 AC09－RYロ／D（）01／0009 | AC09－CY $\square / \square$（）${ }^{-1}$ <br> AC09－CY $\square / \square()$ 01／0007 <br> AC09－CY $\square / \square()$（ $\quad$ 1／0009 | AC09－GY $\square \square(){ }^{(1)}$ <br> AC09－GY $\square$（（）01／0007 <br> AC09－GY $\square \square()$（01／0009 |
|  | With straight connector | Without lock ring With lock ring With adhesive lock ring | AC09－RYロ／ロ（） 02 AC09－RY $\square / \square$（ ）02／0007 AC09－RY $\square$（ ${ }^{(1) \text { 02／0009 }}$ | AC09－CY $\square / \square$（） 02 AC09－CY $\square / \square$（ ）02／0007 AC09－CYロ／D（ ）02／0009 | AC09－GY $\square / \square() \square 02$ AC09－GY $\square / \square() 02 / 0007$ AC09－GY $\square / \square() \square 02 / 0009$ |
| $\begin{aligned} & 360^{\circ} / 26 \\ & \left(13.85^{\circ}\right) \end{aligned}$ | Without connector | Without lock ring With lock ring With adhesive lock ring | AC09－RZ $\square / \square() \square$ AC09－RZ—П（）■／0007 AC09－RZD／（）$/ 0009$ | AC09－CZ $\square / \square() \square$ AC09－CZ $\square \square$（）■／0007 AC09－CZ $\square \square() \square 0009$ | $\begin{aligned} & \text { AC09-GZ } \\ & \text { AC09-GZ } \square(\square) \square \\ & \text { AC09-GZ }) \end{aligned}$ |
|  | With right angle connector | Without lock ring With lock ring With adhesive lock ring | AC09－RZ $/ \square() \square 01$ AC09－RZ AC09－RZ $\square(\square) \square 01 / 0007$ | AC09－CZ $\square / \square$（）$\quad 01$ AC09－CZ $\square \square()$（） $01 / 0007$ AC09－CZ $\square \square(\square$（）01／0009 | AC09－GZ $\square / \square$（） 01 <br> AC09－GZ $\square / \square()$（01／0007 <br> AC09－GZ $\square / \square()$（ ${ }^{(1 / 0009}$ |
|  | With straight connector | Without lock ring With lock ring With adhesive lock ring | $\begin{aligned} & \text { AC09-RZ } \square / \square() \square 02 \\ & \text { AC09-RZ } \square() \square 02 / 0007 \\ & \text { AC09-RZ } \square() \square 02 / 0009 \end{aligned}$ | AC09－CZ $\square / \square() \llbracket 02$ AC09－CZ $\square \square() \square 02 / 0007$ AC09－CZ $\square \square() \square 02 / 0009$ | AC09－GZ $\square$（）${ }^{(102}$ <br> AC09－GZ $/ \square$（ ） $02 / 0007$ <br> AC09－GZ $\square$（ ）02／0009 |

Notes：
＊1 Replace the $\square \square$ marks by the Start and End positions

| Step angle | $30^{\circ}$ | $360^{\circ} / 13$ | $15^{\circ}$ | $360^{\circ} / 26$ |
| :--- | :--- | :--- | :--- | :--- |
| Start and End positions | 0 to 11 | 0 to 12 | 0 to 23 | 0 to 25 |

＊2 Replace the（ ）mark by the shaft length code
L1： $16 \mathrm{~mm} \quad$ L2： $18 \mathrm{~mm} \quad$ L3： $20 \mathrm{~mm} \quad$ L4： 22 mm
${ }^{* 3}$ Replace the $\square$ mark by the connector
Blank：8－terminal，without connector
A01： 8 －terminal，with right angle connector A02： 8 －terminal，with straight connector B00：7－terminal，without connector
B01：7－terminal，with right angle connector
B02：7－terminal，with straight connector
－M16 adapter mounting

| Angle of step | Connector | Type ${ }^{* 1}$＊2 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Real binary code | Complementary binary code | Real gray code |
| $30^{\circ}$ | Without connector With right angle connector With straight connector | AC16－RX $\square / \square$ L4■ AC16－RX $\square / \square$ L4■01 AC16－RX $\square / \square$ L4■02 | AC16－CX $\square \square$ L4■ AC16－CX $\square \square$ L4■01 AC16－CX $\square \square L 4$ ® $^{2}$ | AC16－GX $\square / \square$ L4 <br>  AC16－GXD／ロL4■02 |
| $\begin{aligned} & 360^{\circ} / 13 \\ & \left(27.69^{\circ}\right) \end{aligned}$ | Without connector With right angle connector With straight connector | AC16－RW $\square / \square$ L4■ AC16－RW—／DL4 01 AC16－RWロ／ロL4蔮 | AC16－CW $\square / \square$ L4■ <br>  AC16－CWロ／ロL4蔮 |  |
| $15^{\circ}$ | Without connector With right angle connector With straight connector | AC16－RY $\square / \square$ L4 AC16－RY $\square \square$ L4■01 AC16－RY $\square \square$ L4 02 | AC16－CY $\square \square$ L4■ AC16－CY $\square \square L 4{ }^{(1)} 01$ AC16－CY $\square \square L 4{ }^{-1} 02$ | AC16－GY $\square / \square$ L4 AC16－GY $\square$／$\square$ L4■01 AC16－GY $\square / \square L 4{ }^{(1)} 02$ |
| $\begin{aligned} & 360^{\circ} / 26 \\ & \left(13.85^{\circ}\right) \end{aligned}$ | Without connector With right angle connector With straight connector | AC16－RZ $\square / \square$ L4■ AC16－RZロ／ロL4■01 AC16－RZ—／ロL4■02 | AC16－CZ $\square / \square$ L4■ AC16－CZ $\square$／ L 4 － 01 AC16－CZ $\square / \square$ L4■02 | AC16－GZ $\square / \square$ L4 AC16－GZ $\square / \square$ L4■01 AC16－GZ $\square / \square$ L4 02 |

Notes：
＊1 Replace the $\square \square$ marks by the Start and End positions

| Step angle | $30^{\circ}$ | $360^{\circ} / 13$ | $15^{\circ}$ | $360^{\circ} / 26$ |
| :--- | :--- | :--- | :--- | :--- |
| Start and End positions | 0 to 11 | 0 to 12 | 0 to 23 | 0 to 25 |

[^0]
## －Adaptor mounting（32mm mounting pitch）

| Angle of step | Connector | Type ${ }^{* 1} * 2$＊3 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Real binary code | Complementary binary code | Real gray code |
| $30^{\circ}$ | Without connector With right angle connector With straight connector | AC32－RX $\square \square() \square$ AC32－RX $\square() \square 01$ AC32－RX $\square \square() \square 02$ | AC32－CX $\square \square() \square$ AC32－CX $\square \square() \square 01$ AC32－CX $\square \square$（） 02 | $\begin{aligned} & \text { AC32-GX■/ロ()■ } \\ & \text { AC32-GXロ/ロ()■01 } \\ & \text { AC32-GX■/ロ()■02 } \end{aligned}$ |
| $\begin{aligned} & 360^{\circ} / 13 \\ & \left(27.69^{\circ}\right) \end{aligned}$ | Without connector With right angle connector With straight connector | AC32－RW $\square / \square() \square$ AC32－RW $\square / \square() 01$ AC32－RW $\square \square() \square 02$ | AC32－CW $\square / \square() \square$ AC32－CW $\square \square() \square 01$ AC32－CW $\square \square() \square 02$ |  |
| $15^{\circ}$ | Without connector With right angle connector With straight connector | AC32－RYロ／ロ（）■ AC32－RY $\square \square() \square 01$ AC32－RY $\square \square()$ |  АС32－СҮロП（）${ }^{(02}$ | $\begin{aligned} & \text { AC32-GYロ/ロ()■ } \\ & \text { AC32-GY } \square / \square() \square 01 \\ & \text { AC32-GY } \square \square() \llbracket 02 \end{aligned}$ |
| $\begin{aligned} & 360^{\circ} / 26 \\ & \left(13.85^{\circ}\right) \end{aligned}$ | Without connector With right angle connector With straight connector | AC32－RZ $\square / \square() \square$ AC32－RZ AC32－RZ $\square \square() \square 01$ | $\begin{aligned} & \text { AC32-CZ } \square \square() \square \\ & \text { AC32-CZ } \square() \square 01 \\ & \text { AC32-CZ } \square \square() \square 02 \end{aligned}$ |  |

Notes：
${ }^{* 1}$ Replace the $\square \square$ marks by the Start and End positions

| Step angle | $30^{\circ}$ | $360^{\circ} / 13$ | $15^{\circ}$ | $360^{\circ} / 26$ |
| :--- | :--- | :--- | :--- | :--- |
| Start and End positions | 0 to 11 | 0 to 12 | 0 to 23 | 0 to 25 |

${ }^{* 2}$ Replace the（）mark by the shaft length
L1： $14.5 \mathrm{~mm} \quad \mathrm{~L} 2: 16.5 \mathrm{~mm} \quad \mathrm{~L} 3: 18.5 \mathrm{~mm} \quad \mathrm{~L} 4: 20.5 \mathrm{~mm}$
${ }^{* 3}$ Replace the $\square$ mark by the connector
Blank： 8 －terminal，without connector
A01：8－terminal，with right angle connector
A02： 8 －terminal，with straight connector
B00：7－terminal，without connector
B01：7－terminal，with right angle connector
B02：7－terminal，with straight connector


## C: Complementary binary code

| Terminal No. | $\begin{array}{\|l\|} \hline \text { Bit } \\ \text { No. } \end{array}$ | Setting position |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 9 | 10 | 11 | 12 | 13 | 14 | 415 | \|16 | 61 | 17 | 18 | 19 | 20 | 21 |  | 23 |
| A | 1 |  |  |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | - |  |  | - |  | $\bullet$ |  | $\bullet$ |  |
| F | 2 |  |  | - |  |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ |  | - |  |  | $\bullet$ | $\bullet$ |  |  |  |  | - |  |  | $\bullet$ | $\bullet$ |  |  |
| B | 4 |  | - | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  | - | - | $\bullet$ |  |  |  |  |  |  | - | - | - |  |  |  |  |
| E | 8 |  | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |  |  |  | $\bullet$ |  | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |
| C | 16 | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | - | - | $\bullet$ | - |  | - | - | - | $\bullet$ | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| G | INH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## G: Real gray code

| Terminal No. | $\begin{array}{\|l\|} \hline \text { Bit } \\ \text { No. } \end{array}$ | Setting position |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |  | 19 |  | 021 |  | 23 |
| A | a |  | $\bullet$ | - |  |  | - | - |  |  | $\bullet$ | - |  |  | - | - |  |  | $\bullet$ | - |  |  | - | $\bullet$ |  |
| F | b |  |  | - | - | - | - |  |  |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ | - | - | - |  |  |
| B | c |  |  |  |  | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |  |  |  | - | - | $\bullet$ |
| E | d |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - | - | - | $\bullet$ |
| C | e |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | - | $\bullet$ | - | - | - | - | $\bullet$ |
| G | P |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |
| D | C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## - 26-position

## R: Real binary code

| Terminal No. | $\begin{array}{\|l\|} \hline \text { Bit } \\ \text { No. } \end{array}$ | Setting position |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 2 | 3 | 4 | 5 |  | 6 | 7 | 8 |  | 9 | 10 | 11 | 12 | 213 | 131 | 14 |  | 16 | 617 |  | 81 |  | 20 | 21 | 22 | 23 |  |  |
| A | 1 |  | $\bullet$ |  |  | $\bullet$ |  | - |  |  | $\bullet$ |  |  | - |  | $\bullet$ |  |  | $\bullet$ |  | $\bullet$ |  | - |  | $\bullet$ | - |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |
| F | 2 |  |  | - |  | - |  |  |  | - | $\bullet$ |  |  |  | - | - |  |  |  | - | $\bullet$ |  |  |  | - |  |  |  | - | $\bullet$ |  |  |
| B | 4 |  |  |  |  |  | - | - |  | - | $\bullet$ |  |  |  |  |  | - |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  | - | - | $\bullet$ | $\bullet$ |  |  |
| E | 8 |  |  |  |  |  |  |  |  |  |  | $\bullet$ | - | - | $\bullet$ | $\bullet$ | - | - | - | - | $\bullet$ |  |  |  |  |  |  |  |  |  | - | $\bullet$ |
| C | 16 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | - | - | - | - | - | - | - | $\bullet$ |
| G | INH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## C: Complementary binary code

| Terminal No. | Bit <br> No. | Setting position |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| A | 1 | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |
| F | 2 | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |
| B | 4 | $\bullet$ | - | - | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ |
| E | 8 | $\bullet$ | - | - | - | - | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | - | - | - | - | - | $\bullet$ |  |  |
| C | 16 | $\bullet$ | - | - | - | - | $\bullet$ | - | - | - | - | - | - | $\bullet$ | - | - | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| G | INH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Terminal <br> No. | $\begin{array}{\|l\|} \hline \text { Bit } \\ \text { No. } \end{array}$ | Setting position |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| A | a |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | - | - |  |  | $\bullet$ | - |  |  | $\bullet$ | $\bullet$ |  |  | - | $\bullet$ |  |  | $\bullet$ |
| F | b |  |  | $\bullet$ | - | - | $\bullet$ |  |  |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| B | c |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - |  |  |  |  |  |  |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ |
| E | d |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ |  |  |
| C | e |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |
| G | P |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |
| D | C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

- 12-position

R: Real binary code

| Terminal No. | $\begin{aligned} & \hline \text { Bit } \\ & \text { No. } \end{aligned}$ | Setting position |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 12 | 3 | $4{ }^{5}$ | 56 | 67 | 78 |  |  |  |
| A | 1 |  | $\bullet$ | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |
| F | 2 |  |  | $\bullet$ |  |  | - $\bullet$ | - |  |  | $\bullet$ |
| B | 4 |  |  |  | - | $\bullet \cdot$ | - $\cdot$ | $\cdot$ |  |  |  |
| E | 8 |  |  |  |  |  |  | - | - | - | $\bullet$ |
| C | P |  | $\bullet \bullet$ |  | - |  |  |  |  |  | $\bullet$ |
| G | $\mathrm{INH} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ |  |  |  |  |  |  |  |  |  |  |
| D | C |  |  |  |  |  |  |  |  |  |  |

C: Complementary binary code

| Terminal | Bit |  | ettin | IP | posi |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | 0 | 1 | 2 | 34 | 5 | 6 | 7 | 8 | 910 |  |
| A | 1 | $\bullet$ |  | - | - |  | - |  | $\bullet$ | $\bullet$ |  |
| F | 2 | $\bullet$ | $\bullet$ |  | - | - |  |  | - | - |  |
| B | 4 | $\bullet$ | - | - |  |  |  |  | - |  | $\bullet$ |
| E | 8 | $\bullet$ | $\bullet$ | - | - $\cdot$ | - | $\bullet$ | $\bullet$ |  |  |  |
| C | P |  | $\bullet$ |  | - |  |  |  |  |  | $\bullet$ |
| G | $\mathrm{INH} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ |  |  |  |  |  |  |  |  |  |  |
| D | C |  |  |  |  |  |  |  |  |  |  |

G: Real gray code

| Terminal No. | $\begin{aligned} & \hline \text { Bit } \\ & \text { No. } \end{aligned}$ | Setting position |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 89 |  |  |
| A | a |  | $\bullet$ | - |  |  | $\bullet$ | - |  |  |  | - |  |
| F | b |  |  | - | - | - | - |  |  |  |  | - | $\bullet$ |
| B | c |  |  |  |  | - | - | - | - | - | - | $\bullet$ | $\bullet$ |
| E | d |  |  |  |  |  |  |  |  | - | - | - | $\bullet$ |
| C | P |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | - |  | - |  | $\bullet$ |
| G |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | C |  |  |  |  |  |  |  |  |  |  |  |  |

## - 13-position

R: Real binary code

| Terminal No. | $\begin{aligned} & \hline \text { Bit } \\ & \text { No. } \end{aligned}$ | Setting position |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 34 | 5 | 6 | 7 | 78 | 8 |  |  |  |
| A | 1 |  | $\bullet$ |  | - | - |  | $\bullet$ | - | - |  | - | - |
| F | 2 |  |  | - | - |  | - | $\bullet$ | - |  | - | - | - |
| B | 4 |  |  |  | - | - | - | - | - |  |  |  | $\bullet$ |
| E | 8 |  |  |  |  |  |  |  | - | - | - |  | $\bullet$ |
| C | P |  | $\bullet$ | - | - |  |  |  | - | - |  | - | - |
| G | $\mathrm{INH} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |
| D | C |  |  |  |  |  |  |  |  |  |  |  |  |

## C: Complementary binary code

| Terminal No. | $\begin{aligned} & \text { Bit } \\ & \text { No. } \end{aligned}$ | Setting position |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 |  |  |  |  |
| A | 1 | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |
| F | 2 | $\bullet$ | - |  |  | $\bullet$ | - |  |  |  | - | - |  |  | $\bullet$ |
| B | 4 | $\bullet$ | - | - | - |  |  |  |  |  | - | - | - | - |  |
| E | 8 | - | - | - | - | - | - | - |  | - |  |  |  |  |  |
| C | P |  | - | - |  | $\bullet$ |  |  |  | - | - |  |  | - |  |
| G | INH $\bullet^{\circ} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

[^1]\section*{- Accessories <br> Lead wire with connector (8-terminal) <br> | Length of lead wire (m) | Type | Mass $(\mathrm{g})$ |
| :--- | :--- | :---: |
| 0.5 | ACX011-805 | 11 |
| 1.0 (Standard) | ACX011-810 | 19 |
| 2.0 | ACX011-820 | 33 | <br>  <br> $\mathrm{L}: 0.5,1.0,2.0 \mathrm{~m}$}

## Dimensions, mm

## AC09



| Shaft length | L1 | L2 | L3 | L4 |
| :--- | :--- | :--- | :--- | :--- |
| $*$ | 16 | 18 | 20 | 22 |
| Mass (g) |  |  |  |  |
| Without connector | 41 | 42 | 43 | 44 |
| With connector | 42 | 43 | 44 | 45 |



Panel cutting


AC32


| $*$ <br> $*$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | L1 | L2 | L3 | L4 |
|  | 14.5 | 16.5 | 18.5 | 20.5 |
| Mass $(\mathrm{g})$ | 47 | 48 | 49 | 50 |

Panel cutting


## - Installation



AC09
Pass the switch body through the hole from the back of the panel, and secure it by tightening the hexagonal nut with a flat washer and a toothed lock washer.
The recommended tightening torque for the hexagonal nut is 1.5 to $2 \mathrm{~N} \cdot \mathrm{~m}$.
Insert the lock ring (ACX001) between the panel and the flat washer, and the adhesive lock ring (ACX001A) between the switch body and the panel.


## AC16

Pass the switch body with a bezel through the hole from the back of the panel, and secure it with a $\phi 16$ mounting nut. The recommended tightening torque for the nut is 0.6 to $1 \mathrm{~N} \cdot \mathrm{~m}$.


## AC32

Pass the switch body through the hole from the back of the panel, and secure it with two flat head screws from the face of the panel. The recommended tightening torque for the flat head screws is 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$.

## - Notes on use

## 1. Connecting wires

Note the following points when soldering:

- The power of the soldering iron must not be over 30W.
- Use solder with resin flux core.
- Complete soldering within 5 seconds if using a 30 W soldering iron, or within 10 seconds if using a 20W soldering iron.


## 2. Note on the case linkage



## 3. Number of stopper screws shipped

- AC09 and AC32
- Step angle: $30^{\circ}$ (symbol X)

Positions 0/11 (0 to 11): one screw. User-selectable start and stop positions: two screws (one for start position, one for end position).

- Step angle: $15^{\circ}$ (symbol Y)

Positions 0/22 (0 to 22): one screw. User-selectable start and stop positions: two screws (one for start position, one for end position).

- Step angle: $360^{\circ} / 26$ (symbol Z)

Positions 0/24 (0 to 24): one screw. User-selectable start and stop positions: two screws (one for start position, one for end position).

- AC16

Customers can specify the stopper screw positions. The switch is then shipped with stopper screws already in the specified positions.

## 4. Stopper screw positions

Insert stopper screws into the switch body holes marked with letters, as shown in the insertion example on the right. These tables below show that the start position stopper screw is inserted in the hole on the left of the position setting and the end positions stopper screw is inserted in the hole on the right.


## 5. Installing a stopper screw

The maximum tightening torque for a stopper screw is $0.1 \mathrm{~N} \cdot \mathrm{~m}$. Screw the stopper screw into position until it hits the body frame rib. Do not overtighten the screw.



## Insertion example 1



- If symbol (1) (step angle) is X-----type AC09-CX0/7L1:

Insert the start side stopper screw in hole A and the end side screw in hole Q.


- If symbol (1) (step angle) is W-----type AC09-CW0/7L1:

Insert the start side stopper screw in hole A and the end side screw in hole Q.


- If symbol (1) (step angle) is Y-----type AC09-CY0/7L1:

Insert the start side stopper screw in hole A and the end side screw in hole J.


Notes: 1. If the range of action is designated as $0 / 22$ ( 0 to 22), insert a stopper screw into hole A only.
2. If the range of action is designated as $0 / 23$ ( 0 to 23), no stopper screws are inserted (symbol (4) is E).

- If symbol (1) (step angle) is Z-----type AC09-CZ0/7L1:

Insert the start side stopper screw in hole A and the end side screw in hole J.


Notes: 1. If the range of action is designated as $0 / 24$ ( 0 to 24), insert a stopper screw in hole A only, 2. If the range of action is designated as $0 / 25$ ( 0 to 25 ), no stopper screws are inserted (symbol (4) is $E$ ).

## Insertion example 2




[^0]:    ${ }^{* 2}$ Replace the $\square$ mark by the connector
    Blank：8－terminal，without connector
    A01： 8 －terminal，with right angle connector
    A02： 8 －terminal，with straight connector
    B00：7－terminal，without connector
    B01：7－terminal，with right angle connector
    B02：7－terminal，with straight connector

[^1]:    NH: Inhibit terminal
    P: Parity check terminal
    C : Common terminal

    - Turned ON

