## Enabling Switch

## A4E

## 3-position Enabling Switch for Safer Robot Operation

- Clicking feel.
- Conforms to U.S. standards
(ANSI/RIA R15.06-1999) for 3-position switches.
- Can be mounted in two directions.



## Model Number Structure

## Model Number Legend

## A4E- $\square \square \square \square \square \square$ <br> 123456

1. Total output number

B: Two outputs
C: Four outputs
4. Grip monitor outputs

0: None
1: One contact output
2. Enable outputs

2: Two contact outputs
3. Release monitor outputs

0: None
1: One contact output
5. Mounting bracket

S: No mounting bracket
H : Horizontal mounting bracket
V: Vertical mounting bracket
6. Cover

S: No cover
A: Rubber cover

## Ordering Information

List of Models

| Model | Specification |
| :--- | :--- |
| A4E-B200SS | Two outputs, no mounting bracket, no rubber seal |
| A4E-B200HS | Two outputs, horizontal mounting, no rubber seal |
| A4E-B200VS | Two outputs, vertical mounting, no rubber seal |
| A4E-B200VA | Two outputs, vertical mounting, with rubber seal |
| A4E-C211SS | Four outputs, no mounting bracket, no rubber seal |
| A4E-C211HS | Four outputs, horizontal mounting, no rubber seal |
| A4E-C211VS | Four outputs, vertical mounting, no rubber seal |
| A4E-C211VA | Four outputs, vertical mounting, with rubber seal |

Approved Standards
EN 60947-5-1
UL 508
CSA C22.2 No. 14

Specifications
Ratings

| Rated insulation voltage | 250 V |
| :--- | :--- |
| Rated ON current | 2.5 A |
| Rated load | $24 \mathrm{VDC}, 300 \mathrm{~mA}$ (inductive load) <br> $125 \mathrm{VAC}, 1 \mathrm{~A}$ (resistive load) |
| Minimum applicable load | $24 \mathrm{VDC}, 4 \mathrm{~mA}$ |
| Impulse withstand <br> voltage | 4.0 kV between terminals of different <br> polarity, 2.5 kV between terminals of <br> same polarity |
| Ambient temperature | $-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | $35 \%$ to $85^{\circ}$ (with no condensation) |
| Storage temperature | $-25^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$ |

## Characteristics

| Insulation resistance | $100 \mathrm{M} \mathrm{min}. \mathrm{(at} \mathrm{500} \mathrm{VDC)}$ |
| :--- | :--- |
| Contact resistance | $100 \mathrm{~m} \mathrm{max}. \mathrm{(initial} \mathrm{value)}$ |
| Vibration resistance | 10 to 55 Hz, |
|  | $0.75-\mathrm{mm}$ single amplitude min. |
| Shock resistance | $150 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mechanical durability | OFF-ON: $1,000,000$ operations min. <br> OFF-ON-OFF (direct opening): 100,000 <br> operations min. |
| Electrical durability | 100,000 operations min. |
| Degree of protection | IP65 (rubber seal type only) |

## Structure

| Contact form | 4-contact type:2NO (enable output) <br> 1NC (release output) <br> 1NC (grip output) <br> Direct opening for all contacts <br> (See note) |
| :--- | :--- |
|  | 2-contact type:2NO (enable output) <br> Direct opening for all contacts (See note) |
|  | During operation: OFF-ON-OFF <br> During reset: OFF-OFF momentary 3-posi- <br> tion operation |
|  | Solder terminals |

Note: Direct opening only during grip.
Contact form


## Operating Characteristics

| Operating stroke <br> Operating force <br> OF2 |
| :--- |

Note:Not including the rise of the rubber cover ( 0.5 mm max.).
Operating force (reference values)

| Symbol | Name | A4E-B200 $\square$ S | A4E-B200VA | A4E-C211 $\square$ S | A4E-C211VA |
| :--- | :--- | :--- | :--- | :--- | :--- |
| OF1 | Enable operating force | 7 N max. | 14 N max. | 7 N max. | 14 N max. |
| HF <br> (See note) | Enable holding force | Approx. 5.5 N | Approx. 8 N | Approx. 5.5 N | Approx. 8 N |
| OF2 | Grip operating force | 35 N max. | 40 N max. | 35 N max. | 40 N max. |

[^0]
## Dimensions

Note: All units are in millimeters unless otherwise indicated.

## 2-contact type



Horizontal mounting A4E-B200HS


## 4-contact type

## No mounting bracket A4E-C211SS



Horizontal mounting A4E-C211HS



## Precautions

## WARNING

Do not wire the Switch or touch any terminal of the Switch while power is being supplied. Doing so may result in electric shock.

## WARNING

Always use the Switch in a system that is operated directly by hand. Do not operate the Switch with a mechanical actuator. Insufficient Switch strength may result in damage to the Switch, electric shock, or fire.

## CAUTION

Design a safe system for using the Switch, based on a risk assessment that takes into account all reasonably foreseeable malfunctions.

## CAUTION

Determine the Switch mounting direction and structural design only after thorough risk assessment. For example, in a structure where the Switch protrudes from the pendant perimeter, the weight of the pendant itself could place the Switch into the enable condition and operate the machine. Likewise, in a buried structure where the Switch lies below the surface of the pendant, the Switch may not enter the grip condition when pressed and thus fail to stop the machine.

## CAUTION

Configure the system so that the machine operates only when the Switch is in the enable position.

## Correct Use

Mounting
Use M3 screws and flat washers or spring washers to mount the Switch securely. Use a tightening torque of 0.39 to 0.59 Nm .

## No-mounting-bracket type



Horizontal mounting type


## Vertical mounting type



## Vertical mounting type with rubber seal



## Wiring

- Use an appropriate wire size ( 0.5 to $0.75 \mathrm{~mm}^{2}$ ) for the applied voltage and carry current.
- Do not use a \#110 tab receptacle.
- Wire according to the terminal numbers. Mistaken wiring may damage the Switch and result in fire.
- Wire according to the terminal arrangement.
- Use good-quality 6:4 (tin:lead) solder.
- Use a resin flux cored solder.
- Do not use a liquid or chlorine type flux.
- Perform soldering within 3 s using a 30-W max. soldering iron (temperature at the tip of the soldering iron: $350^{\circ} \mathrm{C}$ max.). Insulate with an insulation tube.
- Do not move the terminal for at least one minute after soldering.
- Do not apply a force that would deform the terminal when wiring.


## Operating Environment

Prior to using the Switch in places that are subject to contact by oil spray or chemicals, check the effect of those substances on the Switch.

Some types of oil spray and chemicals will degrade the sealing capability, which may result in faulty contact, defective insulation, ground fault, or burning damage.

## Improper Operating Environment

- Do not use the Switch in places that are subject to sudden temperature change.
- Do not use the Switch in places that are subject to high temperatures and condensation.
- Do not use the Switch in places that are subject to strong vibration.
- Do not use the Switch in places that are subject to direct contact with machine filings or dust.


## Storage

- Do not store the Switch in places with hydrogen sulfide or other corrosive gas or sea breeze.
- Do not store the Switch in places where the level of dust is high enough to be visible.
- Do not store the Switch in direct sunlight.
- Do not impose excessive force on the Switch during storage. Otherwise, the Switch may deform.


## Handling

- Do not drop the Switch. Otherwise, the Switch may malfunction.
- Do not apply strong vibration or shock to the Switch. Otherwise, the Switch may malfunction or be damaged.
Do not contact the Switch with sharp objects. Otherwise, the Switch may be scratched. Scratches on the operating portion of the Switch may result in problems both in appearance and operation.


[^0]:    Note: HF indicates "holding force".

