## Install in 22-dia. or 25-dia. Panel Cutout

- Direct opening mechanism to open the circuit when the contact welds $\Theta$.
- Safety lock mechanism prevents operating errors.
- Easy mounting and removal of Switch Blocks using a lever.
- Mount three Switch Units in series to improve wiring efficiency (with non-lighted Switch Units, three Units can be mounted for multiple contacts).
- Finger protection mechanism on Switch Unit provided as a standard feature.
- Install using either round, or forked crimp terminals.
- Oil-resistant to IP65 (non-lighted models)/IP65 (lighted models)

Note: Be sure to read the precautions for all pushbutton switches in the Pushbutton Switches Group Catalog (Cat. No. X018), as well as the "Safety Precautions" on page 19.

( $\in$ TN M (C)

## Features

## Safety Lock Mechanism to Prevent Misuse



Lock position
This Switch enables emergency stops only when the pushbutton is pressed intentionally and firmly.
Even if an object or person touches the pushbutton by mistake, the contact will not be released unless the pushbutton reaches the lock position.

This Switch uses a finger protection mechanism to prevent electrical shocks. Moreover, it is provided with a mechanism to prevent terminal screws from coming off and also allows connection to either round or forked crimp terminals.


Construction

(The above figures are examples of the lighted model.)

## Switch

## Contact Ratings

10 A at 110 VAC (resistive load) 10 A at 24 VDC (resistive load)

## Lighting Method

## Non-lighted

Lighted (without Voltage Reduction Unit)
Lighted (with Voltage Reduction Unit)

## Model Number Structure

## Model Number Legend

## Completely Assembled

Shipped as a set which includes the Operation Unit, Lamp (lighted models only), and Switch.


## Ordering Information

## List of Models

## Completely Assembled

## Non-lighted Models

| Appearance | Output | Push-lock turn-reset system |
| :--- | :--- | :--- | :--- |
| 40-dia. head <br> Medium Push-pull <br> A22E-MP | Color of cap |  |

## Lighted Models

| Appearance | Output | Lighting | Rated voltage | Push-lock turnreset system | Color of cap |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40-dia. head <br> Push-lock <br> Turn-reset without Voltage Reduction Unit <br> A22E | SPST-NC | LED | 6 VDC | A22EL-M-6D-01 | Red |
|  |  |  | 6 VAC | A22EL-M-6A-01 |  |
|  |  |  | 12 VAC/VDC | A22EL-M-12A-01 |  |
|  |  |  | 24 VAC/VDC | A22EL-M-24A-01 |  |
|  | SPST-NO/SPST-NC |  | 6 VDC | A22EL-M-6D-11 |  |
|  |  |  | 6 VAC | A22EL-M-6A-11 |  |
|  |  |  | 12 VAC/VDC | A22EL-M-12A-11 |  |
|  |  |  | 24 VAC/VDC | A22EL-M-24A-11 |  |
|  | DPST-NC |  | 6 VDC | A22EL-M-6D-02 |  |
|  |  |  | 6 VAC | A22EL-M-6A-02 |  |
|  |  |  | 12 VAC/VDC | A22EL-M-12A-02 |  |
|  |  |  | 24 VAC/VDC | A22EL-M-24A-02 |  |
| 40-dia. head <br> Push-lock <br> Turn-reset with Voltage Reduction Unit A22E | SPST-NC |  | 100 VAC | A22EL-M-T1-01 |  |
|  |  |  | 200 VAC | A22EL-M-T2-01 |  |
|  | SPST-NO/SPST-NC |  | 100 VAC | A22EL-M-T1-11 |  |
|  |  |  | 200 VAC | A22EL-M-T2-11 |  |
|  | DPST-NC |  | 100 VAC | A22EL-M-T1-02 |  |
|  |  |  | 200 VAC | A22EL-M-T2-02 |  |

■ Switch with Integrated Control Box

| Appearance | Output | Model |
| :---: | :--- | :---: |
|  | SPST-NC | A22E-M-01B |
|  | SPST-NO/SPST-NC | A22E-M-11B |
|  | DPST-NC | A22E-M-02B |

## Subassembled

The Operation Unit, Lamp, or Switch can be ordered separately. Use them in combination for models that are not available as assembled Units. These can also be used as inventory for maintenance parts.

- Non-lighted
Operation Unit

- Lighted (wituout Voltage Reduction Unit)

- Lighted (with Voltage Reduction Unit)


Switch (with Voltage Reduction Unit)


Note: Up to three Switch Units can be mounted for multiple contacts.

Operation Units
Non-lighted


## Lighted

| Sealing capability and size | IP65 |
| :--- | :---: |
|  | Medium (40 dia.) |
| Push-lock, Turn-reset | A22EL-M |
|  |  |

## Lamp

LED

| Appearance | LED light |  | Rated voltage | Model |
| :--- | :--- | :--- | :--- | :--- |
|  | Red | Standard | 6 VDC | A22-6DR |
|  |  | 6 VAC | A22-6AR |  |
|  |  |  | 12 VAC/VDC | A22-12AR |
|  |  | 24 VAC/VDC | A22-24AR |  |
|  |  | Bright | 24 VAC/VDC | A22-24ASR |

Note: For voltage-reduction lighting, use the A22-24AR.
Incandescent

| Appearance | Rated voltage | Model |
| :---: | :--- | :--- |
| $\rightarrow$ | 6 VDC | A22-5 |
|  | 14 VAC | A22-12 |
|  | 28 VAC | $\mathrm{A} 22-24$ |
|  | 130 VAC | $\mathrm{A} 22-\mathrm{H} 1$ |

## Switch (Standard Load)

## Without Voltage Reduction Unit

| Contacts | Classification Appearance | Non-lighted |  | Lighted |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Switch Action |  | Momentary |  | Momentary |
| For standard loads | SPST-NO | A22-10M |  | A22L-10M |  |
|  | SPST-NC | A22-01M |  | A22L-01M |  |
|  | SPST-NO + SPST-NC | A22-11M |  | A22L-11M |  |
|  | DPST-NO | A22-20M |  | A22L-20M |  |
|  | DPST-NC | A22-02M |  | A22L-02M |  |

## With Voltage Reduction Unit

| Contacts | Appearance <br> Switch Action | Lighted (110 VAC) | Lighted (220 VAC) |
| :---: | :---: | :---: | :---: |
|  |  | Momentary | Momentary |
| For standard loads | SPST-NO | A22L-10M-T1 | A22L-10M-T2 |
|  | SPST-NC | A22L-01M-T1 | A22L-01M-T2 |
|  | SPST-NO + SPST-NC | A22L-11M-T1 | A22L-11M-T2 |
|  | DPST-NO | A22L-20M-T1 | A22L-20M-T2 |
|  | DPST-NC | A22L-02M-T1 | A22L-02M-T2 |

Note: 1. The above illustrations are for the DPST-NO contact.
2. When using with a Voltage Reduction Unit, use the A22-24AR.

## Accessories (Order Separately)

| Item | Classification | Model | Remarks <br> Switch Blocks |  |
| :--- | :--- | :--- | :--- | :--- |


| Item | Appearance | Classification | Model | Remarks |
| :--- | :--- | :--- | :--- | :--- |
| E-stop Shroud |  |  | A22Z-EG1 | SEMI-S2/SEMATECH Application Guide <br> for SEMI-S2-compatibility. The SEMI-S2- <br> compatible Shroud and legend plate for <br> EMERGENCY OFF come as a set. Use <br> with an A22E Emergency Stop Switch. |
| E-stop Shroud |  |  | A22Z-EG2 | SEMI-S2/SEMATECH Application Guide <br> for SEMI S2-compatible Shroud. Use <br> together with an A22E Emergency Stop <br> Switch. |

## Specifications

## Certified Standard Ratings

- UL, cUL (File No.E41515)

6A at 220 VAC, 10 A at 110 VAC

- TÜV (EN60947-5-1) (Low Voltage Directive)

3 A at 220VAC

- CCC (GB14048.5)

3 A at $240 \mathrm{VAC}, 1.5 \mathrm{~A}$ at 24 VDC

## $\square$ Certified Standards

| Certification body | Standards | File No. |
| :--- | :--- | :--- |
| UL (See note 2.) | UL508 | E41515 |
| TÜV Product Service | EN60947-5-1, <br> EN60947-5-5 <br> (certified direct opening <br> mechanism) | Inquire |
| CQC (CCC) | GB14048.5 | 2003010303070635 |
| KOSHA (See note 3.) | EN60947-5-1 | $2004-220$ |

Note: 1. Only models with NC contacts have a direct opening mechanism.
2. UL-certification for CSA C22.2 No. 14 and bears the ${ }_{c}$ TN mark.
3. Some models have been certified. Contact your OMRON sales representative.

## Ratings

Contacts (Standard Load)

| Rated carry current | Rated voltage | Rated current (A) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC15 (inductive load) | AC12 (resistive load) | DC13 (induc- tive load) | DC12 (resistive load) |
| 10 A | 24 VAC | 10 | 10 | --- | --- |
|  | 110 VAC | 5 | 10 |  |  |
|  | 220 VAC | 3 | 6 |  |  |
|  | 380 VAC | 2 | 3 |  |  |
|  | 440 VAC | 1 | 2 |  |  |
|  | 24 VDC | --- | --- | 1.5 | 10 |
|  | 110 VDC |  |  | 0.5 | 2 |
|  | 220 VDC |  |  | 0.2 | 0.6 |
|  | 380 VDC |  |  | 0.1 | 0.2 |

Note: 1. Rated current values are determined according to the testing conditions. The above ratings were obtained by conducting tests under the following conditions.
(1) Ambient temperature: $20^{\circ} \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \pm 5 \%$
(3) Operating frequency: 20 operations/minute
2. Minimum applicable load: 10 mA at 5 VDC

LED Indicators without Voltage Reduction Unit

| Rated voltage | Rated current | Operating voltage |
| :--- | :--- | :--- |
| 6 VDC | 60 mA | $6 \mathrm{VDC} \pm 5 \%$ |
| 6 VAC | 60 mA | $6 \mathrm{VAC} / \mathrm{VDC} \pm 5 \%$ |
| $12 \mathrm{VAC} / \mathrm{VDC}$ | 30 mA | $12 \mathrm{VAC} / \mathrm{VDC} \pm 5 \%$ |
| $24 \mathrm{VAC} / \mathrm{VDC}$ | 15 mA | $24 \mathrm{VAC} / \mathrm{VDC} \pm 5 \%$ |

■ Characteristics


Note: 1. With no icing or condensation.
2. Malfunction within 1 ms .
3. Setting and resetting once is counted as one operation.
4. The degree of protection from the front of the panel.

## Dimensions

Note: All units are in millimeters unless otherwise indicated.

## Non-lighted Models

A22E-MP
Medium Push-pull (40-dia.)


A22E-LP
Large Push-pull (60-dia.)


A22E-M
Medium Push-lock, Turn-reset (40-dia.)


A22E-L
Large Push-lock, Turn-reset (60-dia.)


A22E-SK
Small Push-lock, Key-reset (30-dia.)


## A22E-MK

Medium Push-lock, Key-reset (40-dia.)


## Lighted Models

A22EL-M


Switch dimensions when mounted to a DPST-NO (or DPST-NC) one-piece Switch Block


Note: The operation unit is an example for the A22E-M.

## Dimensions for Accessories

Hole Plug
Round A22Z-3530


Lamp Extractor
A22Z-3901


Material: Chloroprene rubber

## Legend Plates for Emergency Stop

A22Z-3476-1 ( $\phi 90$ )



Material: Iron, zinc plated


25-dia. Ring
A22Z-R25


Material: NBR (black)

## Lamp

LED A22-6 $\square, 12 \square$, 24 $\square$
Incandescent Lamp A22-5, 12, 24, H1



Cable Draw-out Hole (Top View)


## E-stop Shroud

## A22Z-EG1



Note 1: The dimensions of the Shroud conform to the
specifications of the SEMATECH Application Guide
for SEMI S2-93.
2. These Shrouds are designed for use only in semiconductor manufacturing equipment.
Do not use them for any othe
3: The Shroud is not provided with the Switch



Note: 1. The number of Spacers that are combined depends on the model.

| Model | No. of Spacers |
| :--- | :--- |
| A22Z-EG2 | 0 |
| A22Z-EG21 | 1 |
| A22Z-EG22 | 2 |

2. Tighten to a torque of 1.96 to $2.94 \mathrm{~N} \cdot \mathrm{~m}$.

## Panel Cutouts



A Lock Ring is provided as a standard feature.
Note: 1. When painting or coating the panel, make sure that the specified panel dimensions apply to the panel after painting or coating.
2. Use an A22Z-R25 Ring when mounting to a panel with a $25-\mathrm{mm}$ diameter hole.


R2 The number of spacers depends
on the model (See note 1.)
Mounting a 1-pole Switch Unit Mounting a 2-pole Switch Unit


3. The allowable panel thicknesses are as follows: Without Spacers: $t=1.3$ to 22.5 mm With 1 Spacer: $\mathrm{t}=1.3$ to 12.5 mm With 2 Spacers: $\mathrm{t}=1.3$ to 2.5 mm
4. These are the dimension from the front of the panel when the Switch Unit is attached.

## Terminal Arrangement

Terminal Arrangement (Bottom View)


## Terminal Connection

| Type | Terminal connection (BOTTOM VIEW) |  |
| :---: | :---: | :---: |
|  | SPST-NO + SPST-NC | DPST- |
| Noo-IIghted |  |  |
| Lighted without Voltage Reduction Unit |  |  |
| Lighted with Voltage Reduction Unit |  | $\begin{array}{lll} \text { (1) } & \times 1 & \\ 1 & & (1) \\ \text { (2) } & \times-m-a \end{array}$ |

Note: The above terminal connection diagrams are examples for SPST-NO + SPST-NC and DPST-NC.

## Installation

## Mounting to the Panel

|  |
| :---: |
| - The panel dimensions are shown below. <br> - The panel thickness must be 1 to 5 mm . <br> With Lock Ring <br> Without Lock Ring <br> - Always use a $25-\mathrm{mm}$-dia. Lock Ring for a $25-\mathrm{mm}$-dia. hole. IP65 degree of protection will be lost if the 25 -mm-dia. Lock Ring is not used because of the larger size of a $25-\mathrm{mm}$-dia. hole. <br> - When painting or coating the panel, make sure that the specified panel dimensions apply to the panel after painting or coating. <br> (3) Mounting the Operation Unit on the Panel <br> - Insert the Operation Unit from the front surface of the panel, insert the Lock Ring and the mounting nut from the terminal side, then tighten the nut. Before tightening, check that the rubber washer is present between the Operation Unit and the panel. <br> - When using a Legend Plate Frame, put one rubber washer each between the Legend Plate Frame and the panel and between the Operation Unit and the Legend Plate Frame. (One rubber washer will be provided when one Legend Plate Frame is ordered.) <br> - Align the Lock Ring with the groove in the casing, then insert the Lock Ring so that its edge is located on the panel side. <br> - Tighten the mounting nut at a torque of 0.98 to $1.96 \mathrm{~N} \cdot \mathrm{~m}$. <br> - When using a Lock Ring, replace with the supplied Lock Ring, insert the projecting part into the lock slot, and then tighten the mounting nut. |
|  |  |
|  |  |

1. The following diagram provides the dimensions for mounting ndividual Switches, Legend Plates, and Lock Rings with leads connected directly to Switch terminals.

2. The following diagram provides the dimensions for mounting Large Legend Plates with crimp terminals connected to Switch terminals.


Dimensions $A$ and $B$ between mounting hole centers are given in the following tables. For 1., Above

| Switch model | Dimension A |
| :--- | :--- |
| A22-10, A22-10S, A22-01, A22-01S | 45 mm min. |
| A22-20, A22-20S, A-22-02, A22-02S, A22-11, A22-11S | 55 mm min. |

For 2., Above

| Type of crimp terminal | Switch model | Dimension B |
| :--- | :--- | :--- |
| Naked crimp terminals | A22-10, A22-10S, A22-01, A22-01S | 51 mm min. |
|  | A22-20, A22-20S, A22-02, A22-02S, <br>  <br>  <br> A22-11, A22-11S | 61 mm min. |
|  | A22-10, A22-10S, A22-01, A22-01S | 60 mm min. |
|  | A22-20, A22-20S, A22-02, A22-02S, <br> A22-11, A22-11S | 70 mm min. |

Note: 1. The above dimensions are the minimum dimensions when using the applicable wiring materials listed on page 19. If any other materials are used, check the suitability of dimensions in advance.
2. When using pushbuttons exceeding 30 mm , adjust dimension $A$ or $B$ accordingly. (When mounting the A22-M $\square$ in a matrix, " 30 mm " would have to be increased to 40 mm .
(4) Mounting the Switch on the Operation Unit

- Insert the Operation Unit into the Switch Unit, aligning the arrow mark inscribed on the Case with the lever on the Switch Blocks, then move the lever in the direction indicated by the arrow in the following figure.

(5) Removing the Switch
- Move the lever in the direction indicated by the arrow in the following figure, then pull the Operation Unit or the Switch Blocks.
Since the lever has a hole with an inside diameter of 6.5 mm , the lever can be moved in the specified direction by inserting a screwdriver into the hole and then moving the screwdriver.



## Assembling the Cap



## Installing/Replacing the Lamp

| (1) Installing Replacing from the Panel Surface | (2) Installing/Replacing on the Switch |
| :---: | :---: |
| - Mesern |  |
|  |  |


| (1) Mounting the Switch | (2) Creating a Cable Port Hole |  |
| :---: | :---: | :---: |
| The Standard-size Legend Plate Frame can be mounted. Mount the Frame as shown in the following diagram. Mount the Switch in the same way as for an ordinary panel. | Place the tip of a screwdriver on the surface where the cab created with the cover attached and strike the screwdrive Attempts to punch a hole on the other side of the case w | le port hole is to be to punch a hole. damage the Box. |
| (3) Securing the Connector Cable |  |  |
| 1. Insert the connector into the cable port hole in the Box and secure with the fixing nut inside the box. <br> 2. Open a hole in the thin rubber section of the rubber ring. <br> 3. Pass the tightening cap through the cable, insert the cable into the connector, and tighten the hexagonal nut to secure the cable. |  |  |

## Installing/Removing the Switch Blocks



## Safety Precautions

Be sure to read the precautions for all pushbutton switches in the Pushbutton Switches Group Catalog (Cat. No. X018).

## $\triangle$ CAUTION

Do not apply a voltage exceeding the rated voltage across the incandescent lamp terminals.
The lamp may be destroyed and the operation unit may fly out.

## Precautions for Correct Use

## Mounting

- Always make sure that the power is turned OFF before wiring the Switch. Also, do not touch the terminals or other current-carrying ports while power is being supplied. Electric shock may occur.
- Do not tighten the mounting ring more than necessary using tools such as pointed-nose pliers. Doing so will damage the mounting ring. The tightening torque is 0.98 to $1.96 \mathrm{~N} \cdot \mathrm{~m}$.
- Recommended panel thickness: 1 to 5 mm .


## Wiring

- When DC-specific LEDs are used, wire the Switch so that the X1 terminal is positive.
- Terminal screws must be Phillips or slotted M3.5 screws with a square washer.
- The tightening torque is 1.08 to $1.27 \mathrm{~N} \cdot \mathrm{~m}$.
- Single wires, stranded wires, and crimp terminals can be connected to the Switch.
- Applicable Wiring Materials:

Twisted strands: $2 \mathrm{~mm}^{2}$ max.
Solid wire: 1.6 mm dia.
Naked Crimp Terminals

Crimp Terminals with Insulating Sheaths


- After wiring the Switch, maintain an appropriate clearance and creepage distance.


## Operating Environment

- The IP65 model is designed with a protective structure so that it will not sustain damage if it is subjected to water from any direction to the front of the panel.


## LEDs

- The LED current-limiting resistor is built-in, so internal resistance is not required.
- If commercially available LEDs are used, select the ones that meet the following conditions:
Base: BA9S/13 $\square$
Overall length: 26 mm max. Power consumption: 2.6 W max.


## Using the Microload

- Contact failure may occur if a Switch designed for a standard load is used to switch a microload. Use Switches within the application ranges shown in the following graph. Even within the application range, insert a contact protection circuit, if necessary, to prevent the reduction of life expectancy due to extreme wear on the contacts caused by loads where inrush current occurs when the contact is opened and closed.
The minimum applicable load is the N -level reference value. This value indicates the malfunction reference level for the reliability level of $60 \%(\lambda 60)$ (conforming to JIS C5003).
The equation, $\lambda 60=0.5 \times 10^{-6} /$ time indicates that the estimated malfunction rate is less than $1 / 2,000,000$ with a reliability level of 60\%.



## Others

- If the panel is to be coated, make sure that the panel meets the specified dimensions after coating.
- Due to the structure of the Switch, severe shock or vibration may cause malfunctions or damage to the Switch. Also, most Switches are made from resin and will be damaged if they come into contact with sharp objects. Particularly scratches on the Operation Unit may create visual and operational obtrusions. Handle the Switches with care, and do not throw or drop them.


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

Cat. No. A119-E1-06
In the interest of product improvement, specifications are subject to change without notice.

## WARNING

This catalog is a guide to help customers select the proper safety products. Observe the following items when choosing products, select the right products for your devices or equipment, and develop a safety-related system to fully utilize product functions.

## Setting Up a Risk Assessment System

The items listed in this catalog must be used properly in terms of product location as well as product performance and functionality. Part of the process of selecting and using these products should include the introduction and development of a risk assessment system early in the design development stage to help identify potential dangers in your equipment that will optimize safety product selection. A badly designed risk assessment system often results in poor choices when it comes to safety products.

- Related International Standards:

ISO 14121 Principles of Risk Assessment

## Safety Policy

When developing a safety system for the devices and equipment that use safety products, make every effort to understand and conform to the entire series of international and industrial standards available, such as the examples given below.

- Related International Standards:

ISO 12100 Basic Concepts, General Principles for Design
IEC 61508 Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems

## Role of Safety Products

Safety products have functions and mechanisms that ensure safety as defined by standards. These functions and mechanisms are designed to attain their full potential within safety-related systems. Make sure you fully understand all functions and mechanisms, and use that understanding to develop systems that will ensure optimal usage.

- Related International Standards:

ISO 14119 Interlocking Devices Associated with Guards-Principles for Design and Selection

## Installing Safety Products

Make sure that properly educated and trained engineers are selected to develop your safety-related system and to install safety products in devices and equipment.

- Related International Standards:

ISO 12100 Basic Concepts, General Principles for Design
IEC 61508 Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems

## Observing Laws and Regulations

Safety products should conform to pertinent laws, regulations, and standards, but make sure that they are used in accordance with the laws, regulations, and standards of the country where the devices and equipment incorporating these products are distributed.

- Related International Standards:

IEC 60204 Electrical Equipment of Machines

## Observing Usage Precautions

Carefully read the specifications and precautions listed in this catalog for your product as well as all items in the Operating Manual packed with the product to learn usage procedures that will optimize your choice. Any deviation from precautions will lead to unexpected device or equipment failure not anticipated by safety-related systems or fire originating from equipment failure.

## Transferring Devices and Equipment

When transferring devices and equipment, be sure to keep one copy of the Operating Manual and pack another copy with the device or equipment so the person receiving it will have no problem operating it.

- Related International Standards:

ISO 12100 Basic Concepts, General Principles for Design
IEC 61508 Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY
OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS, OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.
IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

## Application Considerations

## SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the product.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.
NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

## Disclaimers

## CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.
It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the product may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased product.

## DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## ERRORS AND OMISSIONS

The information in this catalog has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

## PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

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