## Safety Key Selector Switch

## A22TK

## Key-type Selector Switch with Direct Opening Mechanism

- Selector Switch for secure equipment activation during maintenance
- 30 types of exclusive keys make it more difficult to disable.
- The key has the same shape as the following keys.
- The key of the A22LK Guard Lock Safety Key Selector Switch
-The trapped key of the D4JL Guard Lock Safety-door Switch
-The lockout key of the D4JL-NSK10-LK and D4GL-SK10-LK Slide Key Units
- Common to the switch part of Emergency Stop Switch A22E. (Non-lighted model only)


For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## Features

Because the A22TK Safety Key Selector Switch uses the same key as the Guard Lock Safety-door Switch, the operator is prevented from forgetting to remove the key. The result is a safer working environment when performing maintenance.

Common Key for Door Switch and Selector Switch


Broad range of applications include use with door locks, mode switching, and emergency stops when teaching


A22TK
D4SL-NSK1


With the Selector Switch, it is possible to switch between normal operation mode (use of Door Switch is available) and maintenance mode (use of Enabling Grip Switch is available).


[^0]
## From

Safety can be ensured, but there is a risk of human error occurring during operation.

## Guard Lock Safety-door Switch only

When only the Door Switch is used, the operator is at risk of being shut inside the barrier if, for example, he/she forgets to remove the trapped key and a third party locks the door.
The equipment may also be started up while the operator is inside.


Assumed risks
Forgetting to remove the key

## Being

trapped inside

## Guard Lock Safety-door Switch + Key Selector Switch (A22K)

The safety level is enhanced by switching to maintenance mode. However, because two different types of keys are required, the operator is still at risk of being shut inside if he/she forgets to remove the trapped key.


## Forgetting to <br> Being

## To

By using a common key, the risk of human error is reduced in operations from when the door is open/shut until the equipment is started.

## Guard Lock Safety-door Switch + Safety Key Selector Switch (A22TK)

The two locks on the door and equipment use the same key, reducing the likelihood that the user will forget to remove it. In addition, the key cannot be removed when maintenance is being performed. This prevents the key from being lost and greatly


## Model Number Structure

## Model Number Legend (Ordering as a set)

The Operation Unit and Switch are delivered as a set. For information on combinations, refer to Ordering Information on page 5.
The models numbers of only Operation Units are they same as the set model numbers without (2) Contact Configuration.
Example: The model number of the Operation Unit from the A22TK-2LL-12-K01 Set is A22TK-2LL-K01.
Ask your OMRON representative about parts without model numbers when ordering.


## (1) Operation Unit


(3) Key Availability

| Symbol | Type |
| :---: | :---: |
| None | No key |
| K | With key |

(2) Contact Configuration

| Symbol | Type |
| :---: | :---: |
| 01 | SPST-NC |
| 11 | SPST-NO/SPST-NC |
| 02 | DPST-NC |
| 12 | DPST-NC + SPST-NO |
| 21 | DPST-NO + SPST-NC |
| 03 | TPST-NC |

* Key can be created up to 30 types. Specify keys in order starting from 01.


## Key drop preventive type


(1) Operation Unit

(2) Contact Configuration

| Symbol | Type |
| :---: | :---: |
| 01 | SPST-NC |
| 11 | SPST-NO/SPST-NC |
| 02 | DPST-NC |
| 12 | DPST-NC+SPST-NO |
| 21 | DPST-NO+SPST-NC |
| 03 | TPST-NC |

(3) Key Availability

| Symbol | Type |
| :---: | :---: |
| None | No key |
| K | With key |

A22TK

## Key drop preventive (on the A22TK-2RL- $\square$ )



Key drop preventive type


## Contact Configuration

## A22TK-2 $\square$ L

| Key position | SPST-NC | SPST-NO/SPST-NC | DPST-NC | DPST-NC + SPST-NO | DPST-NO + SPST-NC | TPST-NC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\$$ | ere | $\overline{0} 0$ | (2) 2 - | ere ere 0 | $\overline{0} 0$ - 0 - |  |
| (7) | $\bullet$ - 0 | $0^{1} 0$ - 0 | 0,0 - 0 | $\bullet$ - 0 - 0 - 0 |  | $\bullet \bullet \bullet \bullet \bullet \bullet$ |

A22TK-2 $\square$ R

| Key position | SPST-NC | SPST-NO/SPST-NC | DPST-NC | DPST-NC + SPST-NO | DPST-NO + SPST-NC | TPST-NC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\$$ | $\bullet$ - 0 | $\square^{1} 0 \ominus$ | $\bullet$ - 0 - 0 |  | $0^{1} 00^{1} 00$ - 0 | $\bullet$, 0 - 0 - 0 |
| (7) | Q-e | $\bigcirc 0$ | ¢-2 | -1e ere 0 | $\overline{0} 0$ | -ue ere ere |

## Operation Angle


*1. If the key is stopped at a position between FP and TTP, the contacts will not be in the states indicated above.
Always be careful to turn the key completely to the FP (HP) or TTP position to ensure that the contacts are properly switched and the direct open circuit operation characteristics are obtained.
*2. Key drop preventive type (A22TK- $\square$-SJ or A22TK- $\square$-SJ only)

## Ordering Information

## Switch

List of Models (Completely Assembled)... Shipped as a set which includes the Operation Unit and Switch. The models numbers of only Operation Units are they same as the set model numbers without (2) Contact Configuration. Example: The model number of the Operation Unit from the A22TK-2LL-12-K01 Set is A22TK-2LL-K01.
Ask your OMRON representative about parts without model numbers when ordering.

| Appearance | Key release <br> position | Key position of NC <br> contact closing | Contact Configuration <br> availability |
| :---: | :---: | :---: | :---: | :---: |


| Appearance | Key release <br> position | Key position of NC <br> contact closing | Contact Configuration <br> availability |
| :---: | :---: | :---: | :---: | :---: |

## Accessories

| Name | Appearance | Classification | Model | Remarks |
| :---: | :---: | :---: | :---: | :--- |
| Control Box |  |  | A22Z-B101Y | Material: Polycarbonate resin <br> The A22Z-B101Y do not support 2NO, 2NC, <br> or 1NO + 1NC One-piece Switch Blocks. The |
|  |  | One hole, yellow box |  | A22Z-B201Y | | A22Z-B201Y do not support A22-series |
| :--- |
| Alternate-action Switches. They also do not |
| support 2NO, 2NC, or 1NO + 1NC One-piece |
| Switch Blocks. |

Note: For information on two-hole and three-hole control boxes, contact your OMRON representative.
The Switch Block, Mounting Latch, Connector, and Lock Plate of A22E can be used.

## Specifications

## Approved Standard Ratings

- UL, cUL (File No. E41515): 6 A at 220 VAC, 10 A at 110 VAC
- TÜV (EN60947-5-1) (Low Voltage Directive): 3 A at 220 VAC
- CCC (GB/T 14048.5): 3 A at 240 VAC, 1.5 A at 24 VDC


## Certified Standards

| Certification body | Standards | File No. |
| :---: | :---: | :---: |
| UL *1 | UL508, C22.2 No.14 | E41515 |
| TÜV SÜD | EN60947-5-1 <br> (certified direct opening <br> mechanism) | Consult your OMRON <br> representative for <br> details. |
| CQC(CCC) | GB/T 14048.5 | (Cn |
| KOSHA | EN60947-5-1 |  |

Note: Only models with NC contacts have a direct opening mechanism.
*1. UL-certification for CSA C22.2 No. 14 has been obtained. (Certification has been obtained for the Switch Unit only)

## Ratings

Contacts (Standard load)

| Rated carry current <br> (A) | Rated voltage (V) | Rated current (A) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC15 (inductive load) | $\begin{gathered} \text { AC12 } \\ \text { (resistive } \\ \text { load) } \end{gathered}$ | DC13 <br> (inductive <br> load) | $\begin{aligned} & \text { DC12 } \\ & \text { (resistive } \\ & \text { load) } \end{aligned}$ |
| 10 | 24 VAC | 10 | 10 | - | - |
|  | 110 | 5 | 10 |  |  |
|  | 220 | 3 | 6 |  |  |
|  | 380 | 2 | 3 |  |  |
|  | 440 | 1 | 2 |  |  |
|  | 24 VDC | - | - | 1.5 | 10 |
|  | 110 |  |  | 0.5 | 2 |
|  | 220 |  |  | 0.2 | 0.6 |
|  | 380 |  |  | 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: $20 \pm 2 \mathrm{C}^{\circ}$
(2) Ambient humidity: $65 \pm 5 \% \mathrm{RH}$
(3)Operating frequency: 20 operations/minute
2. Minimum applicable load: 10 mA at 5 VDC

Structure and Nomenclature

(Refer to "Mounting the Lock Plate" on page 13 for use.)
(The above figures are examples of the model with key.)

## -Switch

A22TK-2LL


A22TK-2RL


## -Accessories

## Control Box

## A22Z-B101Y (1 hole)

## Cable Draw-out Hole (Top View)



Two, 21 dia. Side lead draw-out hole路
$16 \pm 1$ dia.
Side lead draw-out hole)



Mounting Hole 2-R3 (a)

Control Box
A22Z-B201Y (1 hole)

## Cable Draw-out Hole (Top View)


wo, $19 \pm 1$ dia
(Side lead draw-out hole)


Mounting Hole 2-R3


Terminal Arrangement (Bottom View)


## Terminal Connection

| Type | Terminal connection (Bottom View) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SPST-NO/SPST-NC | DPST-NC | DPST-NC + SPST-NO | DPST-NO + SPST-NC | TPST-NC |
| Non-lighted |  |  |  |  |  |

## Installation

## Mounting to the Panel

(1) Preparing the Panel
(3) Mounting the Switch on the Operation Unit

- The panel dimensions are shown below.
- Insert the Operation Unit into the Switch Unit, aligning the arrow mark
- Recommended panel thickness: 1 to 5 mm . 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.

- A Lock Ring is provided as a standard feature.
- When painting or coating the panel, make sure that the specified panel dimensions apply to the panel after painting or coating.



## (2) Mounting the Operation Unit on the Panel

- Insert the Operation Unit from the front surface of the panel, insert the Lock Ring and the mounting ring from the terminal side, then tighten the ring Before tightening, check that the rubber washer is present between the Operation Unit and the panel.
- Tighten the mounting ring at a torque of 0.98 to $1.96 \mathrm{~N} \cdot \mathrm{~m}$.
- When using a Lock Ring, insert the projecting part into the lock slot, and then tighten the mounting ring.



## (4) 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.



## Installing/Removing the Switch Blocks

(1) Installing the Switch Blocks

- Hook the small protrusion on the Mounting Latch
into the groove on the other side of the lever,
then push up the Switch Block in the direction

indicated by the arrow in the figure below. | (Insert a screwdriver between the Mounting Latch |
| :--- |
| and the Switch Block, then push down the |
| screwdriver in the direction indicated by the |
| arrow in the following figure. |

## Application Examples

| Highest achievable PL/ <br> safety category | Model | Stop category | Reset |
| :--- | :--- | :---: | :---: |
|  | A22TK-■-11-Пロ Safety Key Selector Switch <br> D4NL / D4SL-N / D4JL Guard Lock Safety-door Switch (Mechanical Lock Type) |  |  |
| PLe/4 equivalent | D4N / D4F Safety Limit Switch | 0 | Manual |
|  | A4EG Enabling Grip Switch |  |  |
| G9SX-GS226-T15 Safety Guard Switching Unit |  |  |  |
| G9SX-BC202 Flexible Safety Unit |  |  |  |

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

## -Application Overview

## 1. When the emergency stop switch S1 is pressed.

- The power supply to the motor M1 and M2 is turned OFF immediately when the emergency stop switch S1 is pressed.
- The power supply to the motor M1 is kept OFF until the reset switch S2 is pressed while the emergency stop switch S1 is released.
- When normal operating mode ( $\mathrm{M} 1=\mathrm{ON}, \mathrm{M} 2=\mathrm{OFF}$ ) is selected on the selector switch S 8 , the power supply to the motor M 2 is kept OFF until the guard is closed and the reset switch S2 and S7 are pressed while the emergency stop switch S1 is released.
- When maintenance mode ( $\mathrm{M} 1=\mathrm{OFF}, \mathrm{M} 2=\mathrm{ON}$ ) is selected on the selector switch S 8 , the power supply to the motor M 2 is kept OFF until the enabling switch is gripped to the middle position and the reset switch S2 and S7 are pressed while the emergency stop switch S1 is released.


## 2. Normal operating mode (the emergency stop switch $\mathbf{S 1}$ is released)

- Normal operating mode (M1 = ON, M2 = OFF) is selected on the selector switch S8. The enabling switch S3 is disabled.
- Power is supplied to motor M2 when the guard is closed.
- After opening of the guard is permitted by turning ON of the lock release enable signal, the lock release switch S5 is pressed, then the guard lock is released and the guard is opened. Opening of the guard is detected by S 4 and S 6 , and the power supply to the motor M2 is turned OFF immediately (The power supply to the motor M1 is kept ON).
- The power supply to the motor M2 is kept OFF until the guard is closed and the reset switch $\mathrm{S7}$ is pressed.


## 3. Maintenance mode (the emergency stop switch S1 is released)

- Maintenance mode ( $\mathrm{M} 1=\mathrm{OFF}, \mathrm{M} 2=\mathrm{ON}$ ) is selected on the selector switch S8 after the motor M2 is stopped. S4 and S6 for detecting the opening and closing of the guard are disabled.
- After opening of the guard is permitted by turning ON of the lock release enable signal, the lock release switch S5 is pressed, then the guard lock is released and the guard is opened.
- The power supply to the motor M2 is turned ON while the enabling switch is gripped to the middle position
- If the enabling switch is released or gripped past the middle position, the power supply to the motor M2 is turned OFF immediately.
- The power supply to the motor M2 is kept OFF until the enabling switch is gripped again to the middle position and the reset switch 57 is pressed.



## Timing Chart



Note: The lock release enable signal must be configured so that it should turn ON after dangerous movement is stopped and safety is ensured for the door to open.
(1) Start the unit 2 in normal operating mode.
(2) Switch to maintenance mode by operating the selector switch.
(3) After checking that the motor has stopped, press the lock release switch to release the guard lock, and open the door to perform maintenance.
(4) Grip the enabling switch to the middle position.
(5) Press the reset switch to start the unit 2 in maintenance mode.
(6) Release (or grip) the enabling switch to stop the unit 2.
(7) After closing the guard and switching to operating mode by operating the selector switch, press the reset switch to restart the unit 2.
(8) After checking that the motor has stopped after a stop signal is input during operating mode, press the lock release switch and open the guard to stop the unit 2.
(9) Close the guard and press the reset switch to restart the unit 2.
(10)Operate the emergency stop switch $->$ All the units stop.

## Safety Precautions

Be sure to read the precautions for All Pushbutton Switches in the website at:http://www.ia.omron.com/.

## Indication and Meaning for Safe Use



## Precautions for Safe Use

## Precautions

for Correct Use

Indicates an imminently hazardous situation which, if not avoided, is likely to result in serious injury or may result in death. Additionally there may be severe property damage.

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.

> Supplementary comments on what to do or avoid doing, to use the product safely.

Supplementary comments on what to do or avoid doing, to prevent failure to operate, or undesirable effect on product performance.

## DANGER

Always confirm that safety functions are operational before stating operation. Wiring mistakes, setting mistakes, switch failure or other factors may prevent safety functions from operating. This may result in the machine continuing to operate, possibly resulting in human accidents.

## CAUTION

If the Operation Unit is separated from the Socket Unit, the equipment will not stop, creating a hazardous condition.
Secure the lever on the Socket Unit by using the A22Z3380 Lock Plate so that the Operation Unit cannot be
 easily separated from the Socket Unit.
(Refer to "Mounting the Lock Plate" at the right.)
[Used in combination with a Slide Key] The machine may operate, possibly causing injury. Do not disable safety function by using a spare door switch operation key or spare key with the door open.
[Used outside/inside hazardous area] The machine may operate, possibly causing injury. Do not disable safety function by using a spare key outside or inside the hazardous area.

## Precautions for Safe Use

## Installation Environment

- Do not use the switch in locations where explosive or flammable gasses may be present.
- Do not use the switch submerged in oil or water or in locations continuously subject to splashes of oil or water. Doing so may result in oil or water entering the switch.


## Wiring

- Connect a fuse in series with the A22TK to protect it from shortcircuit damage. The value of the breaking current of the fuse must be calculated by multiplying the rated current by $150 \%$ to 200\%.
When using the A22TK for an EN rating, use a 10-A fuse of type gl or gG that complies with IEC 60269.
- 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.
- Check the contact specifications before mounting the Switch Block. Use an NC contact for a safety circuit. It may not operate properly. Check the Switch Block for safe operation before use.
- Check the operating specification before mounting the Operation Unit. It may not operate properly. Check the Operation Unit for safe operation before use.


## Installation

- Do not drop the Switch. Doing so may prevent the Switch from functioning to its full capability.
- Make sure the Switch is mounted securely to prevent it from falling off. Otherwise injury may result.
- Mount the Operation Key so that it will not come into contact with persons in the area when the door is opened and closed. Injury may result.
- Do not use a Switch as a stopper. Otherwise, the switch may be damaged and may not operate properly.
- Be sure to use the supplied Lock Ring. Otherwise, the switch may rotate and may not operate properly.


## Others

- Do not attempt to disassemble or modify the Switch. Doing so may cause the Switch to malfunction.
- The durability of the Switch is greatly influenced by the switching conditions. Always test the switch under actual working conditions before application and use it in a switching circuit for which there are no problems with performance.
- The user must not maintain or repair equipment incorporating the Switch. Contact the manufacturer of the equipment for any maintenance or repairs required.


## Precautions for Correct Use

## Operating Environment

- This Switch is designed for use indoors.

Using the Switch outdoors may damage it.

- Do not use the Switch where corrosive gases (e.g., $\mathrm{H}_{2} \mathrm{~S}, \mathrm{SO}_{2}, \mathrm{NH}_{3}$, $\mathrm{HNO}_{3}$, or $\mathrm{Cl}_{2}$ ) are present or in locations subject to high temperature and humidity. Doing so may result in damage to the Switch as a result of contact failure or corrosion
- Do not use the Switch in any of the following locations.
- Locations subject to extreme temperature changes
- Locations subject to high humidity or condensation
- Locations subject to excessive vibration
- Locations where metal dust, processing waste, oil, or chemicals may enter through the protective door
- Locations subject to detergents, thinners, or other solvents


## Storage

- Do not store the Switch where corrosive gases (e.g., $\mathrm{H}_{2} \mathrm{~S}, \mathrm{SO}_{2}$, $\mathrm{NH}_{3}, \mathrm{HNO}_{3}$, or $\mathrm{Cl}_{2}$ ) or dust is present, or in locations subject to high temperature or high humidity.


## Mounting

- 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 .


## Mounting the Lock Plate

1. Confirm that the lever on the Mounting Latch is on the side where the Operation Unit is secured and then insert the protrusion on the Lock Plate into the hole in the lever on the Mounting Latch.
2. Press the hole on the Lock Plate onto the protrusion on the Mounting Latch until it clicks into place.
After mounting the Lock Plate, check that the lever does not move.


## Operating the Key

- When rotating the key to the total travel position or free position, the operating force must be $1.47 \mathrm{~N} \cdot \mathrm{~m}$ max.


## Wiring

- 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. max.

## Naked Crimp Terminals <br> Crimp Terminals with Insulating Sheaths



- After wiring the Switch, maintain an appropriate clearance and creepage distance.
- Do not pull the lead wires with excessive force. Doing so may disconnect them.
- The cable cannot be bended repeatedly.
- When bending the cable, provide a bending radius of 45 mm min . so as not to damage the cable insulation or sheath. Excessive bending may cause fire or leakage current.


## 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.
- The Switch is intended for indoor use only. Using the Switch outdoor may cause it to fail.


## 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.

- Perform maintenance inspections periodically.
- Do not use the key switch to stop/start the machine.
- Mode switching by key must be performed by the operator specified in the operating manual.
- Apply load current not to exceed the rated value.
- The contact ON/OFF timing is not synchronized. Confirm performance before application.


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[^0]:    * To unify keys, specify the same key type.

