## Guard Lock Safety Key Selector Switch

## The guard lock prevents accidental mode changes.

- Selector Switch for secure equipment activation during maintenance
- The guard lock of the Operation Unit prevents incorrect operation.
- The key has the same shape as the following keys.
- The key of the A22TK Safety Key Selector Switch
- The trapped key of the D4JL Guard Lock Safety-door Switch
- The lockout key of the D4SL-NSK10-LK Slide Key Unit


For safety precautions for all pushbutton switches, refer to the website at: www.ia.omron.com, and "Safety Precautions" on page 8 in this catalog.

## Features

Because the A22LK Guard Lock 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.


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


## Application Examples

## Locking the A22LK-2RLB- $\square$ in the RUN Position

The facilities will generally be stopped if the mode is changed to MAINTENANCE mode during operation. Locking the A22LK-2RLB- $\square$ in the RUN position prevents the facilities from being stopped unintentionally.


| Operation |  | Machine status | Machine operating mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Routine | Non-routine |  |  |
|  |  | Maintenance : Disable | Maintenance : Enable |  |
| (1) | Facilities stopped |  | $\begin{aligned} & \text { RUN } \rightarrow \\ & \text { STOP } \end{aligned}$ |  |  |  | 1. Press the stop button on the machine. <br> 2. Confirm that the machine has stopped. <br> 3. Enable the D4SL-N and A22LK to be unlocked. |
| (2) | Door unlocked | STOP |  |  |  | Unlock the D4SL-N |
| (3) | Mode changed | STOP |  |  |  | 1. Unlock the A22LK. <br> 2. Turn the key to switch from [RUN] mode to [MAINTENANCE] mode. |
| (4) | Open door and enter | STOP |  |  |  | 1. Remove the key of the A22LK. <br> 2. Open the door, and enter with the key. |
| (5) | Mode changed to MAINTENANCE | STOP |  |  |  | Insert the key into the A22TK, and turn the key to switch from [RUN] mode to [MAINTENANCE] mode. |
|  | Start maintenance | MAINTENANCE |  |  |  | Start maintenance. |
| (7) | End maintenance | MAINTENANCE $\rightarrow$ STOP |  |  |  | Turn the key of the A22TK to switch from [MAINTENANCE] mode to [RUN] mode after maintenance. |
| (8) | Exit | STOP |  |  |  | 1. Remove the key of the A22TK. <br> 2. Exit with the key. |
|  | Door locked | STOP |  |  |  | Close the door, and lock the D4SL-N. |
| (10) | Mode changed | STOP |  |  |  | 1. Insert the key into the A22LK, and turn the key of the A22LK to switch from [MAINTENANCE] mode to [RUN] mode. <br> 2. Lock the A22LK. |
|  | ) Operation restarted | STOP $\rightarrow$ RUN |  |  |  | Press the start button on the machine to restart operation. |

## Locking the A22LK-2RLA- $\square$ in the MAINTENANCE Position

Maintenance is performed without stopping the facilities after the door switch is temporarily disabled. If the mode is changed to RUN mode while the door is open, the door switch will be enabled and the facilities will be stopped. Locking the A22LK-2RLA- $\square$ in the MAINTENANCE position prevents the mode from being changed unintentionally.


| Operation | Machine status | Machine operating mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Routine | Non-routine |  |  |
|  |  |  | Maintenance : Disable | Maintenance : Enable |  |
| (1) Facilities stopped | RUN $\rightarrow$ STOP |  |  |  | 1. Press the stop button on the machine. <br> 2. Confirm that the machine has stopped. <br> 3. Enable the D4SL-N to be unlocked. |
| (2) Door unlocked | STOP |  |  |  | Unlock the D4SL-N |
| (3) Mode changed | STOP |  |  |  | 1. Turn the key of the A22LK to switch from [RUN] mode to [MAINTENANCE] mode. <br> 2. Lock the A22LK. |
| (4) Open door and enter | STOP |  |  |  | 1. Remove the key of the A22LK. <br> 2. Open the door, and enter with the key. |
| (5) Mode changed to MAINTENANCE | STOP |  |  |  | Insert the key into the A22TK, and turn the key to switch from [RUN] mode to [MAINTENANCE] |
| (6) Start maintenance | MAINTENANCE |  |  |  | Start maintenance. |
| (7) End maintenance | MAINTENANCE $\rightarrow$ STOP |  |  |  | Turn the key of the A22TK to switch from [MAINTENANCE] mode to [RUN] mode after maintenance. |
| (8) Exit | STOP |  |  |  | 1. Remove the key of the A22TK. <br> 2. Exit with the key. |
| (9) Door locked | STOP |  |  |  | Close the door, and lock the D4SL-N. |
| (10) Mode change unlocked | STOP |  |  |  | 1. Confirm that the door is closed and locked (lock monitor of the D4SL-N), and then enable the A22LK to be unlocked. <br> 2. Unlock the A22LK. |
| (11) Mode changed | STOP |  |  |  | Insert the key into the A22LK, and turn the key of the A22LK to switch from [MAINTENANCE] mode to [RUN] mode. |
| (12) Operation restarted | STOP $\rightarrow$ RUN |  |  |  | Press the start button on the machine to restart operation. |

## Model Number Structure

## Model Number Legend (Ordering as a set)

The Operation Unit and Switch Unit are delivered as a set. For information on combinations, refer to Ordering Information on page 5.
(1) Operation Unit

| Symbol | No. of notches | Key release position | Key position of NC contact closing | Lock position * |
| :---: | :---: | :---: | :---: | :---: |
| 2RLA | 2 | (1) | $刃$ | (1) |
| 2RLB |  | (1) | $刃$ | 0 |

(2) (3) (4)


* Lock and release type are Solenoid lock and Mechanical release.

| (3) Key Availability |  | (4) Key Type |  |
| :---: | :---: | :---: | :---: |
| Symbol | Type | Symbol | Type |
| None | No key | 01 | 1 type |
| K | With key |  |  |

(2) Contact Configuration

| Symbol | Type |
| :---: | :---: |
| 22 | 1NC/1NO+1NC/1NO |

Contact Configuration

| Switch A | Switch B |
| :---: | :---: |
| 1NC/1NO | 1NC/1NO |
| Switch A |  |
| Zb | Switch B |

## Switch Arrangement



## Key drop preventive (on the A22LK-2RLA- $\square$ )



## Operation Angle



FP :Free position
TTP :Total travel position
HP :Holding position

[^0]
## Ordering Information

## Switch

List of Models (Completely Assembled) ... Shipped as a set which includes the Operation Unit and Switch Unit. For the model with Operation Unit only, contact your OMRON representative.

| Appearance | Key release position | Key position of NC contact closing | Lock position * | Contact Configuration | Key availability | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\$$ |  | 1NC/1NO+1NC/1NO | Yes | A22LK-2RLA-22-K01-SJ |
|  |  |  |  | 1NC/1NO+1NC/1NO | Yes | A22LK-2RLB-22-K01-SJ |
|  |  | $\$$ |  | 1NC/1NO+1NC/1NO | No | A22LK-2RLA-22-01-SJ |
|  |  |  |  | 1NC/1NO+1NC/1NO | No | A22LK-2RLB-22-01-SJ |

* Lock and release type are Solenoid lock and Mechanical release.


## Specifications

## Certified Standards

| Certification <br> body | Standards | File No. |
| :---: | :--- | :---: |
| UL | UL508, CSA C22.2 <br> No.14 | E76675 |
| TÜV SÜD | EN60947-5-1 <br> (certified direct <br> opening) | Consult your OMRON <br> representative for <br> details. |
| CQC(CCC) | GB140485 | 2014010305726263 |
| KOSHA | KS C IEC 60947-5-1 | Consult your OMRON <br> representative for <br> details. |

Note: Only models with NC contacts have a direct opening mechanism.

## Certified Standard Ratings

TÜV (EN60947-5-1)

| Item Utilization category | AC-15 | DC-13 |
| :--- | :--- | :--- |
| Rated operating current (le) | 3 A | 0.27 A |
| Rated operating voltage (Ue) | 240 V | 250 V |

Note: Use a 10 A fuse type gl or gG that conforms to IEC60269 as a short-circuit protection device. This fuse is not built into the Switch.

## Solenoid Coil Characteristics

| Item | Type |
| :--- | :--- |
| Rated operating voltage (100\% ED) | 24 VDC |
| Current consumption $\pm 10 \%$ |  |
| Insulation | Approx. 88 mA |
|  | Class A $\left(130^{\circ} \mathrm{C} \mathrm{max)}\right.$. |

Characteristics

| Item | Model | A22LK |
| :--- | :--- | :--- |
| Allowable <br> operating <br> frequency | Mechanical | 30 operations/minute max. |
|  | 30 operations/minute max. |  |
| Dielectric <br> strength | Between terminals <br> of same polarity | $2,500 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for <br> 1 min. |
|  | Between each <br> terminal and ground | $6,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for <br> 1 min. |
|  | 10 to 55 Hz, 1.5mm double <br> amplitude (within 1 ms) |  |
| Shock <br> resistance | Destruction | $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | $300 \mathrm{~m} / \mathrm{s}^{2}$ |  |
| Durability | Mechanical | 100,000 operations min. |
|  | Electrical | 100,000 operations min. |
| Ambient operating temperature *2 | -10 to +55 ${ }^{\circ} \mathrm{C}$ |  |
| Ambient operating humidity | $35 \%$ to 85\%RH |  |
| Degree of protection *3 | IP65 *3 |  |
| Electric shock protection class | Class II |  |
| Degree of contamination | 3 (EN60947-5-1) |  |

Note: 1. Do not allow the load current to exceed the rated value.
2. The contact ON/OFF timing is not synchronized. Confirm performance before application.
3. Once the contacts have been used to switch a load, however, they cannot be used to switch smaller loads. The contact surfaces will become rough once they have been used and contact reliability for smaller loads may be reduced.
*1. Malfunction within 1 ms
*2. With no icing or condensation.
*3. The degree of protection from the front of the panel.

## Structure and Nomenclature



Switch Unit
Contact Ratings
3A at 240 VAC (resistive load)
0.27 A at 250 VDC (resistive load)

## Contact Configuration

2NC/2NO


## Lock Pin

Attached with the Switch to prevent the operation unit from coming off the switch unit. (Refer to "Lock pin" on page 9 for use.)
(The above figures are examples of the model with key.)

## Connection

## Internal Circuit Diagram

- Direct opening contacts used as safety-circuit input are indicated with the $\Theta$ mark.
- The solenoid has no polarity.


Solenoid terminals


Note. The solenoid terminals have no polarity.


A22LK-2RL $\square$-22-K01-SJ


Note: Unless otherwise specified, a tolerance of $\pm 0.8 \mathrm{~mm}$ applies to all dimensions.

## Installation

## Mounting to the Panel

## (1) Preparing the Panel

- The panel dimensions are shown below.
- Recommended panel thickness: 1 to 5 mm .

- 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.
(3) Mounting the Switch unit on the Operation unit
- When attaching the switch unit, insert and turn the key to total travel position
- Before attach the switch unit, confirm the triangle mark on shaft and box are matched.


Turn the key to total travel position


Switch Unit


Confirm matching of triangle mark
(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
(1) Remove the lock pin from the protrusion on the Switch Unit, and then extract the lock pin from the lever.
(2) Move the lever in the direction indicated by the arrow in the following figure, then pull the Operation Unit or the Switch Unit. 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.



## 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

| A. DANGER | Indicates an imminently hazardous <br> situation which, if not avoided, is likely to <br> result in serious injury or may result in <br> death. Additionally there may be severe <br> property damage. |
| :--- | :--- |
| A. CAUTION | Indicates a potentially hazardous situation <br> which, if not avoided, may result in minor <br> or moderate injury or in property damage. |
| Precautions <br> for Safe Use | Supplementary comments on what to do <br> or avoid doing, to use the product safely. |
| Precautions <br> for Correct <br> Use | Supplementary comments on what to do <br> or avoid doing, to prevent failure to <br> operate, or undesirable effect on product <br> performance. |

## DANGER

## Always verify the operation of the safety functions

 before starting the system. Not do so may result that the safety functions may not be performed as expected if wiring or settings are incorrect or the Switch have failed. The controlled system may continue to operate and possibly resulting in injury or death.
## CAUTION

If the Operation Unit is separated from the Switch Unit, the equipment will not stop, creating a hazardous condition.
Secure the lever on the Switch Unit by using the Lock pin so that the Operation Unit cannot be easily

separated from the Switch Unit.

## [When the slide key is used]

The machine may start to operate accidentally and cause an injury. Do not disable the device by using the spare door Switch operation key or spare key while the door is open.
[When the outer-fence Switch or inner-fence

## Switch is used]

The machine may start to operate accidentally and cause an injury. Do not disable the inner-fence Switch or outer-fence Switch by using the spare
 key.

## 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 the fuse to the Switch in series to prevent it from short circuit damage. The value of the breaking current of the fuse must be increased to cover the rated current by 150 to 200\%.
- 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.
- Mount the Switch unit in accordance with the specifications of the contacts. Use an NC contact for the safety circuit. Check the safety of operation before use. The device may fail to operate normally.
- Mount the operation unit in accordance with the operation specifications. Check the safety of operation before use. The device may fail to operate normally.
- Be sure to install a protect after the wiring. Do not put the electric power when protect is opened.


## 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

- The Switch is intended for indoor use only.
- Do not use the Switch outdoor, or the Switch will malfunction.
- Do not use the Switch in the atmosphere of hazardous gases $\left(\mathrm{H}_{2} \mathrm{~S}\right.$, $\mathrm{SO}_{2}, \mathrm{NH}_{3}, \mathrm{HNO}_{3}, \mathrm{Cl}_{2}$, etc.) or high temperature and humidity, or it will cause the imperfect closing of the contacts or the breakage thereof stemming from corrosion.
- Do not use the Switch under any of the conditions mentioned below.
- Frequent temperature range.
- High humidity or dew condensation may be generated.
- Where the Switch is subject to severe vibration.
- Where the metal dust, oil, or chemical is sprayed inside the door.
- Where thinner is applied.


## Switch unit mounting

- Operation unit can be adjusted to any of the four directions.
- Do not remove the switch unit while energizing. Otherwise the machine might mis-operate.


## 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

- Loose mounting screw may result in malfunction. Fasten the screws to the specified torque.

| Switch terminal screw (M3.5) | 0.6 to $0.8 \mathrm{~N} \cdot \mathrm{~m}$ |
| :--- | :--- |
| Solenoid terminal screw (M3) | 0.4 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ |
| Protect mounting screw (M3) | 0.5 to $0.7 \mathrm{~N} \cdot \mathrm{~m}$ |

- 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 $1.96 \mathrm{~N} \cdot \mathrm{~m}$.


## Lock pin

- Mount the lock pin to prevent the operation unit from coming off the switch unit.
- Mounting the lock pin
(1) Confirm that the lever is on the "LOCK" position and then insert the lock pin into the hole of the lever.
(2) Push the lock pin into the protrusion on the switch unit.



## Solenoid lock

- It may not be possible to unlock the switch if there is a weight placed on the key.
Return the key to FP, HP or TTP when switch is unlocked.


## Wiring

- Adequate lead wire size is AWG20 to 18 ( 0.5 to $0.75 \mathrm{~mm}^{2}$ ).
- For the crimp terminal size, refer to the following figure.


For Switch terminal
B: 6.6 mm dia
For Solenoid terminal
B: 5.2 mm dia

- Do not pull a lead wire with excessive force. Disconnection will be caused.
- Do not bend a cable repeatedly.
- When a cable is bent in connection, the bend radius should be R45 mm or more so as not to damage the insulation and sheath of the cable. A fire and a leakage of current may be caused.
- Apply load current not to exceed the rated value.


## Others

- 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.


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[^0]:    * 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.

