## Robust and Graceful design

## Pushbutton Switches



## Responds with high grade

illumination to Various needs

1 Shining Metal Ring



2
Soft to the touch - Gentle design for human.


Compact size


## Assembled Models

Non－llighted Type


## Lighted Type



Selector Lighted rype



## Non－llighted THype



Selector Non＝llghted Type



Operation Units

＊Refer to the Safety Components Series Catalog（Cat．No．Y106）for detail．

## Assembled Models

Assembled Models

## Selector Switches



## Assembled Models

Structure

## A22R serles



## M22R serfes



## Individual Unit

## Pushbutton unit

- Non-lighted/Lighted

| Appearance | Pushbutton shape | Pushbutton color | Part No. | Dimensions |
| :---: | :---: | :---: | :---: | :---: |
| A22R-FD-■ | Round/Flat | $\bigcirc$ | A22R-FW-■ |  |
|  |  | $\bigcirc$ | A22R-FB-■ |  |
|  |  | O | A22R-FG-■ |  |
|  |  | $\bigcirc$ | A22R-FR-■ |  |
|  |  | O | A22R-FY-■ |  |
|  |  | $\bigcirc$ | A22R-FA-■ |  |
|  |  | Insert one of the following letters into the box $\square$. M: Momentary <br> A: Alternate |  |  |
| A22R-T■-■ | Projection | $\bigcirc$ | A22R-TW-■ |  |
|  |  | $\bigcirc$ | A22R-TB-■ |  |
|  |  | O | A22R-TG-■ |  |
|  |  | $\bigcirc$ | A22R-TR-■ |  |
|  |  | - | A22R-TY- $\square$ |  |
|  |  | $\bigcirc$ | A22R-TA-■ |  |
|  |  | Insert one of the following letters into the box $\square$ <br> M: Momentary <br> A: Alternate |  |  |
| A22RL-T■-■ | Projection Lighted type | $\bigcirc$ | A22RL-TW-■ |  |
|  |  | O | A22RL-TG- $\square$ |  |
|  |  | O | A22RL-TR- $\square$ |  |
|  |  |  | A22RL-TY- $\square$ |  |
|  |  | $\bigcirc$ | A22RL-TA-■ |  |
|  |  | Insert one of the following letters into the box $\square$. <br> M: Momentary <br> A: Alternate |  |  |

## Selector unit

- Non-lighted/Lighted

| Appearance | Number of notch | $\begin{array}{\|c} \text { Knob } \\ \text { position } \end{array}$ | Knob color | Part No. | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 notches | $\checkmark$ | O | A22RS-2M |  |
|  |  | $\nabla$ | O | A22RS-2A |  |
| A22RS-3■ | 3 notches | $\vee$ | $\bigcirc$ | A22RS-3M |  |
|  |  | $\nabla$ | O | A22RS-3A |  |
|  |  | *These Non-lighted types provide black knobs. |  |  |  |
| A22RW-2] | 2 notches Lighted Type | V | - | A22RW-2MG |  |
|  |  |  | - | A22RW-2MR |  |
|  |  |  | ( | A22RW-2MY |  |
|  |  |  | $\bigcirc$ | A22RW-2MA |  |
|  |  | $\nabla$ | $\bigcirc$ | A22RW-2AG |  |
|  |  |  | $\bigcirc$ | A22RW-2AR |  |
|  |  |  | O | A22RW-2AY |  |
|  |  |  | $\bigcirc$ | A22RW-2AA |  |
| A22RW-3 $\square$ | 3 notches Lighted Type | $\downarrow$ | $\bigcirc$ | A22RW-3MG |  |
|  |  |  | $\bigcirc$ | A22RW-3MR |  |
|  |  |  | D | A22RW-3MY |  |
|  |  | $\nabla$ | $\bigcirc$ | A22RW-3AA |  |
|  |  |  | $\bigcirc$ | A22RW-3AG |  |
|  |  |  | $\bigcirc$ | A22RW-3AR |  |

## Individual Unit

Individual Unit

## Selector unit

| Appearance | Number of notch | Key position | Part No. | Dimensions |
| :---: | :---: | :---: | :---: | :---: |
| A22RK-2■ | 2 notches | V | A22RK-2ML |  |
|  |  | $\checkmark$ | A22RK-2M |  |
|  |  | $0$ | A22RK-2AL |  |
|  |  | $\bigcirc$ O: key release position |  |  |
| A22RK-3 $\square$ | 3 notches | $\downarrow$ | A22RK-3ML |  |
|  |  | $V^{\circ}$ | A22RK-3M |  |
|  |  | $V$ | A22RK-3MC |  |
|  |  | $\nabla$ | A22RK-3AC | $N$ |
|  |  | $\bigcirc$ O key release position |  |  |

Swdtch unit

| Appearance | Type | Contact form | Part No. | Dimensions |
| :---: | :---: | :---: | :---: | :---: |
| A22RL-■M-■ | Standard | 12 | A22RL-10M | $\begin{array}{\|c} \left.\begin{array}{c} 29.8 \\ \hline 10.3 \\ \square \\ \hline \end{array}\right) \\ \hline \end{array}$ |
|  |  | 1b | A22RL-01M |  |
|  |  | 2 a | A22RL-20M |  |
|  |  | 2 b | A22RL-02M |  |
|  |  | 1 a 1 b | A22RL-11M | $\square$ |
|  | AC 220 V | 1 a | A22RL-10M-T2 |  |
|  |  | 1 b | A22RL-01M-T2 |  |
|  |  | 2a | A22RL-20M-T2 |  |
|  |  | 2 b | A22RL-02M-T2 | = |
|  |  | 1a1b | A22RL-11M-T2 |  |

- For Non-lighted type

| Appearance | Type | Contact form | Part No. | Dimensions |
| :---: | :---: | :---: | :---: | :---: |
| A22R | Socket | 1 a | A22R-10M | 29.8 |
|  |  | 1 b | A22R-01M | $\sim$ |
|  |  | 2 a | A22R-20M |  |
|  |  | 1 a 1 b | A22R-11M |  |
|  |  | 2 b | A22R-02M | $\cdots$ |

## Swtich $/$ Lamp unlits



| Appearance | Unit | Rating | Part No. | Dimensions |
| :---: | :---: | :---: | :---: | :---: |
| A22R- $\square$ | Lamp socket | Without voltage reduction unit AC/DC6V, AC/DC12V, AC/DC24V <br> With voltage reduction unit AC220V | A22R-TN A22R-T2 |  |

## Mounting plate

| Appearance | Unit | Part No. | Dimensions |
| :--- | :---: | :---: | :---: |
| A22R-3200 |  |  |  |

Individual Unit
Nomenclature

Lamp unilt

- LED

| Appearance | LED operating voltage | Lighting color | Part No. | Dimensions |
| :---: | :---: | :---: | :---: | :---: |
| A22R-■ | $\begin{gathered} \text { LED } \\ \text { AC/DC6V } \end{gathered}$ | $\bigcirc$ | A22R-6AW |  |
|  |  | O | A22R-6AG |  |
|  |  | O | A22R-6AR |  |
|  |  |  | A22R-6AY |  |
|  |  | $\bigcirc$ | A22R-6AA |  |
|  |  | $\bigcirc$ | A22R-12AW |  |
|  |  | O | A22R-12AG |  |
|  | $\begin{gathered} \text { LED } \\ \mathrm{AC} / \mathrm{DC} 12 \mathrm{~V} \end{gathered}$ | - | A22R-12AR |  |
|  |  |  | A22R-12AY |  |
|  |  | O | A22R-12AA |  |
|  | $\begin{gathered} \text { LED } \\ \text { AC/DC24V } \end{gathered}$ | $\bigcirc$ | A22R-24AW |  |
|  |  | O | A22R-24AG |  |
|  |  | $\bigcirc$ | A22R-24AR |  |
|  |  |  | A22R-24AY |  |
|  |  | $\bigcirc$ | A22R-24AA |  |

## Nomenolature

- Completely Assembled A22R $\square-\square \square-\square-\square \square$ Pushbutton switches

| $\begin{aligned} & \text { A } 22 \text { R } \\ & \text { © Lighti } \end{aligned}$ |  |  | $\underbrace{\square-\square \square}_{\text {hbution Shape }}$ | (3) Lightin | ing Color | (4) Light | Source | (5) Cont | tact Form | © Switch Operation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Lighting | Code | Shape | Code | Color | Code | Operating | Code | Contact | Code | Switch Operation |
| Blank | $\begin{gathered} \text { Non- } \\ \text { lighted } \\ \hline \end{gathered}$ | F | Flat * | R | Red | Code | Voltage |  |  | M | Momentary action |
|  |  | T | Projection | G | Green | Blank | No light source | 10 | 12 | A | Alternate action |
| L | Lighted | *For Non-lighted type only |  | Y | Yellow | 6A | AC/DC6V | 01 | 1b |  |  |
|  |  |  |  | W | White | 12A | AC/DC12V | 11 | 1a1b |  |  |
|  |  |  |  | A | Blue | 24A | AC/DC24V | 20 | 2a |  |  |
|  |  |  |  | B | Black* | (4) Light Source |  | 02 | 2 b |  |  |
|  |  |  |  | *For Non-lighted type only |  |  |  |  |  |  |  |
|  |  |  |  | Code | Operating Voltage |  |  |  |  |
|  |  |  |  | T2 | AC220V |  |  |  |  |
|  |  |  |  | - Use | AC/DC24V LED |  |  |  |  |

- Completely Assembled A22R $\square-\square \square-\square$ Selector switches

- Completely Assembled A22RK-■-■

Key selector switches


- Completely Assembled M22R-■ロ-■

Indicator


## Individual Unit

## Nomenclature

## Nomenclature

- Individual unit (Switch unit) A22R $\square-\square$ M- $\square$

A $22 \mathrm{R} \square$ (1) $-\square \mathrm{M}$ (3)


- Individual unit (Selector unit) A22R $\square-\square$ Selector switches

- Individual unit (Key selector unit) A22RK- $\square$ Key selector switches
$\square$
${ }^{(1)}$ Number of notches, Reset Method, Key Release Position

| Code | Number of notches, Reset Method, Key Release Position |
| :---: | :--- | 2ML 2 notches, Manual, Left


| 2M | 2 notches, Manual, Left and Right |
| :--- | :--- |

2AL 2 notches, Automatic, Left
3ML 3 notches, Manual, Left

| 3 3M | 3 notches, Manual, Left and Right |
| :---: | :---: |
| $3 M C$ | 3 not |


| 3 3MC | 3 notches, Manual, Center |
| :--- | :--- |
| 3AC | 3 notches Automatic, Center |


| 3AC | 3 notches, Automatic, Center |
| :--- | :--- |
| 3MAL | 3 notches, Manual - left, Automatic - right, Left |


| 3MAL | 3 notches, Manual - ler, Automaic - right, Left |
| :--- | :--- |
| 3AMR | 3 notches, Automatic - left, Manual - right, Right |

- Individual unit (Switch block) A22R- $\square$

- Individual unit (Voltage-reduction unit) A22R-■


## A 22 R -

(1) Body unit

| Code |
| :---: |

TN $\begin{aligned} & \text { AC/DC6V, } \\ & \text { AC/DC12V }\end{aligned}$
AC/DC12V,
ACDC24V
AC/DC24V

| T2 | AC220V* |
| :---: | :---: |
| *Use with an A22R-24■LED |  |

- Individual unit (LED) A22R-D LED



## Accessories / Tools

Accessories / Tools

## Items

| Item |  | Appearance | Classification |  | Part No. | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Legend Plate Frames | $\begin{gathered} \text { Standard } \\ \text { size } \end{gathered}$ |  | With Snap-in Legend Plate (without text) | White | A22Z-3321 | Snap-in Legend Plate is acrylic. |
|  |  |  |  | Red | A22Z-3322 |  |
|  |  |  |  | Black | A22Z-3323 |  |
|  |  |  | Without Snap-in Legend Plate |  | A22Z-3320 |  |
|  | $\begin{gathered} \text { Large } \\ \text { size } \end{gathered}$ |  | With Snap Plate (wi | White | A22Z-3331 | Snap-in Legend plate is acrylic. |
|  |  |  |  | Red | A22Z-3332 |  |
|  |  |  |  | Black | A22Z-3333 |  |
|  |  |  | Without Sn | Plate | A22Z-3330 |  |
| Lock Ring |  | $3$ | Round |  | A22Z-3360 | The Lock Ring is used when more secure lock feature is required. |
| Sealing Caps |  |  | For flat models |  | A22Z-3600F | Used to prevent dust or water from entering the Operation Unit (Pushbutton, etc.). <br> Color: opaque Material: silicon |
|  |  | For projection models | A22Z-3600T |  |
| Hole plug |  |  |  | Round |  | A22Z-3530 | Can be plugged into pre-cut panel holes for future expansion. The color is black. |
| Control Boxes |  |  | One hole |  | A22Z-B101 | Material: Polycarbonate resin. |
|  |  |  | Two holes |  | A22Z-B102 |  |
|  |  |  | Three holes |  | A22Z-B103 |  |
| Connectors |  | R | Applicable diameter (mm) | ه7~9 | A22Z-3500-1 | Plastic connector used to extend a cable from the Switch Box. (See page 30) |
|  |  | - ø9~11 |  | A22Z-3500-2 |  |

Items

| - Accessories |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Appearance |  | Classification | Part No. | Remarks |
| Legend <br> Plates  <br> Standard  <br> size  |  | Without text | Black | A22Z-3443B | Attached to the Standard Plate Frame. Material: Acrylic. |
|  |  |  | Red | A22Z-3443R |  |
|  |  |  | White | A22Z-3443W |  |
|  |  |  | Transparent | A22Z-3443C |  |
|  |  | With text | White text on red background | A22Z-3443R-2 |  |
|  |  |  |  | A22Z-3443R-4 |  |
|  |  |  | White text on black background | A22Z-3443B-1 |  |
|  |  |  |  | A22Z-3443B-3 |  |
|  |  |  |  | A22Z-3443B-5 |  |
|  |  |  |  | A22Z-3443B-6 |  |
|  |  |  |  | A22Z-3443B-7 |  |
|  |  |  |  | A22Z-3443B-8 |  |
|  |  |  |  | A22Z-3443B-9 |  |
|  |  |  | OFF-ON | A22Z-3443B-10 |  |
| $\begin{gathered} \text { Large } \\ \text { size } \end{gathered}$ |  | Without text | Black | A22Z-3453B | Attached to the Large-size Legend Plate Frame. Material: Acrylic. |
|  |  |  | Red | A22Z-3453R |  |
|  |  |  | White | A22Z-3453W |  |
|  |  |  | Transparent | A22Z-3453C |  |
| Character Films |  | No print (Round) |  | A22Z-3460 | After printing on a film, affix to the indicator Plate of the Lighted Pushbotton Switch. (The back is coated with adhesive.) |
|  |  | Character <br> Print <br> (Round) | 1 | A22Z-3460-1 |  |
|  |  |  | $\bigcirc$ | A22Z-3460-2 |  |
|  |  |  | START | A222-3460-3 |  |
|  |  |  | Stop | A22Z-3460-4 |  |

- Tools

| Item | Appearance | Part No. | Remarks |
| :---: | :---: | :---: | :---: |
| Lamp Extractor |  | A22Z-3901 | Rubber tool used to easily replace Lamps. |
| Tightening wrench |  |  |  |

## Specifications

## Approved standards

| O Switch un |
| :--- |
| UL, cUL |
| EN |
| CCC |


| - Lamp unit |  |  |
| :---: | :---: | :---: |
| UL, cUL | UL 508/CSA C22.2 No. 14 File No. E76675 24VAC/DC MAX |  |
| - Voltage-reduction unit |  |  |
| UL, cUL | UL 508/CSA C22. 2 No. 14 <br> File No. E76675 <br> 220VAC |  |
| ccc | GB/14048.5-2001 220VAC |  |
| - Indicator |  |  |
| UL, cUL | UL 508/CSA C22.2 No. 14 <br> File No. E76675 <br> 12A: 12VAC/DC <br> 24A: 24VAC/DC <br> T2 : 220VAC |  |
| ccc | GB/14048.5-2001 <br> T2 : 220VAC |  |

## Raftings



Rated current values are determined according to the testing conditions. The above ratings were obtained by conducting tests under the following
conditions:
Ambient temperature: $20+1-2^{\circ} \mathrm{C}$
Ambient humidity: $65++$-5\%RH
Operating frequency: 30 operations/minute

- LED (For pushbutton unit)
- LED (For pushbutton unit)

| Operating voltage | Current consumption |
| :---: | :---: |
| $A \mathrm{C} / \mathrm{DC} 6 \mathrm{~V} \pm 5 \%$ | 20 mA |
| $\mathrm{ACDC} 12 \mathrm{~V} 5 \%$ | 20 mA |
| $\mathrm{AC} / \mathrm{DC} 24 \mathrm{~V} \pm 5 \%$ | 20 mA |

- LED (For indicator unit)

| Operating voltage | Current consumption |
| :---: | :---: |
| $\mathrm{AC} / \mathrm{DC} 12 \mathrm{~V} \pm 5 \%$ | 20 mA |
| $\mathrm{AC} / \mathrm{DC} 24 \mathrm{~V} \pm 5 \%$ | 20 mA |

- Voltage reduction unit (For pushbutton and indicator units)

| Operating voltage | Current consumption |
| :---: | :---: |
| AC $200 \mathrm{~V}(190$ to 230 V$)$ | 20 mA |

## Cheracterlstlos

## - Environment

## Ambient temperature* ${ }^{*}$

## Ambient humidity

Storage temperature*1
Protective code*2 Vibration resistance

Shock resistance

| Non-lighted type: -20 to $+60^{\circ} \mathrm{C}$ <br> Lighted type: -20 to $+50^{\circ} \mathrm{C}$ |
| :--- |
| -35 to $85 \% \mathrm{RH}$ |
| -40 to $+70^{\circ} \mathrm{C}$ |
| IP65 |
| 10 to 55 Hz , Double amplitude 1.5 mm |
| Non-lighted type: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ <br> Lighted type: $600 \mathrm{~m} / \mathrm{s}^{2}$ |

1: With no icing or condensation
*2: Protection against dust or water from the front of a mounting panel side

- Operation

| Operation |  | SIo |
| :--- | :--- | :--- |
| Operating <br> frequency | Mechanical | Mo |
|  | Electrical | Kn |
|  | Mo <br> Alt |  |

- Electrical Characteristics (Switch block)

| Insulation resistance | $100 \mathrm{M} \Omega$ Minimum (At 500VDC) |
| :--- | :--- |
| Dielectric strength | Between terminals of same polarity: AC2,500V $50 / 60 \mathrm{~Hz}$ for 1 minute <br> Between terminals of different polarity: AC2,500V $50 / 60 \mathrm{~Hz}$ for 1 minute |
| Rating | AC-15, A600, Ue=240V, le $=3 \mathrm{AA}$ |
| Rated insulation voltage | Ui=600V, Pollution degree: 3 |
| Conditional short-circuit current | 10 A, IEC60209-1 |
| Electrical durability | 500,000 operations Minimum (at AC $240 \mathrm{~V}, 3 \mathrm{~A}, \cos \varnothing=0.4$ ) |

## Characteristics

Terminal

## Operating characteristios

- Pushbutton switch (1a1b)

| Total Travel Force (TTF) | 29.4N Maximum |
| :--- | :--- |
| Total Travel (TT) | 5.5 mm Maximum |

- Knob-type selector switch (1a1b)

| Total Travel Force (TTF) |  |
| :---: | :---: |
| Total Travel (TT) | 2-notch: approx. 90 degree (3-notch: approx. 45 degree) |
| Releasing Force (RF) | Manual reset: 0.34N.m Maximum * |

* Rotation torque for knob type/key type selector switches.
- Key-type selector switch (1a1b)

| Total Travel Force (TTF) | Manual reset: $0.34 \mathrm{~N} \cdot \mathrm{~m} \mathrm{Maximum} \mathrm{*}$ <br> Auto-reset <br> 2 -noth: 0.25 N * <br> 3-notch: $0.34 \mathrm{~N} \cdot \mathrm{~m} *$ |
| :--- | :--- |
| Total Travel (TT) | 2-notch: approx. 90 degree (3-notch: approx.45 degree) |
| Releasing Force (RF) | Manual reset: $0.34 \mathrm{~N} \cdot \mathrm{~m}$ Maximum * |

[^0]Terminal Arrangement

- Bottom view (unit: mm)

| No-lighted (1a1b) | Bottom view (unit: mm ) |  |  |
| :---: | :---: | :---: | :---: |
| Lighted | Indicator |  |  |
|  |  |  |  |

Torminal connection

| Type | Terminal connection |
| :---: | :---: | :---: |
| Non-lighted (1a1b) |  |
| Lighted without voltage |  |
| reduction unit (1a1b) |  |

## Precautions

Precautions

Precauthons

## UWarning

Do not wire and/or touch the switch derminal while power is supplied to

## 4

## Correct Use

- Mounting
- Always make sure that the power is turned OFF before mounting, removing, or wiring the Switch, or performing maintenance.
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 $1.96 \mathrm{~N} \cdot \mathrm{~m}$.
Wiring
Terminal screws must be Phillips 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 except round
- Applicable Wire Size

Strand wire: $2 \mathrm{~mm}^{2}$ Maximum
Solid wire: 1.6 mm diameter Maximum
Bare Crimp Terminals
16.0mmax

Crimp Terminal with Insulating Sheath

## 20.mm

- Secure appropriate insulation distance after wiring of the Switch - Perform wiring so that the lead wires will not be caught on other objects as this will cause stress on the Switch terminals. Wire the Switch so that there is slack in the lead wires and fix
lead wires at intermediate points. It the panel to which the Switch is mounted needs to be opened and closed for maintenance purpose, perform wiring so that the opening and closing of the panel will not interfere with the wiring.

- Operational Environmen

The IP65 model is designed with a degree of protection so that it will no
sustain damage ifitis subject to water trom any direction to tront of the panel This Switch is indoor use only. Outcoor use of the Switch will cause operation failure of the Swith.
Do not
Use the Switch in the water, oil, or in locations where water, oils, Do not use the Switch in the water, oil, or in locations where water,
detergent, chemicals, or solvent is applied to the switch always. Otherwise, switching failure will be happened.
-Do not use the Switch under the environmental condition where corrosive
gas (ammonia, chlorine, dioxide sulfur...etc.) is generated. Othenwise, ges (ammonia, chiorine, dioxide sulfur...etc.) is generated. Otherwise,
the Switch will corrode
Do not use the Switch in Do not use the Switch in locations where dust, metal or plastic dust exists
Dust will accumulate o the Switch, and then the Switch wouldn't operate normally.
Dormaly.
Do not use the Switch under the environmental condition where excessive
vibration or shock exists. Otherwise, incorrect switching would occur.

- Electrical Conditions

The swith Chg load capacity of the Switch greatly varies between AC and
DC. Always be sure to apply the rated load The contro lapacity will DC. Always be sure to apply the rated load. The control capacity wirl
drastically drop ift is a DC load. This is because a DC load has no cur

 phenomena whereby the contacts easily stick to to eachtoct retheration and do not

 value. The greater the inrush current in the closed circuit is, the egreater
the contact abrasion or shift will be. Consequently, contact weld, contad paration tailures, or insula bilures may result. Switch may be broken or damaged.
The higher the voltage is, the higher the generatag will be generated. increase the abrasion of the contacts and contact relocation phenomen increase the abrasion of the contacts and contact rel
Be sure to use the Swith within the rated conditions.


Before using the Switch, be sure to test the Switch under actual conditions. This product is a standardol load dype Suwitch. USing the ssitht for opening within the operating range as shown in below chatt


When use the Switch for opening and closing a microload or large-load

## Precautions

- Switching
- Do not use the Switch for loads that exceed the rated switching capacity or other contact ratings. Doing so may
result in contact weld, separation failure, or insulation failure result in contact weld, separation failure, or insulation failures Furthermore, the Switch may be broken or damaged.
Do not touch the charged switch terminals while power supplied, otherwise an electric shock may be received. The life of the Switch varies greatly with switching conditions. Before using the Switch, be sure to test the Switch under operations is within the permissible range, operations is within the permissible range
If a deteriorated Switch is used continuoust
tinuously, insulation failures, contact weld, contact failures, switch damage, or switch burnout may result
- Do not apply excessive or incorrect voltages to the Switch or incorrectly wire the terminals. Otherwise, the Switch may not

Furthermore, the Switch itself may become damaged or burnt. Do not use the Switch in locations where flammable or explosive gasses are present. Otherwise switching arcs or heat radiation may cause a fire or explosion.
Do not drop or disassemble the Switch, otherwise it may not be capable of full performance. Furthermore, it may be broken orburn
- LED

The LED current-limiting resistor is built-in, so internal
resistance is not required.
If commercially available LE
meet the following condition
meet the following
Base: BA9S/13
Overall length: 26 mm Maxim
Power consumption: 2.6 W Maximum

- Storage

When the Switch is left unused or stored for long periods, the ambient conditions can have a great effect on the condition of the Switch. In certain environments, leaving the Switch exposed may result I deterioration (i.e., oxidation, or the creation of an oxide film) of the contacts and terminals, causing the contact resistance to increase, and making
difificult to solder the lead wires. Therefore, store in a well-ventilated room, inside, for example, a non-hygroscop case, in a location where no corrosive gasses are present. - If the Switch is stored in a location where it will be exposed to Therefore do not store the Switch l locations where it will exposed to direct light.

- Mechanical Conditions
- Operating the Switch using a hard object (e.g., metal), or with a large or sudden force, may deform or damage the Switch resuting in


The pushbutton surface is composed of resin. Therefore, do not attempt to operate the pushbutton using a sharp object
such as a screwdriver or a pair of tweezers. Also do not such as a screwdriver or a pair of tweezers. Also, do not
drop, throw, or knock the Switch. Doing so may damage or deform the pushbutton surface and result in faulty operation.


- Periodic maintenance is required to use the Switch stably.


## Installation

Installation

## Mounting to the Panel

(1) Panel Hole Dimensions

- The cutout dimensions are as shown in below


$$
\text { - Recommended panel thickness is } 1 \text { to } 5 \mathrm{~mm} \text {. }
$$

- In outer surface treatment such as coating is performed for the panel, the panel dimensions after outer surface treatment (2) Matrix Installation
(1) The following panel hole dimensions apply when Switch Unit and the Standard-size Legend
Plate Frame and Lock Ring are mounted, and lead wires are connected
directly to the Switch Block.


Type of crimp terminal Bare crimp terminals

Note: The above when the wires described under "Applicable Wire Size". If a different wires are used, the wiring dimensions may be different so determine an appropriate pitch before setup
(3) Mounting the Operation Unit on the Panel

- Insert the Operation Unit (Pushbutton, etc.) from the front surface of the panel, insert the Lock Ring and the moun
nut from the terminal side, then tighten the nut. Before tightening, check that the rubber washer is present between the Pushbutton Unit and the pane
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.)
hith groove in the casing, then insert - Tighten the mounting nut at a torque of 0.98 to $1.96 \mathrm{~N} \cdot \mathrm{~m}$.
- When using a Lock Ring, replace with the supplied Lock Ring
insert the projecting pat replace lock slot, apl the liok Ring mounting nut.

(4) Mounting the Switch on the Pushbutton Unit

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

© Removing the Switch

- Move the lever in the direction indicated by the arrow in the sllowing figure, then pull the Pushbutton Unit or the Switch Blocks.
Since the lever has a hole with an inside diameter of 6.5 mm , a screwdriver into the hole and then moving the screwdriver.


How to confllum the Lever Position, OPEN or LOCK

- The Lever Position, OPEN (Operation unit is not fixed)/LOCK (Operation unit is fixed), can be confirmed from the Switch terminal side.
In case that no switch block
is mounted on the mounting
plate No.1.


## Installation

Mountling/Replacting the Color Gap
Projection type

Assembling the cap

| © Projection type Lighted Pushbutton Switch | Q Indicator |
| :--- | :--- |
| - Mount the Color Cap so that the protrusions inside the cap fit |  |
| into the grooves in the Pushbutton Unit. | - Mount the Color Cap sot that the protrusions inside the <br> Pushbutton Unit fitint the grooves in the cap. |

Instanling/Replacing the LED

| © Installing/Replacing from the Panel Surface | © Installing/Replacing on the Switch |
| :--- | :--- |
| - Insert the LLmp |  |
| the Extractor while exrectorsing (A2z-3901) into the lamp, then rotate |  |
| - Grip the lamp with your fingers, then rotate the lamp while |  |
| pressing it against he Switch. |  |

Installation

Mounting/Replacting the Switch Unit and Indloatior Unit

| (1) Installing the Swith Blocks | (2) Removing the Switch Base |
| :---: | :---: |
| - Mount the Unit according to the indicate numbers on the Mounting Plate. <br> - Hook the small protrusion on <br> - One more Switch Block can the Switch Block into the groove be mounted. on the Mounting Latch on the other side of the lever, then push up the Switch Block in the direction indicated by the arrow in the figure below: <br> Note: In case that two Switch Block are mounted, a Control Box cannot be used. | - 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. <br> Use the following screwdrivers. <br>  |

## Installation

Installation

## Gontroll Box


(1) Insert the connector into the cable port in the Box and secure with the fixing nut inside the box. Pass a hole in the thin rubber section of the rubber ring
Pass the tightening cap through the cable, insert the cable into the connector, and tighten the hexagonal nut to secure the cable.


Place the tip of a screwdriver on the surface where the cable port hole is to be created with the cover attached and strike the
screwdriver to punch a hole. Attempts to punch a hole on the other side of the case will damage the Box.

nside the box.


## Engravting



Material: Acrylic

- Engrave the characters directly on the matted side of the Snap-in Legend Plate
- The characters must be engraved no deeper than 0.5 mm .
- Apply alcohol-based paint coating to the engraved characters. If the Snap-in Legend Plate is transparent, engrave the mirror-written
characters on the back of the Snap-in Legend Plate and roply paint coaracters on the batch ol the to the remaining part of the Snap-in
coating of a diferent color Legend Plate.


## Affitxing Character Film

- Hold the Cap, remove the cardboard o the Film, and attach the Film to the Cap. Make sure that the protruding portions of the Cap engage to the Cap. Make sure that the protruding portions of the Cap engage
the cutout portions of the Film and that the characters are aligned the cutout portions of the Fim and that the characters are aligned
parallel to the imaginary line connecting the two protruding portions to the left and right of the Cap.



## Wounting and Dismounting Snap-in Legend

- Press and secure the Snap-in Legend Plate onto the Legend Plate Press
Frame.
The direction of the characters will vary with the mounting direction of the control panel if the Switch is a knob or key selector model.


To easily remove the Snap-in Legend Plate from the Legend Plat to hanel. Insert a Tool with a thin tip into the space
Frame.


The Snap-in Legend Plate is easily removed by pressing the Snap-I Legend Plate from the back of the Legend Plate Frame. The Legend Plate Frame is made of acrylic resin, which is easily damage
with car


## Precauttons when use the Indlioators

- Lock Ring (A222-3360) cannot be used.
- When use the Legend Plate Frames

When use the Legend Plate Frames
(A22Z-332П, A22Z-333-) cut th
portions shown in the below fig.


- When use the Control Box (A22Z-B10ロ), cut th



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Industrial Panel Mount Indicators / Switch Indicators category:
Click to view products by Omron manufacturer:

Other Similar products are found below :
LW1A-P1-GD LW1A-P1-W 01-931.3 01-152.025 73.362.4028.0 750-1520 90010A120 A0142N5 A3DT-500Y AL6M-LK3-R AL6M-P7P-A AOLQW-2B0600 AP1M255-A APD106LN-G APD106LN-S APN1126-G APS122DN-W ASLWLD-G ASLWLD-R ATN2100 AYLW4L-A 18-237.035 18-945 HW1A-L1-GD HW1A-P2-GL HW1X-BM411-R HW2A-L1-GL HW2A-P1-GD HWAZ1N-OB PA2100/2 PA2200/1 PA2SHIELD PAMR25 LA3P-1C03V-Y 96-923.5 A0244J2 LSPD-120A LSPD-1Y LSPD-6A LSPD-6DA LSPD-6DW LSPD6DY LSPD-6R LSPD-6W 18-946 AL6H-LK3-A AL6H-P4-JW AL6M-LK1-MG AP8M155-G APD106LN-W


[^0]:    Rotation torque for knob type/key type selector switches.

