## OmROn

## Pushbutton Switches/Selector Switches/Indicators A22N/M22N/A30N

Control panel miniaturization through a more compact design and modified wiring direction
Addition of Push-In Plus terminal blocks for easy wiring Workability and safety improvements


## Pushbutton Switches

## A22NN/A22NL

## 22-mm dia. Pushbutton Switches

Control panel miniaturization through a more compact design and modified wiring direction. Addition of Push-In Plus terminal blocks for easy wiring.


## Easy to Use

- Improved wiring visibility through to a modified wiring direction. (Push-In Plus terminal block type)
- Screw terminal block structure is compatible with round crimp terminals. (Screw terminal block type)
- The terminals can be secured even when a contact block is mounted. (Screw terminal block type)
- Contact Blocks can be attached in any direction for easy assembly.


## Miniaturization

- No need for extra lateral space because of the modified wiring direction.
(Push-In Plus terminal block type)
- Compact design.
- A22NL (lighted models) are the same size as A22NN (non-lighted models).


## Safety

- Easy-to-operate lock lever for secure locking.
- Easy-mounting Contact Blocks provide finger protection.
- No loose connections of wiring means maintenance-free use. (Push-In Plus terminal block type)


## Product Lineup

- Meet global safety standards.
- Can be installed in two types of panel hole dimensions: 22.3 and 25.5 dia.
- The buttons and bezels come in a wide variety of colors, shapes, and materials.
- Standard-feature degree of protection: IP66, NEMA $4 X$, and NEMA 13.

Refer to Safety Precautions for All Pushbutton Switches/
Indicators and Safety Precautions on page 85.

## Button Colors

| Non-lighted Switches | A22NN- $\qquad$ Opaque |  | Red | Green | Yellow | White | Blue | Black |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| Lighted Switches | A22NL- $\qquad$ -T $\square$ Transparent | When not lit | Red | Green | Yellow | White | Blue | Orange | White |
|  |  |  |  |  |  |  |  |  |  |
|  |  | When lit | Red | Green | Yellow | White | Blue | Orange | Opaque white* |
|  |  |  |  |  |  |  |  |  |  |

* The colors when the Switches are lit are for transparent white buttons (code: TW) and yellow LED Lamps (code: Y).

List of Models

Projected


## A22NN/A22NL

Model Number Structure
Model Number Legend......
Shipped as a set that includes the Operation Unit, LED Lamp (lighted models only), Mounting Collar, Contact Block, and Lighting Unit (lighted models only).
For information on combinations, refer to Ordering Information on pages 5 to 8.

## Model Numbers for Sets

(1)
(2) (3)
(4) (5)
(6) (7)
(8) (9)
$A 22 \mathrm{~N}-\mathrm{BN} \mathrm{M}-\mathrm{TR} \mathrm{A}-\mathrm{G} 100-\mathrm{R}$ B
(1) Type

| Code | Description |
| :---: | :---: |
| N | Non-lighted |
| L | Lighted |

(2) Bezel Material and Button Shape

| Code | Bezel material | Button shape |
| :---: | :---: | :---: |
| BN | Plastic | Flat |
| BP | Plastic | Projected |
| BG | Plastic | Full guard |
| BM | Plastic | Mushroom |
| MN | Brushed metal | Flat |
| MP | Brushed metal | Projected |
| MG | Brushed metal | Full guard |
| MM | Brushed metal | Mushroom |

(3) Switch Action

| Code | Description |
| :---: | :---: |
| M | Momentary |
| A | Alternate |

(4) Button Transparency and Color and (8) LED Lamp Color

| Lighted/non-lighted | Code (4) | Code (8) | Transparency | Button color | $\begin{aligned} & \text { LED lamp } \\ & \text { color } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Non-lighted | NR | N | Opaque | Red | --- |
|  | NG | N | Opaque | Green |  |
|  | NY | N | Opaque | Yellow |  |
|  | NW | N | Opaque | White |  |
|  | NA | N | Opaque | Blue |  |
|  | NB | N | Opaque | Black |  |
| Lighted | TR | R | Transparent | Red | Red |
|  | TG | G | Transparent | Green | Green |
|  | TY | Y | Transparent | Yellow | Yellow |
|  | TW | W | Transparent | White | White |
|  | TA | A | Transparent | Blue | Blue |
|  | TO | 0 | Transparent | Orange | Orange |
|  | TW | Y | Transparent | White * | Yellow |

* The color is opaque white when the Switch is lit.
(5) Degree of Protection

| Code | Description |
| :---: | :---: |
| A | Conforming to IP66, NEMA 4X, NEMA13 |

(6) Contacts and Terminals Specifications

| Code | Specification |
| :---: | :---: |
| G | General/Screw terminal block |
| P | General/Push-In Plus Terminal Block |

## (7) Contacts

| Code | Contact Blocks |  | Unit position |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Non-lighted |  |  | Lighted |  |  |
|  | NO | NC | 1 | 2 | 3 | 1 | 2 | 3 |
| 100 | 1 | 0 | NO | --- | --- | NO | Lighting Unit | --- |
| 002 | 0 | 1 | --- | --- | NC | --- | Lighting Unit | NC |
| 101 | 2 | 0 | NO | --- | NO | NO | Lighting Unit | NO |
| 102 | 1 | 1 | NO | --- | NC | NO | Lighting Unit | NC |
| 202 | 0 | 2 | NC | --- | NC | NC | Lighting Unit | NC |
| 111 | 3 | 0 | NO | NO | NO |  |  |  |
| 112 | 2 | 1 | NO | NO | NC |  |  |  |
| 122 | 1 | 2 | NO | NC | NC |  |  |  |
| 222 | 0 | 3 | NC | NC | NC |  |  |  |

Note: 1. NO (blue): Normally open, NC (orange):
Normally closed.
2. Refer to the following figure for Unit positions.

(9) LED Lamp Voltage

| Code | LED Lamp voltage |
| :---: | :---: |
| N | Non-lighted |
| A | 6 VAC/DC |
| B | $12 \mathrm{VAC} / \mathrm{DC}$ |
| C | $24 \mathrm{VAC} / \mathrm{DC}$ |
| D | $100 / 110 / 120 \mathrm{VAC}$ |
| E | $200 / 220 / 230 / 240 \mathrm{VAC}$ |

Dimensions: Refer to pages 14 to 16.

- Accessories and tools: Refer to pages 80 to 81 .


## Ordering Information

Model Numbers for Sets
Shipped as a set that includes the Operation Unit, LED Lamp (lighted models only), Mounting Collar, Contact Block, and Lighting Unit (lighted models only).

## Non-lighted, Flat Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | $(4)(4)$ <br> Button color | (7)(7)(7) <br> Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |
| Plastic bezels | 1 | A22NN-BNM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BNA-(4)(4)A-G(7)(7)(7)-NN | NR: Opaque, red <br> NG: Opaque, green <br> NY: Opaque, yellow <br> NW:Opaque, white <br> NA: Opaque, blue <br> NB: Opaque, black | 100 |
|  |  | A22NN-BNM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BNA-(4)(4)A-P(7)(7)(7)-NN |  | 002 |
|  | 2 | A22NN-BNM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BNA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A22NN-BNM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BNA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A22NN-BNM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BNA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 111 \\ & 112 \end{aligned}$ |
|  |  | A22NN-BNM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BNA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |
| Brushed metal bezels | 1 | A22NN-MNM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MNA-(4)(4)A-G(7)(7)(7)-NN |  | 100 |
|  |  | A22NN-MNM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MNA-(4)(4)A-P(7)(7)(7)-NN |  | 002 |
|  | 2 | A22NN-MNM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MNA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A22NN-MNM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MNA-(4)(4)A-P(7)(7)(7)-NN |  | $202$ |
| $\pm$ | 3 | A22NN-MNM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MNA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 111 \\ & 112 \end{aligned}$ |
|  |  | A22NN-MNM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MNA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |

## Lighted, Flat Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) <br> Contacts | (8) LED Lamp color | (9) <br> LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |  |  |
| Plastic bezels | 1 | A22NL-BNM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A22NL-BNA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | TR: Transparent, red TG: Transparent, green TY: Transparent, yellow TW: Transparent, white TA: Transparent, blue TO:Transparent, orange | 100 | R: Red <br> G: Green <br> Y: Yellow <br> W: White <br> A: Blue <br> O: Orange | A: $6 \mathrm{VAC} / \mathrm{DC}$ <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: 100/110/120 VAC <br> E: 200/220/230/240 VAC |
|  |  | $\begin{array}{\|l\|} \hline \text { A22NL-BNM- } \\ \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \end{array}$ | A22NL-BNA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 002 |  |  |
|  | 2 | A22NL-BNM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A22NL-BNA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 101 102 |  |  |
|  |  | A22NL-BNM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A22NL-BNA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 202 |  |  |
| Brushed metal bezels | 1 | A22NL-MNM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A22NL-MNA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 100 |  |  |
|  |  | $\begin{array}{\|l\|} \hline \text { A22NL-MNM- } \\ (4)(4) A-P(7)(7)(7)-(8)(9) \\ \hline \end{array}$ | A22NL-MNA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 002 |  |  |
|  | 2 | A22NL-MNM- <br> (4)(4)A-G(7)(7)(7)-(8)(9) | A22NL-MNA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 101 |  |  |
|  |  | $\begin{array}{\|l\|} \hline \text { A22NL-MNM- } \\ (4)(4) A-P(7)(7)(7)-(8)(9) \\ \hline \end{array}$ | A22NL-MNA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 202 |  |  |

Note: Normally, the Button and LED Lamp with the same color are combined.
However, opaque white is available by combining a white Button and yellow LED. A22N $\square-\square \square \square-\underline{T W A}-\square \square \square \square-\underline{Y} \square$

## Specifications: Refer to page 12

- Dimensions: Refer to pages 14 to 16.
- Accessories and tools: Refer to pages 80 to 81.

Ordering Information
Model Numbers for Sets
Shipped as a set that includes the Operation Unit, LED Lamp (lighted models only), Mounting Collar, Contact Block, and Lighting Unit (lighted models only).
Non-lighted, Projected Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | $(7)(7)(7)$ <br> Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |
| Plastic bezels | 1 | A22NN-BPM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BPA-(4)(4)A-G(7)(7)(7)-NN | NR: Opaque, red NG: Opaque, green NY: Opaque, yellow NW:Opaque, white NA: Opaque, blue NB: Opaque, black | 100 |
|  |  | A22NN-BPM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BPA-(4)(4)A-P(7)(7)(7)-NN |  | 002 |
|  | 2 | A22NN-BPM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BPA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A22NN-BPM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BPA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A22NN-BPM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BPA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 111 \\ & 112 \end{aligned}$ |
|  |  | A22NN-BPM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BPA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |
| Brushed metal bezels | 1 | A22NN-MPM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MPA-(4)(4)A-G(7)(7)(7)-NN |  | 100 |
|  |  | A22NN-MPM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MPA-(4)(4)A-P(7)(7)(7)-NN |  | 002 |
|  | 2 | A22NN-MPM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MPA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A22NN-MPM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MPA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A22NN-MPM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MPA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 111 \\ & 112 \end{aligned}$ |
|  |  | A22NN-MPM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MPA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |

## Lighted, Projected Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) <br> Contacts | $\begin{aligned} & \text { (8) } \\ & \text { LED Lamp } \\ & \text { color } \end{aligned}$ | (9) <br> LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |  |  |
| Plastic bezels | 1 | A22NL-BPM- <br> (4)(4)A-G(7)(7)(7)-(8)(9) | $\begin{aligned} & \hline \text { A22NL-BPA- } \\ & \text { (4)(4)A-G(7)(7)(7)-(8)(9) } \end{aligned}$ | TR: Transparent, red TG: Transparent, green TY: Transparent, yellow TW: Transparent, white TA: Transparent, blue TO: Transparent, orange | 100 | R: Red <br> G: Green <br> Y: Yellow <br> W: White <br> A: Blue <br> O: Orange | A: $6 \mathrm{VAC} / \mathrm{DC}$ <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: 100/110/120 VAC <br> E: 200/220/230/240 VAC |
|  |  | $\begin{array}{\|l\|} \hline \text { A22NL-BPM- } \\ \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { A22NL-BPA- } \\ \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \\ \hline \end{array}$ |  | 002 |  |  |
|  | 2 | A22NL-BPM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A22NL-BPA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 101 |  |  |
|  |  | A22NL-BPM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A22NL-BPA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 202 |  |  |
| Brushed metal bezels | 1 | A22NL-MPM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A22NL-MPA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 100 |  |  |
|  |  | A22NL-MPM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A22NL-MPA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 002 |  |  |
|  | 2 | A22NL-MPM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | $\begin{aligned} & \text { A22NL-MPA- } \\ & \text { (4)(4)A-G(7)(7)(7)-(8)(9) } \end{aligned}$ |  | 101 102 |  |  |
|  |  | A22NL-MPM- <br> (4)(4)A-P(7)(7)(7)-(8)(9) | $\begin{aligned} & \hline \text { A22NL-MPA- } \\ & \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \\ & \hline \end{aligned}$ |  | 202 |  |  |

Note: Normally, the Button and LED Lamp with the same color are combined.
However, opaque white is available by combining a white Button and yellow LED. A22N $\square-\square \square \square-\underline{T W A}-\square \square \square \square-Y \square$

Subassemblies: Refer to pages 9 to 11 and 78.
(You can order Operation Units, LED Lamps, Mounting Collars, and
Contact Blocks individually.)

■ Specifications: Refer to page 12.

- Dimensions: Refer to pages 14 to 16.
- Accessories and tools: Refer to pages 80 to 81.


## Ordering Information

Model Numbers for Sets
Shipped as a set that includes the Operation Unit, LED Lamp (lighted models only), Mounting Collar, Contact Block, and Lighting Unit (lighted models only).

## Non-lighted, Full-guard Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | $(4)(4)$ <br> Button color | $(7)(7)(7)$ <br> Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |
| Plastic bezels | 1 | A22NN-BGM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BGA-(4)(4)A-G(7)(7)(7)-NN | NR: Opaque, red NG: Opaque, green <br> NY: Opaque, yellow NW:Opaque, white NA: Opaque, blue NB: Opaque, black | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ |
|  |  | A22NN-BGM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BGA-(4)(4)A-P(7)(7)(7)-NN |  |  |
|  | 2 | A22NN-BGM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BGA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 101 \\ & 102 \\ & 202 \end{aligned}$ |
|  |  | A22NN-BGM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BGA-(4)(4)A-P(7)(7)(7)-NN |  |  |
|  | 3 | A22NN-BGM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BGA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 111 \\ & 112 \end{aligned}$ |
|  |  | A22NN-BGM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BGA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |
| Brushed metal bezels | 1 | A22NN-MGM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MGA-(4)(4)A-G(7)(7)(7)-NN |  | 100 |
|  |  | A22NN-MGM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MGA-(4)(4)A-P(7)(7)(7)-NN |  | 002 |
|  | 2 | A22NN-MGM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MGA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A22NN-MGM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MGA-(4)(4)A-P(7)(7)(7)-NN |  | $202$ |
|  | 3 | A22NN-MGM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MGA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 111 \\ & 112 \end{aligned}$ |
|  |  | A22NN-MGM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MGA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |

Lighted, Full-guard Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | $(4)(4)$ <br> Button color | $(7)(7)(7)$ <br> Contacts | (8) LED Lamp color | (9) <br> LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |  |  |
| Plastic bezels | 1 | $\begin{aligned} & \text { A22NL-BGM- } \\ & \text { (4)(4)A-G(7)(7)(7)-(8)(9) } \end{aligned}$ | A22NL-BGA- <br> (4)(4)A-G(7)(7)(7)-(8)(9) | TR: Transparent, red <br> TG: Transparent, green <br> TY: Transparent, yellow <br> TW: Transparent, white <br> TA: Transparent, blue <br> TO: Transparent, orange | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ | R: Red <br> G: Green <br> Y: Yellow <br> W: White <br> A: Blue <br> O: Orange | A: 6 VAC/DC <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: 100/110/120 VAC <br> E: 200/220/230/240 VAC |
|  |  | $\begin{aligned} & \text { A22NL-BGM- } \\ & \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \end{aligned}$ | A22NL-BGA- <br> (4)(4)A-P(7)(7)(7)-(8)(9) |  |  |  |  |
|  | 2 | $\begin{aligned} & \text { A22NL-BGM- } \\ & \text { (4)(4)A-G(7)(7)(7)-(8)(9) } \end{aligned}$ | A22NL-BGA- <br> (4)(4)A-G(7)(7)(7)-(8)(9) |  | 101 |  |  |
|  |  | $\begin{aligned} & \text { A22NL-BGM- } \\ & \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \end{aligned}$ | A22NL-BGA- <br> (4)(4)A-P(7)(7)(7)-(8)(9) |  | 202 |  |  |
| Brushed metal bezels | 1 | A22NL-MGM- <br> (4)(4)A-G(7)(7)(7)-(8)(9) | A22NL-MGA- <br> (4)(4)A-G(7)(7)(7)-(8)(9) |  | 100 |  |  |
|  |  | A22NL-MGM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A22NL-MGA- <br> (4)(4)A-P(7)(7)(7)-(8)(9) |  | 002 |  |  |
|  | 2 | $\begin{aligned} & \text { A22NL-MGM- } \\ & (4)(4) A-G(7)(7)(7)-(8)(9) \end{aligned}$ | A22NL-MGA- <br> (4)(4)A-G(7)(7)(7)-(8)(9) |  | $\begin{aligned} & 101 \\ & 102 \\ & 202 \end{aligned}$ |  |  |
|  |  | A22NL-MGM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A22NL-MGA- <br> (4)(4)A-P(7)(7)(7)-(8)(9) |  |  |  |  |

Note: Normally, the Button and LED Lamp with the same color are combined.
However, opaque white is available by combining a white Button and yellow LED. A22N $\square-\square \square \square-\mathrm{TWA}-\square \square \square \square-\underline{Y} \square$

Subassemblies: Refer to pages 9 to 11 and 78 (You can order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually.)

Specifications: Refer to page 12

- Dimensions: Refer to pages 14 to 16.
- Accessories and tools: Refer to pages 80 to 81.

Ordering Information
Model Numbers for Sets
Shipped as a set that includes the Operation Unit, LED Lamp (lighted models only), Mounting Collar, Contact Block, and Lighting Unit (lighted models only).
Non-lighted, Mushroom Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) <br> Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |
| Plastic bezels | 1 | A22NN-BMM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BMA-(4)(4)A-G(7)(7)(7)-NN | NR: Opaque, red NG: Opaque, green NY: Opaque, yellow NW:Opaque, white NA: Opaque, blue NB: Opaque, black | 100 |
|  |  | A22NN-BMM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BMA-(4)(4)A-P(7)(7)(7)-NN |  | 002 |
|  | 2 | A22NN-BMM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BMA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 101 \\ & 102 \end{aligned}$ |
|  |  | A22NN-BMM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BMA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A22NN-BMM-(4)(4)A-G(7)(7)(7)-NN | A22NN-BMA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 111 \\ & 112 \end{aligned}$ |
|  |  | A22NN-BMM-(4)(4)A-P(7)(7)(7)-NN | A22NN-BMA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |
| Brushed metal bezels | 1 | A22NN-MMM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MMA-(4)(4)A-G(7)(7)(7)-NN |  | 100 |
|  |  | A22NN-MMM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MMA-(4)(4)A-P(7)(7)(7)-NN |  | 002 |
|  | 2 | A22NN-MMM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MMA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A22NN-MMM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MMA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A22NN-MMM-(4)(4)A-G(7)(7)(7)-NN | A22NN-MMA-(4)(4)A-G(7)(7)(7)-NN |  | $\begin{aligned} & 111 \\ & 112 \end{aligned}$ |
|  |  | A22NN-MMM-(4)(4)A-P(7)(7)(7)-NN | A22NN-MMA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |

Lighted, Mushroom Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) <br> Contacts | (8) LED Lamp color | (9) <br> LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |  |  |
| Plastic bezels | 1 | A22NL-BMM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | $\begin{array}{\|l\|} \hline \text { A22NL-BMA- } \\ \text { (4)(4)A-G(7)(7)(7)-(8)(9) } \end{array}$ | TR: Transparent, red TG: Transparent, green TY: Transparent, yellow TW: Transparent, white TA: Transparent, blue TO: Transparent, orange | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ | R: Red <br> G: Green <br> Y: Yellow <br> W: White <br> A: Blue <br> O: Orange | A: $6 \mathrm{VAC} / \mathrm{DC}$ <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: $100 / 110 / 120$ VAC <br> E: 200/220/230/240 VAC |
|  |  | A22NL-BMM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | $\begin{array}{\|l\|} \hline \text { A22NL-BMA- } \\ \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \\ \hline \end{array}$ |  |  |  |  |
|  | 2 | A22NL-BMM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A22NL-BMA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 101 102 |  |  |
|  |  | A22NL-BMM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A22NL-BMA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  |  |  |  |
| Brushed metal bezels | 1 | A22NL-MMM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A22NL-MMA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ |  |  |
|  |  | A22NL-MMM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A22NL-MMA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  |  |  |  |
|  | 2 | A22NL-MMM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A22NL-MMA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 101 |  |  |
|  |  | A22NL-MMM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A22NL-MMA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 202 |  |  |

Note: Normally, the Button and LED Lamp with the same color are combined.
However, opaque white is available by combining a white Button and yellow LED. A22N $\square-\square \square \square-\underline{T W A}-\square \square \square \square-\underline{Y} \square$

Subassemblies: Refer to pages 9 to 11 and 78.
(You can order Operation Units, LED Lamps, Mounting Collars, and
Contact Blocks individually.)

- Specifications: Refer to page 12.
- Dimensions: Refer to pages 14 to 16.
- Accessories and tools: Refer to pages 80 to 81.

Switch Structure - - - You can order Operation Units, LED Lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. Use them in combination for models that are not available as assembled Switches. They can also be used as inventory for maintenance parts.


## A22NN/A22NL

## Ordering Information

Subassemblies
You can order Operation Units, LED Lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. Use them in combination for models that are not available as assembled Switches. They can also be used as inventory for maintenance parts.

## Operation Units

| Lighted/ non-lighted | material and button shape |  | Plastic, flat |  | Plastic, projected |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | Switch Action |  | Momentary | Alternate | Momentary | Alternate |
|  | Transparency | Color | Model | Model | Model | Model |
| Non-lighted | Opaque | Red | A22NZ-BNM-NRA | A22NZ-BNA-NRA | A22NZ-BPM-NRA | A22NZ-BPA-NRA |
|  | Opaque | Green | A22NZ-BNM-NGA | A22NZ-BNA-NGA | A22NZ-BPM-NGA | A22NZ-BPA-NGA |
|  | Opaque | Yellow | A22NZ-BNM-NYA | A22NZ-BNA-NYA | A22NZ-BPM-NYA | A22NZ-BPA-NYA |
|  | Opaque | White | A22NZ-BNM-NWA | A22NZ-BNA-NWA | A22NZ-BPM-NWA | A22NZ-BPA-NWA |
|  | Opaque | Blue | A22NZ-BNM-NAA | A22NZ-BNA-NAA | A22NZ-BPM-NAA | A22NZ-BPA-NAA |
|  | Opaque | Black | A22NZ-BNM-NBA | A22NZ-BNA-NBA | A22NZ-BPM-NBA | A22NZ-BPA-NBA |
| Lighted | Transparent | Red | A22NZ-BNM-TRA | A22NZ-BNA-TRA | A22NZ-BPM-TRA | A22NZ-BPA-TRA |
|  | Transparent | Green | A22NZ-BNM-TGA | A22NZ-BNA-TGA | A22NZ-BPM-TGA | A22NZ-BPA-TGA |
|  | Transparent | Yellow | A22NZ-BNM-TYA | A22NZ-BNA-TYA | A22NZ-BPM-TYA | A22NZ-BPA-TYA |
|  | Transparent | White | A22NZ-BNM-TWA | A22NZ-BNA-TWA | A22NZ-BPM-TWA | A22NZ-BPA-TWA |
|  | Transparent | Blue | A22NZ-BNM-TAA | A22NZ-BNA-TAA | A22NZ-BPM-TAA | A22NZ-BPA-TAA |
|  | Transparent | Orange | A22NZ-BNM-TOA | A22NZ-BNA-TOA | A22NZ-BPM-TOA | A22NZ-BPA-TOA |



Model numbers of sets: Refer to pages 5 to 8 .
Subassemblies (Common): Refer to page 78

- Specifications: Refer to page 12.

Dimensions: Refer to pages 14 to 16.
Accessories and tools: Refer to pages 80 to 81.

## Ordering Information

Subassemblies $\qquad$ You can order Operation Units, LED Lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. Use them in combination for models that are not available as assembled Switches. They can also be used as inventory for maintenance parts.

| Lighted/ non-lighted | material and button shape |  | Brushed metal, flat |  | Brushed metal, pro |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Switch Action |  | Momentary | Alternate | Momentary | Alternate |
|  | Transparency | Color | Model | Model | Model | Model |
| Non-lighted | Opaque | Red | A22NZ-MNM-NRA | A22NZ-MNA-NRA | A22NZ-MPM-NRA | A22NZ-MPA-NRA |
|  | Opaque | Green | A22NZ-MNM-NGA | A22NZ-MNA-NGA | A22NZ-MPM-NGA | A22NZ-MPA-NGA |
|  | Opaque | Yellow | A22NZ-MNM-NYA | A22NZ-MNA-NYA | A22NZ-MPM-NYA | A22NZ-MPA-NYA |
|  | Opaque | White | A22NZ-MNM-NWA | A22NZ-MNA-NWA | A22NZ-MPM-NWA | A22NZ-MPA-NWA |
|  | Opaque | Blue | A22NZ-MNM-NAA | A22NZ-MNA-NAA | A22NZ-MPM-NAA | A22NZ-MPA-NAA |
|  | Opaque | Black | A22NZ-MNM-NBA | A22NZ-MNA-NBA | A22NZ-MPM-NBA | A22NZ-MPA-NBA |
| Lighted | Transparent | Red | A22NZ-MNM-TRA | A22NZ-MNA-TRA | A22NZ-MPM-TRA | A22NZ-MPA-TRA |
|  | Transparent | Green | A22NZ-MNM-TGA | A22NZ-MNA-TGA | A22NZ-MPM-TGA | A22NZ-MPA-TGA |
|  | Transparent | Yellow | A22NZ-MNM-TYA | A22NZ-MNA-TYA | A22NZ-MPM-TYA | A22NZ-MPA-TYA |
|  | Transparent | White | A22NZ-MNM-TWA | A22NZ-MNA-TWA | A22NZ-MPM-TWA | A22NZ-MPA-TWA |
|  | Transparent | Blue | A22NZ-MNM-TAA | A22NZ-MNA-TAA | A22NZ-MPM-TAA | A22NZ-MPA-TAA |
|  | Transparent | Orange | A22NZ-MNM-TOA | A22NZ-MNA-TOA | A22NZ-MPM-TOA | A22NZ-MPA-TOA |


| Bezel material and button shape |  |  | Brushed metal, full-guard |  | Brushed metal, mushroom |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Lighted/ non-lighted | Switch Action |  | Momentary | Alternate | Momentary | Alternate |
|  | Transparency | Color | Model | Model | Model | Model |
| Non-lighted | Opaque | Red | A22NZ-MGM-NRA | A22NZ-MGA-NRA | A22NZ-MMM-NRA | A22NZ-MMA-NRA |
|  | Opaque | Green | A22NZ-MGM-NGA | A22NZ-MGA-NGA | A22NZ-MMM-NGA | A22NZ-MMA-NGA |
|  | Opaque | Yellow | A22NZ-MGM-NYA | A22NZ-MGA-NYA | A22NZ-MMM-NYA | A22NZ-MMA-NYA |
|  | Opaque | White | A22NZ-MGM-NWA | A22NZ-MGA-NWA | A22NZ-MMM-NWA | A22NZ-MMA-NWA |
|  | Opaque | Blue | A22NZ-MGM-NAA | A22NZ-MGA-NAA | A22NZ-MMM-NAA | A22NZ-MMA-NAA |
|  | Opaque | Black | A22NZ-MGM-NBA | A22NZ-MGA-NBA | A22NZ-MMM-NBA | A22NZ-MMA-NBA |
| Lighted | Transparent | Red | A22NZ-MGM-TRA | A22NZ-MGA-TRA | A22NZ-MMM-TRA | A22NZ-MMA-TRA |
|  | Transparent | Green | A22NZ-MGM-TGA | A22NZ-MGA-TGA | A22NZ-MMM-TGA | A22NZ-MMA-TGA |
|  | Transparent | Yellow | A22NZ-MGM-TYA | A22NZ-MGA-TYA | A22NZ-MMM-TYA | A22NZ-MMA-TYA |
|  | Transparent | White | A22NZ-MGM-TWA | A22NZ-MGA-TWA | A22NZ-MMM-TWA | A22NZ-MMA-TWA |
|  | Transparent | Blue | A22NZ-MGM-TAA | A22NZ-MGA-TAA | A22NZ-MMM-TAA | A22NZ-MMA-TAA |
|  | Transparent | Orange | A22NZ-MGM-TOA | A22NZ-MGA-TOA | A22NZ-MMM-TOA | A22NZ-MMA-TOA |

## A22NN/A22NL

Specifications

## Certified Safety Standard Ratings

UL 508 (File No. E76675), CSA C22.2 No. 14
6 A 240 VAC, 10 A 120 VAC
TÜV (EN60947-5-1)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC
CCC (GB/T14048.5)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC

## Application Standards

UL1059 and UL486E (Push-In Plus terminal block type)

## Ratings <br> Contacts (Standard Load)

| $Z \overline{3}$NNZO | Rated insulation voltage |  | 600 V |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rated carry current |  | 10 A |  |  |  |  |
|  | Rated voltage |  | 24 V | 120 V | 240 V | 380 V | 440 V |
|  | AC at $50 / 60 \mathrm{~Hz}$ | Resistive load (AC-12) | 10 A | 10 A | 6 A | 2A | 2 A |
|  |  | Inductive load (AC-15) | 10 A | 6 A | 3 A | 1.9 A | 1.6 A |
|  | DC | Resistive load (DC-12) | 8 A | 2.2 A | 1.1 A | --- | --- |
| 0 |  | Inductive load (DC-13) | 4 A | 1.1 A | 0.55 A | --- | --- |

Note: 1. The above ratings were obtained by conducting tests under the following conditions.
(1) Ambient temperature: $20 \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \% \pm 5 \%$ RH
(3) Operating frequency: 30 operations/minute
2. Minimum applicable load: 10 mA at 5 VDC .

## LED Lamps

| Rated voltage | Applied voltage | Rated current |
| :---: | :---: | :---: |
| $6 \mathrm{VAC} / \mathrm{DC}$ | 6 VAC/DC $\pm 10 \%$ | Approx. 11 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| $12 \mathrm{VAC} / \mathrm{DC}$ | 12 VAC/DC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 24 VAC/DC | 24 VAC/DC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 100 VAC | 100 VAC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 110 VAC | 110 VAC $\pm 10 \%$ |  |
| 120 VAC | 100 to 130 VAC |  |
| 200 VAC | 200 VAC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 220 VAC | 220 VAC $\pm 10 \%$ |  |
| 230 VAC | 230 VAC $\pm 10 \%$ |  |
| 240 VAC | 220 to 250 VAC |  |

## Specifications

## Characteristics

| Item Type |  | Pushbutton Switches |  |
| :---: | :---: | :---: | :---: |
|  |  | Non-lighted models | Lighted models |
| Allowable operating frequency | Mechanical | 60 operations/minute max. |  |
|  | Electrical | 30 operations/minute max. |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) | Not available for lighting units |
| Contact resistance |  | $100 \mathrm{~m} \Omega$ max. (initial value) |  |
| Dielectric strength | Between terminals of same polarity | 2,500 VAC at 50/60 Hz for 1 min. (initial value) | Not available for lighting units |
|  | Between each terminal and ground | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |  |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude (malfunction within 1 ms ) |  |
| Shock resistance | Malfunction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{max}$. (malfunction within 1 ms ) |  |
| Durability | Mechanical | Momentary action: 5,000,000 operations min. Alternate action: 500,000 operations min. |  |
|  | Electrical | 500,000 operations min. <br> (250 VAC, 3 A, with an inductive load having power factor $\cos \theta=0.4$ ) |  |
| Ambient operating temperature ${ }^{* 1}$ |  | -25 to $70^{\circ} \mathrm{C}$ | -25 to $55^{\circ} \mathrm{C}$ |
| Ambient operating humidity |  | $35 \%$ to $85 \% \mathrm{RH}$ |  |
| Ambient storage temperature*1 |  | -40 to $80^{\circ} \mathrm{C}$ |  |
| Degree of protection* ${ }^{*}$ |  | Conforming to IP66, NEMA 4X, NEMA13 |  |
| Electric shock protection class |  | Class II |  |
| PTI (tracking characteristic) |  | 175 |  |
| Degree of contamination (application environment) |  | 3 (EN 60947-5-1) |  |
| Weight |  | Approx. 50 g (for 1NC/1NO) | Approx. 65 g (for 1NC/1NO) |

1. With no icing or condensation.
*2. Degree of protection from the front of the panel.

## Operating Characteristics (for SPST-NO/SPST-NC)

| Item | Type | Pushbutton Switches |
| :--- | :--- | :--- |
|  | 18 N | Lighted/non-lighted |
| Total travel (TT) | 6 mm max. |  |
| Resetting force (torque) (RF) | --- |  |

## Examples of Linked Contact Blocks (Screw terminal block type) $\quad$ Contact Blocks $\quad$ Lighting Units

|  | Pushbutton Switches |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Momentary |  | Alternate |  |
|  | Lighted | Non-lighted | Lighted | Non-lighted |
| Linking example |  |  |  |  |
|  |  |  |  |  |

Note: If you increase the number of Contact Blocks, evaluate the Switch under actual working conditions before permanent installation and use the Switch within a number of switching operations that will not adversely affect the Switch's performance.

Dimensions
Lighted and Non-lighted Pushbutton Switches
Flat Switches with Plastic Bezels
A22NN-BND-N $\square$ A-G $\square$-NN


A22NL-BN $\square$-T $\square$ A-G $\square-\square \square$


A22NL-BN $\square$-T $\square$ A-P $\square-\square \square$


Projected Switches with Plastic Bezels
A22N $\square$-BP $\square$ - $\square$ A-G $\square-\square \square$
A22N $\square$-BP $\square-\square \mathrm{A}-\mathrm{P} \square-\square \square$


Full-guard Switches with Plastic Bezels

A22N $\square$-BG $\square-\square A-G \square-\square \square$


A22N $\square$-BG $\square$ - $\square$ A-P $\square$ - $\square \square$


Mushroom Switches with Plastic Bezels

A22N $\square$-BM $\square$ - $\square$ A-G $\square-\square \square$


A22N $\square$-BM $\square$ - $\square$ A-P $\square-\square \square$



Flat Switches with Brushed Metal Bezels
A22NN-MN $\square$-N $\square$ A-G $\square$-NN


A22NN-MN $\square$-N $\square$ A-P $\square$-NN


A22NL-MN $\square$-T $\square$ A-G $\square-\square \square$



A22NL-MN $\square$-T $\square$ A-P $\square-\square \square$


Projected Switches with Brushed Metal Bezels
A22N $\square$-MP $\square$ - $\square$ A-G $\square$ - $\square \square$
A22N $\square$-MP $\square$ - $\square$ A-P $\square-\square \square$


Full-guard Switches with Brushed Metal Bezels A22N $\square$-MG $\square$ - $\square$ A-G $\square-\square \square$

A22N $\square$-MG $\square$ - $\square$ A-P $\square$ - $\square \square$


Mushroom Switches with Brushed Metal Bezels

## A22N $\square$-MM $\square$ - $\square$ A-G $\square$ - $\square \square$

A22N $\square$-MM $\square-\square$ A-P $\square-\square \square$


Depth with Linked Units
(Screw terminal block type)


Depth when a double-contact unit is mounted (Push-In Plus terminal block type)


Terminal Arrangement
BOTTOM VIEW (Screw terminal block type)


BOTTOM VIEW
(Push-In Plus terminal block type)


Double-contact unit
Non-lighted (2NO/2NO/2NC)


Terminal Connection Diagrams

| Non-lighted Switches (2NO/1NC) Contact configuration code:112 | Lighted Switches (1NO/1NC) Contact configuration code:102 |
| :---: | :---: |
| Bottom View | Bottom View |
|  |  |

Note: The above shows a terminal connection diagram for a screw terminal block type.

## Selector Switches <br> A22NS/A22NW

## 22-mm dia. Knob-type Selector Switches <br> Control panel miniaturization through a more compact design and modified wiring direction.

Addition of Push-In Plus terminal blocks for easy wiring.

##  <br> (1)wume © C © © <br> 

## Easy to Use

- Improved wiring visibility through to a modified wiring direction. (Push-In Plus terminal block type)
- Screw terminal structure is compatible with round crimp terminals. (Screw terminal block type)
- The terminals can be secured even when a contact block is mounted. (Screw terminal block type)


## Miniaturization

- No need for extra lateral space because of the modified wiring direction.
(Push-In Plus terminal block type)
- Compact design.
- A22NW (lighted models) are the same size as A22NS (non-lighted models).


## Safety

- Easy-to-operate lock lever for secure locking.
- Easy-mounting Contact Blocks provide finger protection.
- No loose connections of wiring means maintenance-free use. (Push-In Plus terminal block type)


## Product Lineup

- Meets global safety standards.
- Can be installed in two types of panel hole dimensions: 22.3 and 25.5 dia.
- The buttons and bezels come in a wide variety of colors, shapes, and materials.
- Standard-feature degree of protection: IP66, NEMA 4 X , and NEMA 13.

Refer to Safety Precautions for All Pushbutton Switches/ Indicators and Safety Precautions on page 85.

## Operation Unit Colors



[^0]List of Models


## A22NS/A22NW

## Model Number Structure

Model Number Legend-
Shipped as a set that includes the Operation Unit, LED Lamp (lighted models only), Mounting Collar, Contact Block, and Lighting Unit (lighted models only).
For information on combinations, refer to Ordering Information on pages 23 to 24 .
Model Numbers for Sets
(1)
(2) (3)
(4) (5)
(6) $\quad$ (7)
(8) (9)
A 22 N

- $2 \mathrm{~B}-\mathrm{MR} \mathrm{A}$
- G 101 -
R A
(1) Type

| Code | Type |
| :---: | :---: |
| $S$ | Non-lighted |
| $W$ | Lighted |

(2) Number of Positions and Bezel Material

| Code | No. of positions | Bezel material |
| :---: | :---: | :---: |
| $2 B$ | 2 | Plastic |
| $2 M$ | 2 | Brushed metal |
| 3B | 3 | Plastic |
| $3 M$ | 3 | Brushed metal |

(3) Reset Method

| Code | Reset method |  |  |
| :---: | :---: | :---: | :---: |
| M | Manual | Two-position manual |  |
|  |  | Three-position manual |  |
| L | Automatic reset on left | Two-position automatic |  |
|  |  | Three-position left automatic |  |
| R | Automatic reset on right | Three-position right automatic |  |
| B | Automatic reset on left and right | Three-position left or right automatic |  |

(4) Operation Unit Transparency and Color and (8) LED Lamp Color

| Lighted/ nonlighted | Code <br> (4) | Code <br> (8) | Transparency | Operation Unit color | LED Lamp color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nonlighted | NR | N | Opaque | Red | --- |
|  | NG |  |  | Green |  |
|  | NB |  |  | Black |  |
| Lighted | TR | R | Transparent | Red | Red |
|  | TG | G |  | Green | Green |
|  | TY | Y |  | Yellow | Yellow |
|  | TW | W |  | White | White |
|  | TA | A |  | Blue | Blue |
|  | TO | O |  | Orange | Orange |
|  | TW | Y |  | White* | Yellow |

* The color is opaque white when the Switch is lit.
(5) Degree of Protection

| Code | Protection |
| :---: | :---: |
| A | Conforming to IP66, NEMA 4X, NEMA13 |

(6) Contacts and Terminals Specifications

| Code | Specification |
| :---: | :---: |
| $G$ | General/Screw Terminal Block |
| $P$ | General/Push-In Plus Terminal Block |

## (7) Contact Configuration


(9) LED Lamp Voltage

| Code | LED Lamp voltage |
| :---: | :---: |
| N | Non-lighted |
| A | $6 \mathrm{VAC} / \mathrm{DC}$ |
| B | $12 \mathrm{VAC} / \mathrm{DC}$ |
| C | $24 \mathrm{VAC} / \mathrm{DC}$ |
| D | $100 / 110 / 120 \mathrm{VAC}$ |
| E | $200 / 220 / 230 / 240 \mathrm{VAC}$ |

[^1]- Characteristics: Refer to page 29.

■ Precautions for correct use: Refer to pages 85 to 96 .

Structure

Contact Configuration Table
Two Positions

| No. of outputs | Code | Contact configuration | Unit position | Contacts | Position |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | 2 |
| 1 | 100 | SPST-NO | 1 | NO |  | ON |
|  |  |  | 2 | --- | --- | --- |
|  |  |  | 3 | --- | --- | --- |
| 1 | 002 | SPST-NC | 1 | --- | --- | --- |
|  |  |  | 2 | --- | --- | --- |
|  |  |  | 3 | NC | ON |  |
| 2 | 102 | SPST-NO/ SPST-NC | 1 | NO |  | ON |
|  |  |  | 2 | --- | --- | --- |
|  |  |  | 3 | NC | ON |  |
| 2 | 101 | DPST-NO | 1 | NO |  | ON |
|  |  |  | 2 | --- | --- | --- |
|  |  |  | 3 | NO |  | ON |
| 2 | 202 | DPST-NC | 1 | NC | ON |  |
|  |  |  | 2 | --- | --- | --- |
|  |  |  | 3 | NC | ON |  |
| 3 | 111 | 3PST-NO | 1 | NO |  | ON |
|  |  |  | 2 | NO |  | ON |
|  |  |  | 3 | NO |  | ON |
| 3 | 222 | 3PST-NC | 1 | NC | ON |  |
|  |  |  | 2 | NC | ON |  |
|  |  |  | 3 | NC | ON |  |
| 3 | 122 | SPST-NO/ DPST-NC | 1 | NO |  | ON |
|  |  |  | 2 | NC | ON |  |
|  |  |  | 3 | NC | ON |  |
| 3 | 112 | DPST-NO/ <br> SPST-NC | 1 | NO |  | ON |
|  |  |  | 2 | NO |  | ON |
|  |  |  | 3 | NC | ON |  |

Three Positions

| No. of outputs | Code | Contact configuration | Unit position | Contacts | Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | 0 | 2 |
| 2 | 110 | DPST-NO | 1 | NO | ON |  |  |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | --- | --- | --- | --- |
| 2 | 011 | DPST-NO | 1 | --- | --- | --- | --- |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | NO |  |  | ON |
| 2 | 101 | DPST-NO | 1 | NO | ON |  |  |
|  |  |  | 2 | --- | --- | --- | --- |
|  |  |  | 3 | NO |  |  | ON |
| 2 | 220 | DPST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | --- | --- | --- | --- |
| 2 | 022 | DPST-NC | 1 | --- | --- | --- | --- |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | NC | ON | ON |  |



Operation Angle

|  | A22NS/A22NW |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of outputs | Code | Contact configuration | Unit position | Contacts | Position |  |  |
|  |  |  |  |  |  | 1 | 0 | 2 |
|  | 2 | 202 | DPST-NC | 1 | NC |  | ON | ON |
|  |  |  |  | 2 | --- | --- | --- | --- |
|  |  |  |  | 3 | NC | ON | ON |  |
|  | 2 | 120 | SPST-NO/ SPST-NC | 1 | NO | ON |  |  |
|  |  |  |  | 2 | NC |  | ON |  |
|  |  |  |  | 3 | --- | --- | --- | --- |
|  | 2 | 102 | SPST-NO/ SPST-NC | 1 | NO | ON |  |  |
|  |  |  |  | 2 | --- | --- | --- | --- |
|  |  |  |  | 3 | NC | ON | ON |  |
|  | 2 | 210 | SPST-NO/ SPST-NC | 1 | NC |  | ON | ON |
|  |  |  |  | 2 | NO | ON |  | ON |
|  |  |  |  | 3 | --- | --- | --- | --- |
|  | 2 | 201 | SPST-NO/ SPST-NC | 1 | NC |  | ON | ON |
|  |  |  |  | 2 | --- | --- | --- | --- |
|  |  |  |  | 3 | NO |  |  | ON |
|  | 2 | 012 | SPST-NO/ <br> SPST-NC | 1 | --- | --- | --- | --- |
|  |  |  |  | 2 | NO | ON |  | ON |
|  |  |  |  | 3 | NC | ON | ON |  |
|  | 2 | 021 | SPST-NO/ SPST-NC | 1 | --- | --- | --- | --- |
|  |  |  |  | 2 | NC |  | ON |  |
|  |  |  |  | 3 | NO |  |  | ON |
|  | 3 | 111 | 3PST-NO | 1 | NO | ON |  |  |
|  |  |  |  | 2 | NO | ON |  | ON |
|  |  |  |  | 3 | NO |  |  | ON |
|  | 3 | 222 | 3PST-NC | 1 | NC |  | ON | ON |
|  |  |  |  | 2 | NC |  | ON |  |
|  |  |  |  | 3 | NC | ON | ON |  |
|  | 3 | 122 | SPST-NO/ DPST-NC | 1 | NO | ON |  |  |
|  |  |  |  | 2 | NC |  | ON |  |
|  |  |  |  | 3 | NC | ON | ON |  |
|  | 3 | 212 | SPST-NO/ DPST-NC | 1 | NC |  | ON | ON |
|  |  |  |  | 2 | NO | ON |  | ON |
|  |  |  |  | 3 | NC | ON | ON |  |
|  | 3 | 221 | SPST-NO/ DPST-NC | 1 | NC |  | ON | ON |
|  |  |  |  | 2 | NC |  | ON |  |
|  |  |  |  | 3 | NO |  |  | ON |
|  | 3 | 211 | DPST-NO/ SPST-NC | 1 | NC |  | ON | ON |
|  |  |  |  | 2 | NO | ON |  | ON |
|  |  |  |  | 3 | NO |  |  | ON |
|  | 3 | 121 | DPST-NO/ SPST-NC | 1 | NO | ON |  |  |
|  |  |  |  | 2 | NC |  | ON |  |
|  |  |  |  | 3 | NO |  |  | ON |
|  | 3 | 112 | DPST-NO/ SPST-NC | 1 | NO | ON |  |  |
|  |  |  |  | 2 | NO | ON |  | ON |
|  |  |  |  | 3 | NC | ON | ON |  |

## Operation Angle



## Ordering Information

Model Numbers for Sets -- - -Shipped as a set that includes the Operation Unit, Mounting Collar, and Contact Block. Non-lighted, Two-position, Selector Switches

| Appearance | Bezel material | No. of outputs | Model | (3) <br> Reset method | $\begin{gathered} \hline(4)(4) \\ \text { Operation Unit } \\ \text { color } \\ \hline \end{gathered}$ | (7)(7)(7) <br> Contact configuration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plastic bezels | 2B | 1 | A22NS-2B(3)-(4)(4)A-G(7)(7)(7)-NN | M: Manual <br> L: Automatic reset on left | NR: Opaque red <br> NG: Opaque green <br> NY: Opaque yellow |  |
|  |  |  | A22NS-2B(3)-(4)(4)A-P(7)(7)(7)-NN |  |  | 002 |
|  |  |  | A22NS-2B(3)-(4)(4)A-G(7)(7)(7)-NN |  |  | 102 |
|  |  |  | A22NS-2B(3)-(4)(4)A-P(7)(7)(7)-NN |  |  | 202 |
|  |  | 3 | A22NS-2B(3)-(4)(4)A-G(7)(7)(7)-NN |  |  | 111 222 |
|  |  |  | A22NS-2B(3)-(4)(4)A-P(7)(7)(7)-NN |  |  | $\begin{aligned} & 122 \\ & 112 \\ & \hline \end{aligned}$ |
| Brushed metal bezels | 2M | 1 | A22NS-2M(3)-(4)(4)A-G(7)(7)(7)-NN |  |  | 100 |
|  |  |  | A22NS-2M(3)-(4)(4)A-P(7)(7)(7)-NN |  |  | 002 |
|  |  | 2 | A22NS-2M(3)-(4)(4)A-G(7)(7)(7)-NN |  |  | 102 |
|  |  |  | A22NS-2M(3)-(4)(4)A-P(7)(7)(7)-NN |  |  | 202 |
|  |  | 3 | A22NS-2M(3)-(4)(4)A-G(7)(7)(7)-NN |  |  | $\begin{aligned} & 111 \\ & 222 \end{aligned}$ |
|  |  |  | A22NS-2M(3)-(4)(4)A-P(7)(7)(7)-NN |  |  | $\begin{aligned} & 122 \\ & 112 \end{aligned}$ |

Non-lighted, Three-position, Selector Switches

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Appearance \& Bezel material \& No. of outputs \& Model \& \begin{tabular}{l}
(3) \\
Reset method
\end{tabular} \& \begin{tabular}{l}
(4)(4) \\
Operation Unit color
\end{tabular} \& (7)(7)(7) Contact configuration \\
\hline \multirow[t]{2}{*}{Plastic bezels} \& \multirow[t]{2}{*}{3B} \& 2 \& A22NS-3B(3)-(4)(4)A-G(7)(7)(7)-NN

A22NS-3B(3)-(4)(4)A-P(7)(7)(7)-NN \& \multirow{4}{*}{| M: Manual |
| :--- |
| L: Automatic reset on left |
| R: Automatic reset on right |
| B: Automatic reset on left and right |} \& \multirow{4}{*}{NR: Opaque red NG: Opaque green NY: Opaque yellow} \& \[

$$
\begin{aligned}
& 110 \\
& 011 \\
& 101 \\
& 220 \\
& 022 \\
& 202 \\
& 120 \\
& 102 \\
& 210 \\
& 201 \\
& 012 \\
& 021
\end{aligned}
$$
\] <br>

\hline \& \& 3 \& A22NS-3B(3)-(4)(4)A-G(7)(7)(7)-NN

A22NS-3B(3)-(4)(4)A-P(7)(7)(7)-NN \& \& \& $$
\begin{aligned}
& 111 \\
& 222 \\
& 122 \\
& 212 \\
& 221 \\
& 211 \\
& 121 \\
& 112
\end{aligned}
$$ <br>

\hline \multirow[t]{2}{*}{Brushed metal bezels} \& \multirow[t]{2}{*}{3M} \& 2 \& | A22NS-3M(3)-(4)(4)A-G(7)(7)(7)-NN |
| :--- |
| A22NS-3M(3)-(4)(4)A-P(7)(7)(7)-NN | \& \& \& \[

$$
\begin{aligned}
& 110 \\
& 011 \\
& 101 \\
& 220 \\
& 022 \\
& 202 \\
& 120 \\
& 102 \\
& 210 \\
& 201 \\
& 012 \\
& 021
\end{aligned}
$$
\] <br>

\hline \& \& 3 \& A22NS-3M(3)-(4)(4)A-G(7)(7)(7)-NN

A22NS-3M(3)-(4)(4)A-P(7)(7)(7)-NN \& \& \& $$
\begin{aligned}
& 111 \\
& 222 \\
& 122 \\
& 212 \\
& 221 \\
& 211 \\
& 121 \\
& 112
\end{aligned}
$$ <br>

\hline
\end{tabular}

## A22NS/A22NW

Ordering Information
Model Numbers for Sets -- - Shipped as a set that includes the Operation Unit, LED Lamp, Mounting Collar, Contact Block, and Lighting Unit.
Lighted, Two-position, Selector Switches

| Appearance | Bezel material | No. of outputs | Model | (3) Reset method | (4)(4) <br> Operation Unit color | (7)(7)(7) <br> Contact <br> Configuration | (8) LED Lamp color | (9) LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plastic bezels | 2B | 1 | A22NW-2B(3)- $(4)(4) \mathrm{A}-\mathrm{G}(7)(7)(7)-(8)(9)$ | M: Manual <br> L: Automatic reset on left | TR: Transparent red TG: Transparent green TY: Transparent yellow TW: Transparent white TA: Transparent blue TO: Transparent orange | 100 | R: Red <br> G: Green <br> Y: Yellow <br> A: Blue <br> O: Orange <br> W: White | A: $6 \mathrm{VAC} / \mathrm{DC}$ <br> B: $12 \mathrm{VAC} / D C$ <br> C: 24 VAC/DC <br> D: 100/110/120 <br> VAC <br> E: $200 / 220 / 230 /$ 240 VAC |
|  |  |  | A22NW-2B(3)- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  |  | 002 |  |  |
|  |  | 2 | A22NW-2B(3)- <br> (4)(4)A-G(7)(7)(7)-(8)(9) |  |  | 102 |  |  |
|  |  |  | $\begin{aligned} & \text { A22NW-2B(3)- } \\ & \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \end{aligned}$ |  |  | $202$ |  |  |
| Brushed metal bezels | 2M | 1 | A22NW-2M(3)- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  |  | 100 |  |  |
|  |  |  | $\begin{aligned} & \text { A22NW-2M(3)- } \\ & \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \end{aligned}$ |  |  | 002 |  |  |
|  |  | 2 | $\begin{aligned} & \text { A22NW-2M(3)- } \\ & \text { (4)(4)A-G(7)(7)(7)-(8)(9) } \end{aligned}$ |  |  | 102 |  |  |
|  |  |  | $\begin{aligned} & \text { A22NW-2M(3)- } \\ & \text { (4)(4)A-P(7)(7)(7)-(8)(9) } \end{aligned}$ |  |  |  |  |  |

Lighted, Three-position, Selector Switches


Note: Normally, the Operation Unit and LED Lamp with the same color are combined.
However, opaque white is available by combining a white Operation Unit and yellow LED. A22N $\square-\square \square \square-\mathrm{TW}$ - $-\square \square \square \square-\mathrm{Y} \square$

Subassemblies: Refer to pages 25 to 27 and 78.
(You can order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually.)

■ Specifications: Refer to page 12 Characteristics: Refer to page 29

- Dimensions: Refer to page 30.
- Accessories and tools: Refer to pages 80 to 81.

Subassemblies ---- - You can order Operation Units, LED Lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. Use them in combination for models that are not available as assembled Switches. They can also be used as inventory for maintenance parts.


## A22NS/A22NW

## Ordering Information

Subassemblies
You can order Operation Units, Mounting Collars, and Contact Blocks individually. Use them in combination for models that are not available as assembled Switches. They can also be used as inventory for maintenance parts.

## Operation Unit

Non-lighted Switches

| No. of positions | Reset method | Operation Unit color | Plastic | Brushed metal <br> Model |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Model |  |
| 2 | Manual | Opaque red | A22NZ-2BM-NRA | A22NZ-2MM-NRA |
|  | Automatic reset on left |  | A22NZ-2BL-NRA | A22NZ-2ML-NRA |
| 3 | Manual |  | A22NZ-3BM-NRA | A22NZ-3MM-NRA |
|  | Automatic reset on left |  | A22NZ-3BL-NRA | A22NZ-3ML-NRA |
|  | Automatic reset on right |  | A22NZ-3BR-NRA | A22NZ-3MR-NRA |
|  | Automatic reset on left and right |  | A22NZ-3BB-NRA | A22NZ-3MB-NRA |
| 2 | Manual | Opaque green | A22NZ-2BM-NGA | A22NZ-2MM-NGA |
| 2 | Automatic reset on left |  | A22NZ-2BL-NGA | A22NZ-2ML-NGA |
| 3 | Manual |  | A22NZ-3BM-NGA | A22NZ-3MM-NGA |
|  | Automatic reset on left |  | A22NZ-3BL-NGA | A22NZ-3ML-NGA |
|  | Automatic reset on right |  | A22NZ-3BR-NGA | A22NZ-3MR-NGA |
|  | Automatic reset on left and right |  | A22NZ-3BB-NGA | A22NZ-3MB-NGA |
| 2 | Manual | Opaque black | A22NZ-2BM-NBA | A22NZ-2MM-NBA |
|  | Automatic reset on left |  | A22NZ-2BL-NBA | A22NZ-2ML-NBA |
| 3 | Manual |  | A22NZ-3BM-NBA | A22NZ-3MM-NBA |
|  | Automatic reset on left |  | A22NZ-3BL-NBA | A22NZ-3ML-NBA |
|  | Automatic reset on right |  | A22NZ-3BR-NBA | A22NZ-3MR-NBA |
|  | Automatic reset on left and right |  | A22NZ-3BB-NBA | A22NZ-3MB-NBA |

- Model numbers of sets: Refer to pages 23 to 24 .
- Specifications: Refer to page 12.

Characteristics: Refer to page 29.

Dimensions: Refer to page 30.
Subassemblies (Common): Refer to page 78.
Accessories and tools: Refer to pages 80 to 81.

## Ordering Information

Subassemblies
-You can order Operation Units, LED Lamps, Mounting Collars, Contact Blocks, and Lighting Units separately Use them in combination for models that are not available as assembled Switches. They can also be used as inventory for maintenance parts.

## Lighted Switches

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No. of positions} \& \multirow[t]{2}{*}{Bezel m
Reset method} \& \multirow[t]{2}{*}{al and shape

Operation

Unit color} \& Plastic \& \multirow[t]{2}{*}{| Brushed metal |
| :--- |
| Model |} <br>

\hline \& \& \& Model \& <br>
\hline \multirow[b]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent red} \& A22NZ-2BM-TRA \& A22NZ-2MM-TRA <br>
\hline \& Automatic reset on left \& \& A22NZ-2BL-TRA \& A22NZ-2ML-TRA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A22NZ-3BM-TRA \& A22NZ-3MM-TRA <br>
\hline \& Automatic reset on left \& \& A22NZ-3BL-TRA \& A22NZ-3ML-TRA <br>
\hline \& Automatic reset on right \& \& A22NZ-3BR-TRA \& A22NZ-3MR-TRA <br>
\hline \& Automatic reset on left and right \& \& A22NZ-3BB-TRA \& A22NZ-3MB-TRA <br>
\hline \multirow[b]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent green} \& A22NZ-2BM-TGA \& A22NZ-2MM-TGA <br>
\hline \& Automatic reset on left \& \& A22NZ-2BL-TGA \& A22NZ-2ML-TGA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A22NZ-3BM-TGA \& A22NZ-3MM-TGA <br>
\hline \& Automatic reset on left \& \& A22NZ-3BL-TGA \& A22NZ-3ML-TGA <br>
\hline \& Automatic reset on right \& \& A22NZ-3BR-TGA \& A22NZ-3MR-TGA <br>
\hline \& Automatic reset on left and right \& \& A22NZ-3BB-TGA \& A22NZ-3MB-TGA <br>
\hline \multirow[b]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent yellow} \& A22NZ-2BM-TYA \& A22NZ-2MM-TYA <br>
\hline \& Automatic reset on left \& \& A22NZ-2BL-TYA \& A22NZ-2ML-TYA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A22NZ-3BM-TYA \& A22NZ-3MM-TYA <br>
\hline \& Automatic reset on left \& \& A22NZ-3BL-TYA \& A22NZ-3ML-TYA <br>
\hline \& Automatic reset on right \& \& A22NZ-3BR-TYA \& A22NZ-3MR-TYA <br>
\hline \& Automatic reset on left and right \& \& A22NZ-3BB-TYA \& A22NZ-3MB-TYA <br>
\hline \multirow[t]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent white} \& A22NZ-2BM-TWA \& A22NZ-2MM-TWA <br>
\hline \& Automatic reset on left \& \& A22NZ-2BL-TWA \& A22NZ-2ML-TWA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A22NZ-3BM-TWA \& A22NZ-3MM-TWA <br>
\hline \& Automatic reset on left \& \& A22NZ-3BL-TWA \& A22NZ-3ML-TWA <br>
\hline \& Automatic reset on right \& \& A22NZ-3BR-TWA \& A22NZ-3MR-TWA <br>
\hline \& Automatic reset on left and right \& \& A22NZ-3BB-TWA \& A22NZ-3MB-TWA <br>
\hline \multirow[t]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent blue} \& A22NZ-2BM-TAA \& A22NZ-2MM-TAA <br>
\hline \& Automatic reset on left \& \& A22NZ-2BL-TAA \& A22NZ-2ML-TAA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A22NZ-3BM-TAA \& A22NZ-3MM-TAA <br>
\hline \& Automatic reset on left \& \& A22NZ-3BL-TAA \& A22NZ-3ML-TAA <br>
\hline \& Automatic reset on right \& \& A22NZ-3BR-TAA \& A22NZ-3MR-TAA <br>
\hline \& Automatic reset on left and right \& \& A22NZ-3BB-TAA \& A22NZ-3MB-TAA <br>
\hline \multirow[b]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent orange} \& A22NZ-2BM-TOA \& A22NZ-2MM-TOA <br>
\hline \& Automatic reset on left \& \& A22NZ-2BL-TOA \& A22NZ-2ML-TOA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A22NZ-3BM-TOA \& A22NZ-3MM-TOA <br>
\hline \& Automatic reset on left \& \& A22NZ-3BL-TOA \& A22NZ-3ML-TOA <br>
\hline \& Automatic reset on right \& \& A22NZ-3BR-TOA \& A22NZ-3MR-TOA <br>
\hline \& Automatic reset on left and right \& \& A22NZ-3BB-TOA \& A22NZ-3MB-TOA <br>
\hline
\end{tabular}

## A22NS/A22NW

Specifications

## Certified Safety Standard Ratings

UL 508 (File No. E76675), CSA C22.2 No. 14
6 A 240 VAC, 10 A 120 VAC
TÜV (EN60947-5-1)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC
CCC (GB/T14048.5)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC

## Application Standards

UL1059 and UL486E (Push-In Plus terminal block type)

## Ratings <br> Contacts (Standard Load)

| $Z \overline{3}$NNZO | Rated insulation voltage |  | 600 V |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rated carry current |  | 10 A |  |  |  |  |
|  | Rated voltage |  | 24 V | 120 V | 240 V | 380 V | 440 V |
|  | AC at $50 / 60 \mathrm{~Hz}$ | Resistive load (AC-12) | 10 A | 10 A | 6 A | 2A | 2 A |
|  |  | Inductive load (AC-15) | 10 A | 6 A | 3 A | 1.9 A | 1.6 A |
|  | DC | Resistive load (DC-12) | 8 A | 2.2 A | 1.1 A | --- | --- |
| 0 |  | Inductive load (DC-13) | 4 A | 1.1 A | 0.55 A | --- | --- |

Note: 1. The above ratings were obtained by conducting tests under the following conditions.
(1) Ambient temperature: $20 \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \% \pm 5 \%$ RH
(3) Operating frequency: 30 operations/minute
2. Minimum applicable load: 10 mA at 5 VDC .

## LED Lamps

| Rated voltage | Applied voltage | Rated current |
| :--- | :--- | :--- |
| $6 \mathrm{VAC} / \mathrm{DC}$ | $6 \mathrm{VAC} / \mathrm{DC} \pm 10 \%$ | Approx. 11 mA (red, orange, yellow, or blue) <br> Approx. 5 mA (white or green) |
| $12 \mathrm{VAC} / \mathrm{DC}$ | $12 \mathrm{VAC} / \mathrm{DC} \pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) <br> Approx. 5 mA (white or green) |
| $24 \mathrm{VAC} / \mathrm{DC}$ | $24 \mathrm{VAC} / \mathrm{DC} \pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) <br> Approx. 5 mA (white or green) |
| 100 VAC | $100 \mathrm{VAC} \pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) <br> Approx. 5 mA (white or green) |
| 110 VAC | $110 \mathrm{VAC} \pm 10 \%$ | 100 to 130 VAC |
| 120 VAC | $200 \mathrm{VAC} \pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) <br> Approx. 5 mA (white or green) |
| 200 VAC | $220 \mathrm{VAC} \pm 10 \%$ |  |
| 220 VAC | $230 \mathrm{VAC} \pm 10 \%$ |  |

## Specifications

## Characteristics

| Item Type |  | Selector Switches |  |
| :---: | :---: | :---: | :---: |
|  |  | Non-lighted models | Lighted models |
| Allowable operating frequency | Mechanical | 30 operations/minute max. |  |
|  | Electrical | 30 operations/minute max. |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) | Not available for lighting units |
| Contact resistance |  | $100 \mathrm{~m} \Omega$ max. (initial value) |  |
| Dielectric strength | Between terminals of same polarity | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) | Not available for lighting units |
|  | Between each terminal and ground | $2,500 \mathrm{VAC}$ at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |  |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude (malfunction within 1 ms ) |  |
| Shock resistance | Malfunction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{max}$. (malfunction within 1 ms ) |  |
| Durability | Mechanical | 500,000 operations min. (Switches with 3 positions: 300,000 operations min.) |  |
|  | Electrical | 500,000 operations min. (Switches with 3 positions: 300,000 operations min.) ( $250 \mathrm{VAC}, 3 \mathrm{~A}$, with an inductive load having power factor $\cos \theta=0.4$ ) |  |
| Ambient operating temperature** |  | -25 to $70^{\circ} \mathrm{C}$ | -25 to $55^{\circ} \mathrm{C}$ |
| Ambient operating humidity |  | $35 \%$ to $85 \% \mathrm{RH}$ |  |
| Ambient storage temperature ${ }^{*}$ |  | -40 to $80^{\circ} \mathrm{C}$ |  |
| Degree of protection ${ }^{*}$ |  | Conforming to IP66, NEMA 4X, NEMA 13 |  |
| Electric shock protection class |  | Class II |  |
| PTI (tracking characteristic) |  |  |  |
| Degree of contamination (application environment) |  | 3 (EN 60947-5-1) |  |
| Weight |  | Approx. 50 g (for 1NC/1NO) | Approx. 60 g (for 1NC/1NO) |

*1. With no icing or condensation.
*2. Degree of protection from the front of the panel.

## Operating Characteristics (for SPST-NO/SPST-NC)

| Item | Type | Selector Switches |  |
| :--- | :--- | :--- | :--- |
|  | Manual reset |  |  |
| Total travel force (torque) (maximum TTF) | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ |  |
| Total travel (TT) | 2 positions: Approx. $90^{\circ}, 3$ positions: Approx. $45^{\circ}$ |  |  |
| Resetting force (torque) (RF) | $0.5 \mathrm{~N} \cdot \mathrm{~m}$ max. | --- |  |

## Examples of Linked Contact Blocks (Screw terminal block type)

$\square$


[^2]

Depth with Linked Units (Screw terminal block type)


Terminal Arrangement
BOTTOM VIEW (Screw terminal block type)


Terminal Connection Diagrams


Note: The above shows a terminal connection diagram for a screw terminal block type.
BOTTOM VIEW (Push-In Plus terminal block type)

| Non-lighted Switches (2NO/1NC) Contact configuration code:112 | Lighted Switches (1NO/1NC) Contact configurationcode:102 | Double-contact unit Non-lighted (2NO/2NO/2NC) |
| :---: | :---: | :---: |
|  |  |  |

## Key-type Selector Switches <br> A22NK

## 22-mm dia. Key-type Selector Switches

Control panel miniaturization through a more

compact design and modified wiring direction.
Addition of Push-In Plus terminal blocks for easy wiring.

## Easy to Use

- You can connect up to three Contact Blocks in one stage for multistage expansion.
- Screw terminal structure is compatible with round crimp terminals. (Screw terminal block type)

- The terminals can be secured even when a contact block is mounted.

(Screw terminal block type)
- Contact Blocks can be attached in any direction for easy assembly.


## Miniaturization

- No need for extra lateral space because of the modified wiring direction. (Push-In Plus terminal block type)
- Compact design.


## Safety

- Easy-to-operate lock lever for secure locking.
- Easy-mounting Contact Blocks provide finger protection.
- No loose connections of wiring means maintenancefree use. (Push-In Plus terminal block type)


## Product Lineup

- Meet global safety standards.
- Can be installed in two types of panel hole dimensions: 22.3 and 25.5 dia.
- The buttons and bezels come in a wide variety of colors, shapes, and materials.
- Standard-feature degree of protection: IP66 and NEMA 13.

Refer to Safety Precautions for All Pushbutton Switches/ Indicators and Safety Precautions on page 85.

List of Models

| Screw Terminal Blocks/Push-In Plus Terminal Blocks |
| :---: |
| A22NK- $\square \mathbf{B}$ |
| Two Positions |


| Screw Terminal Blocks/Push-In Plus Terminal Blocks |  |  |  |
| :---: | :---: | :---: | :---: |
| A22NK- $\square \mathbf{M}$ |  |  |  |
| Two Positions | Three Positions |  |  | Shipped as a set that includes the Operation Unit, Mounting Collar, and Contact Block. For information on combinations, refer to Ordering Information on page 36.

## Model Numbers for Sets


(1) Type

| Code | Type |
| :---: | :---: |
| K | Key-type Selector Switch |

## (2) Number of Positions and Bezel Material

| Code | No. of <br> positions | Bezel material |
| :---: | :---: | :---: |
| $2 B$ | 2 | Plastic |
| 2 M | 2 | Brushed metal |
| 3B | 3 | Plastic |
| $3 M$ | 3 | Brushed metal |

(3) Reset Method

(4) Key Number

| Code | No. |
| :---: | :---: |
| 01 | No. 1 |

(5) Key Release Position *

| CodeRelease <br> position |
| :--- |
| ATwo <br> positions |
| positions |

## Operation Angle



[^3]Characteristics: Refer to page 40.

- Precautions for correct use: Refer to pages 85 to 96 .
(7) Contacts and Terminals Specifications

| Code | Specification |
| :---: | :---: |
| G | General/Screw Terminal Block |
| P | General/Push-In Plus Terminal Block |

(8) Contact Configuration

| Code | Contact Blocks |  | Unit position |  |  | Two positions | Three positions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NO | NC | 1 | 2 | 3 |  |  |
| 100 | 1 | 0 | NO | - | -- | Yes | --- |
| 002 | 0 | 1 | --- | - | NC | Yes | --- |
| 101 | 2 | 0 | NO | --- | NO | Yes | Yes |
| 102 | 1 | 1 | NO | --- | NC | Yes | Yes |
| 201 | 1 | 1 | NC | --- | NO | --- | Yes |
| 202 | 0 | 2 | NC | --- | NC | Yes | Yes |
| 110 | 2 | 0 | NO | NO | --- | --- | Yes |
| 111 | 3 | 0 | NO | NO | NO | Yes | Yes |
| 112 | 2 | 1 | NO | NO | NC | Yes | Yes |
| 210 | 1 | 1 | NC | NO | --- | --- | Yes |
| 211 | 2 | 1 | NC | NO | NO | --- | Yes |
| 212 | 1 | 2 | NC | NO | NC | --- | Yes |
| 011 | 2 | 0 | --- | NO | NO | --- | Yes |
| 012 | 1 | 1 | --- | NO | NC | --- | Yes |
| 120 | 1 | 1 | NO | NC | --- | --- | Yes |
| 121 | 2 | 1 | NO | NC | NO | --- | Yes |
| 122 | 1 | 2 | NO | NC | NC | Yes | Yes |
| 220 | 0 | 2 | NC | NC | --- | --- | Yes |
| 221 | 1 | 2 | NC | NC | NO | --- | Yes |
| 222 | 0 | 3 | NC | NC | NC | Yes | Yes |
| 021 | 1 | 1 | --- | NC | NO | --- | Yes |
| 022 | 0 | 2 | --- | NC | NC | --- | Yes |

Note: 1. NO (blue): Normally open, NC (orange): Normally closed.
2. Refer to the following figure for Unit positions.

## Contact Configuration Table <br> Two Positions

|  | No. of outputs | Code | Contact configuration | Unit position | Contacts | Position |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 1 | 2 |
|  | 1 | 100 | SPST-NO | 1 | NO |  | ON |
|  |  |  |  | 2 | --- | --- | --- |
|  |  |  |  | 3 | --- | --- | --- |
|  | 1 | 002 | SPST-NC | 1 | --- | --- | --- |
|  |  |  |  | 2 | --- | --- | --- |
|  |  |  |  | 3 | NC | ON |  |
| N | 2 | 102 | SPST-NO/ SPST-NC | 1 | NO |  | ON |
| $\geq \stackrel{?}{\mathbf{o}}$ |  |  |  | 2 | --- | --- | --- |
|  |  |  |  | 3 | NC | ON |  |
| $\begin{aligned} & \text { K } \\ & \text { N } \\ & \text { N } \\ & \text { Z } \\ & \hline 0 \end{aligned}$ | 2 | 101 | DPST-NO | 1 | NO |  | ON |
|  |  |  |  | 2 | --- | --- | --- |
|  |  |  |  | 3 | NO |  | ON |
|  | 2 | 202 | DPST-NC | 1 | NC | ON |  |
|  |  |  |  | 2 | --- | --- | --- |
|  |  |  |  | 3 | NC | ON |  |
|  | 3 | 111 | 3PST-NO | 1 | NO |  | ON |
|  |  |  |  | 2 | NO |  | ON |
|  |  |  |  | 3 | NO |  | ON |
|  | 3 | 222 | 3PST-NC | 1 | NC | ON |  |
|  |  |  |  | 2 | NC | ON |  |
|  |  |  |  | 3 | NC | ON |  |
|  | 3 | 122 | SPST-NO/ DPST-NC | 1 | NO |  | ON |
|  |  |  |  | 2 | NC | ON |  |
| $\begin{array}{r} \text { 告 } \\ > \end{array}$ |  |  |  | 3 | NC | ON |  |
| B | 3 | 112 | DPST-NO/ <br> SPST-NC | 1 | NO |  | ON |
|  |  |  |  | 2 | NO |  | ON |
|  |  |  |  | 3 | NC | ON |  |

## Three Positions

| No. of outputs | Code | Contact configuration | Unit position | Contacts | Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | 0 | 2 |
| 2 | 110 | DPST-NO | 1 | NO | ON |  |  |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | --- | --- | --- | --- |
| 2 | 011 | DPST-NO | 1 | --- | --- | --- | --- |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | NO |  |  | ON |
| 2 | 101 | DPST-NO | 1 | NO | ON |  |  |
|  |  |  | 2 | --- | --- | --- | --- |
|  |  |  | 3 | NO |  |  | ON |
| 2 | 220 | DPST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | --- | --- | --- | --- |
| 2 | 022 | DPST-NC | 1 | --- | --- | --- | --- |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | NC | ON | ON |  |


| No. of outputs | Code | Contact configuration | Unit position | Contacts | Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | 0 | 2 |
| 2 | 202 | DPST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | --- | --- | --- | --- |
|  |  |  | 3 | NC | ON | ON |  |
| 2 | 120 | SPST-NO/ SPST-NC | 1 | NO | ON |  |  |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | --- | --- | --- | --- |
| 2 | 102 | SPST-NO/ SPST-NC | 1 | NO | ON |  |  |
|  |  |  | 2 | --- | --- | --- | --- |
|  |  |  | 3 | NC | ON | ON |  |
| 2 | 210 | SPST-NO/ <br> SPST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | --- | --- | --- | --- |
| 2 | 201 | SPST-NO/ SPST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | --- | --- | --- | --- |
|  |  |  | 3 | NO |  |  | ON |
| 2 | 012 | SPST-NO/ <br> SPST-NC | 1 | --- | --- | --- | --- |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | NC | ON | ON |  |
| 2 | 021 | SPST-NO/ <br> SPST-NC | 1 | --- | --- | --- | --- |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | NO |  |  | ON |
| 3 | 111 | 3PST-NO | 1 | NO | ON |  |  |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | NO |  |  | ON |
| 3 | 222 | 3PST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | NC | ON | ON |  |
| 3 | 122 | SPST-NO/ DPST-NC | 1 | NO | ON |  |  |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | NC | ON | ON |  |
| 3 | 212 | SPST-NO/ <br> DPST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | NC | ON | ON |  |
| 3 | 221 | SPST-NO/ DPST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | NO |  |  | ON |
| 3 | 211 | DPST-NO/ SPST-NC | 1 | NC |  | ON | ON |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | NO |  |  | ON |
| 3 | 121 | DPST-NO/ SPST-NC | 1 | NO | ON |  |  |
|  |  |  | 2 | NC |  | ON |  |
|  |  |  | 3 | NO |  |  | ON |
| 3 | 112 | DPST-NO/ <br> SPST-NC | 1 | NO | ON |  |  |
|  |  |  | 2 | NO | ON |  | ON |
|  |  |  | 3 | NC | ON | ON |  |

Operation Angle


## A22NK

Ordering Information
Model Numbers for Sets－－－Shipped as a set that includes the Operation Unit，Mounting Collar，and Contact Block．
Two－position，Key－type Selector Switches

|  | Appearance | Bezel material | No．of outputs | Model | （3） <br> Reset method | （5） Key release positions | （8）（8）（8） Contact configuration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | Plastic bezels | 2B | 1 | A22NK－2B（3）－01（5）A－G（8）（8）（8） | M：Manual <br> L：Automatic reset on left | A：All positions <br> B：Left <br> C：Right | 100 |
|  |  |  |  | A22NK－2B（3）－01（5）A－P（8）（8）（8） |  |  | 002 |
|  |  |  | 2 | A22NK－2B（3）－01（5）A－G（8）（8）（8） |  |  | 102 |
|  |  |  |  | A22NK－2B（3）－01（5）A－P（8）（8）（8） |  |  | 202 |
| 客 |  |  | 3 | A22NK－2B（3）－01（5）A－G（8）（8）（8） |  |  | 111 222 |
| N |  |  |  | A22NK－2B（3）－01（5）A－P（8）（8）（8） |  |  | $\begin{aligned} & 122 \\ & 112 \end{aligned}$ |
| 䫆 | Brushed metal bezels | 2M | 1 | A22NK－2M（3）－01（5）A－G（8）（8）（8） |  |  | 100 |
|  |  |  |  | A22NK－2M（3）－01（5）A－P（8）（8）（8） |  |  | 002 |
|  |  |  | 2 | A22NK－2M（3）－01（5）A－G（8）（8）（8） |  |  | 102 |
|  |  |  |  | A22NK－2M（3）－01（5）A－P（8）（8）（8） |  |  | $202$ |
| 큿 |  |  | 3 | A22NK－2M（3）－01（5）A－G（8）（8）（8） |  |  | $\begin{aligned} & 111 \\ & 222 \end{aligned}$ |
| N䓂 |  |  |  | A22NK－2M（3）－01（5）A－P（8）（8）（8） |  |  | $\begin{aligned} & 122 \\ & 112 \end{aligned}$ |

## Three－position，Key－type Selector Switches

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Appearance \& Bezel material \& No．of outputs \& Model \& （3） Reset method \& （5） Key release positions \& （8）（8）（8） Contact configuration \\
\hline \multirow[t]{2}{*}{Plastic bezels} \& \multirow[t]{2}{*}{3B} \& 2 \& \begin{tabular}{l} 
A22NK－3B（3）－01（5）A－G（8）（8）（8） \\
\hline A22NK－3B（3）－01（5）A－P（8）（8）（8）
\end{tabular} \& \multirow{4}{*}{\begin{tabular}{l}
M：Manual \\
L：Automatic reset on left \\
R：Automatic reset on right \\
B：Automatic reset on left and right
\end{tabular}} \& \multirow{4}{*}{\begin{tabular}{l}
A：All positions \\
B：Left \\
C：Right \\
D：Center \\
G：Left and right
\end{tabular}} \& \[
\begin{aligned}
\& 110 \\
\& 011 \\
\& 101 \\
\& 220 \\
\& 022 \\
\& 202 \\
\& 120 \\
\& 102 \\
\& 210 \\
\& 201 \\
\& 012 \\
\& 021
\end{aligned}
\] \\
\hline \& \& 3 \& A22NK－3B（3）－01（5）A－G（8）（8）（8）
A22NK－3B（3）－01（5）A－P（8）（8）（8） \& \& \& \[
\begin{aligned}
\& 111 \\
\& 222 \\
\& 122 \\
\& 212 \\
\& 221 \\
\& 211 \\
\& 121 \\
\& 112
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{Brushed metal bezels} \& \multirow[t]{2}{*}{3M} \& 2 \& A22NK－3M（3）－01（5）A－G（8）（8）（8）

A22NK－3M（3）－01（5）A－P（8）（8）（8） \& \& \& $$
\begin{aligned}
& 110 \\
& 011 \\
& 101 \\
& 220 \\
& 022 \\
& 202 \\
& 120 \\
& 102 \\
& 210 \\
& 201 \\
& 012 \\
& 021
\end{aligned}
$$ <br>

\hline \& \& 3 \& A22NK－3M（3）－01（5）A－G（8）（8）（8）

A22NK－3M（3）－01（5）A－P（8）（8）（8） \& \& \& $$
\begin{aligned}
& 111 \\
& 222 \\
& 122 \\
& 212 \\
& 221 \\
& 211 \\
& 121 \\
& 112
\end{aligned}
$$ <br>

\hline
\end{tabular}

Subassemblies：Refer to pages 37 to 38 and 82. （You can order Operation Units，Mounting Collars，and Contact Blocks individually．）

Specifications：Refer to page 13 Characteristics：Refer to page 40. －Dimensions：Refer to page 41.
■ Accessories and tools：Refer to pages 84 to 85 ．

Subassemblies -- - - You can order Operation Units, Mounting Collars, and Contact Blocks individually. Use them in combination for models that are not available as assembled Switches. They can also be used as inventory for maintenance parts.


## A22NK

## Ordering Information

Subassemblies

-     -         -             - -You can order Operation Units, Mounting Collars, and Contact Blocks individually. Use them in combination for models that are not available as assembled Switches. They can also be used as inventory for maintenance parts.


## Operation Units



## Certified Safety Standard Ratings

## UL 508 (File No. E76675), CSA C22.2 No. 14

6 A 240 VAC, 10 A 120 VAC
TÜV (EN60947-5-1)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC
CCC (GB/T14048.5)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC

| Rated insulation voltage |  | 600 V |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated carry current |  | 10 A |  |  |  |  |
| Rated voltage |  | 24 V | 120 V | 240 V | 380 V | 440 V |
| AC at $50 / 60 \mathrm{~Hz}$ | Resistive load (AC-12) | 10 A | 10 A | 6 A | 2A | 2 A |
|  | Inductive load (AC-15) | 10 A | 6 A | 3 A | 1.9 A | 1.6 A |
| DC | Resistive load (DC-12) | 8 A | 2.2 A | 1.1 A | --- | --- |
|  | Inductive load (DC-13) | 4 A | 1.1 A | 0.55 A | --- | --- |

Note: 1. The above ratings were obtained by conducting tests under the following conditions.
(1) Ambient temperature: $20 \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \% \pm 5 \% \mathrm{RH}$
(3) Operating frequency: 30 operations/minute
2. Minimum applicable load: 10 mA at 5 VDC .

Application Standards
UL1059 and UL486E (Push-In Plus terminal block type)

## Ratings

Contacts (Standard Load)

## A22NK

## Specifications

Characteristics

| Item |  | Key-type Selector Switches |
| :---: | :---: | :---: |
| Allowable operating frequency | Mechanical | 30 operations/minute max. |
|  | Electrical | 30 operations/minute max. |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |
| Contact resistance |  | $100 \mathrm{~m} \Omega$ max. (initial value) |
| Dielectric strength | Between terminals of same polarity | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |
|  | Between each terminal and ground | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude (malfunction within 1 ms ) |
| Shock resistance | Malfunction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{max}$. (malfunction within 1 ms ) |
| Durability | Mechanical | 500,000 operations min. (Switches with 3 positions: 300,000 operations min.) |
|  | Electrical | 500,000 operations min. (Switches with 3 positions: 300,000 operations min.) ( 250 VAC, 3 A, with an inductive load having power factor $\cos \theta=0.4$ ) |
| Ambient operating temperature*1 |  | -25 to $70^{\circ} \mathrm{C}$ |
| Ambient operating humidity |  | 35\% to 85\% RH |
| Ambient storage temperature*1 |  | -40 to $80^{\circ} \mathrm{C}$ |
| Degree of protection*2 |  | Conforming to IP66, NEMA13 |
| Electric shock protection class |  | Class II |
| PTI (tracking characteristic) |  | 175 |
| Degree of contamination (application environment) |  | 3 (EN 60947-5-1) |
| Weight |  | Approx. 65 g (for 1NC/1NO) |

*1. With no icing or condensation.
*2. Degree of protection from the front of the panel
Operating Characteristics (for SPST-NO/SPST-NC)

| Item | Type | Key-type Selector Switches |
| :--- | :--- | :--- |
|  | Manual reset | Automatic reset |
| Total travel force (torque) (maximum TTF) | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ |
| Total travel (TT) | 2 positions: Approx. $90^{\circ}, 3$ positions: Approx. $45^{\circ}$ |  |
| Resetting force (torque) (RF) | $0.5 \mathrm{~N} \cdot \mathrm{~m}$ max. | --- |

Examples of Linked Contact Blocks
(Screw terminal block type)

|  | Key-type Selector Switches |  |
| :---: | :---: | :---: |
|  | 2 positions | 3 positions |
| Linking example | Operation Unit | Operation Unit |
|  | lounting Collar | Mounting Col |
|  | - | - |
|  |  |  |

Note: If you increase the number of Contact Blocks, evaluate the Switch under actual working conditions before permanent installation and use the Switch within a number of switching operations that will not adversely affect the Switch's performance.



## A22NK

Depth with Linked Units (Screw terminal block type)


Depth when a double-contact unit is mounted (Push-In Plus terminal block type)


BOTTOM VIEW
(Push-in Plus terminal block type)

| 2NO/1NC <br> Contact configuration code:112 | Double-contact unit <br> (2NO/2NO/2NC) |
| :---: | :---: |

Contact configuration code:112
Terminal Arrangement
BOTTOM VIEW
(Screw terminal block type)
2NO/1NC



Terminal Connection Diagrams
2NO/1NC
Contact configuration code:112
Bottom View


Note: The above shows a terminal connection diagram for a screw terminal block type.

## Indicators

## M22N

## 22-mm dia. Indicators

## Control panel miniaturization through a more compact design and modified wiring direction. <br> Addition of Push-In Plus terminal blocks for easy wiring.



## Easy to Use

- Improved wiring visibility through to a modified wiring direction. (Push-In Plus terminal block type)
- Screw terminal structure is compatible with round crimp terminals. (Screw terminal block type)


## Miniaturization

- No need for extra lateral space because of the modified wiring direction. (Push-In Plus terminal block type)
- Compact design.


## Product Lineup

- Meet global safety standards.
- Can be installed in two types of panel hole dimensions: 22.3 and 25.5 dia.
- The indicators come in a wide variety of colors and shapes.
- Standard-feature degree of protection: IP66, NEMA 4X, and NEMA 13.

Refer to Safety Precautions for All Pushbutton Switches/ Indicators and Safety Precautions on page 85.

Indicator Unit Colors


[^4]

## Model Number Structure

Model Number Legend
－Shipped as a set that includes the Indicator Unit，LED Lamp，and Socket Unit． For information on combinations，refer to Ordering Information on page 46.

## Model Numbers for Sets


（1）Indicator Unit Shape

| Code | Shape |
| :---: | :---: |
| BN | Plastic flat |
| BP | Plastic projected |
| BG | Plastic semi－spherical |
| BC | Plastic flat etched |

（3）Degree of Protection

| Code | Protection |
| :---: | :---: |
| A | Conforming to |
|  | IP66，NEMA 4X，NEMA13 |

（2）Indicator Color and（4）LED Lamp Color

| Code（2） | Code（4） | Indicator color | LED Lamp color |
| :---: | :---: | :---: | :---: |
| TR | R | Red | Red |
| TG | G | Green | Green |
| TY | Y | Yellow | Yellow |
| TW | W | White | White |
| TA | A | Blue | Blue |
| TO | O | Orange | Orange |
| TW | Y | White＊ | Yellow |

＊The color is opaque white when the Indicator is lit．
（5）LED Lamp Voltage

| Code | LED Lamp voltage |
| :---: | :---: |
| A | 6 VAC／DC |
| B | $12 \mathrm{VAC/DC}$ |
| C | $24 \mathrm{VAC} / \mathrm{DC}$ |
| D | $100 / 110 / 120 \mathrm{VAC}$ |
| E | $200 / 220 / 230 / 240 \mathrm{VAC}$ |

（5）Led Lamp Voltage
（6）Terminals Specifications

| Code | Specification |
| :---: | :---: |
| No Code | Screw Terminal Block |
| P | Push－In Plus Terminal Block |

（6）Teninals Specifications

Ordering Information
Model Numbers for Sets -- - Shipped as a set that includes the Indicator Unit, LED Lamp, and Socket Unit. Indicators


| Rated voltage |  |
| :---: | :---: |
| $6 \mathrm{VAC} / \mathrm{DC}$ | M |
| $12 \mathrm{VAC} / \mathrm{DC}$ | M |
| 24 VAC/DC | M |
| 100, 110, or 120 VAC | M |
| 200, 220, 230, or 240 VAC | M |
| $6 \mathrm{VAC} / \mathrm{DC}$ | M |
| $12 \mathrm{VAC/DC}$ | M |

Ratings and Specifications

## Certified Standard Ratings

UL508 (File No.E76675), CSA C22.2 No. 14
12 mA 6 VAC/DC
12 mA 12 VAC/DC
12 mA 24 VAC/DC
12 mA 100-120 VAC
12 mA 200-240 VAC
TÜV (EN60947-5-1)
80 mA 6 VAC/DC
40 mA 12 VAC/DC
$20 \mathrm{~mA} 24 \mathrm{VAC} / \mathrm{DC}$
10 mA 100-120 VAC
$5 \mathrm{~mA} 200-240$ VAC
CCC (GB/T14048.5)
6, 12, 24 VAC/DC
100-120, 200-240 VAC
Ratings
LED Lamps

| Rated voltage | Applied voltage | Current |
| :--- | :--- | :--- |
| 6 VAC/DC | 6 VAC/DC $\pm 10 \%$ | Approx. 11 mA (red, orange, yellow, or blue) <br> Approx. 5 mA (white or green) |
| 12 VAC/DC | 12 VAC/DC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) <br> Approx. 5 mA (white or green) |
| 24 VAC/DC | 24 VAC/DC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) <br> Approx. 5 mA (white or green) |
| 100 VAC | 100 VAC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) |
| 110 VAC | 110 VAC $\pm 10 \%$ | $100-130 \mathrm{VAC}$ |
| 120 VAC | 200 VAC $\pm 10 \%$ | Approx. 5 mA (white or green) |

## Characteristics

| Item $\quad$ Type |  | Indicator |
| :---: | :---: | :---: |
| Allowable operating frequency | Mechanical | --- |
|  | Electrical | --- |
| Insulation resistance |  | --- |
| Contact resistance |  | --- |
| Dielectric strength | Between terminals of same polarity | --- |
|  | Between each terminal and ground | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude |
| Shock resistance | Malfunction | 1,000 m/s ${ }^{2}$ max. |
| Durability | Mechanical | --- |
|  | Electrical | --- |
| Ambient operating temperature*1 |  | -25 to $55^{\circ} \mathrm{C}$ |
| Ambient operating humidity |  | 35\% to 85\% RH |
| Ambient storage temperature*1 |  | -40 to $80^{\circ} \mathrm{C}$ |
| Degree of protection ${ }^{*}$ |  | Conforming to IP66, NEMA 4X, NEMA13 |
| Electric shock protection class |  | Class II |
| PTI (tracking characteristic) |  | 175 |
| Degree of contamination (application environment) |  | 3 (EN 60947-5-1) |
| Weight |  | Approx. 30 g |



Terminal Connection Diagrams

> Screw terminal block type Push-in Plus terminal block type


## Pushbutton Switches

## A30NN/A30NL

## $30-\mathrm{mm}$ dia. Pushbutton Switches

Control panel miniaturization through a more compact design and modified wiring direction.

## Addition of Push-In Plus terminal

 blocks for easy wiring.Workability and safety improvements.

## Easy to Use

- You can connect up to three Contact Blocks in one stage for multistage expansion. (Screw terminal block type)

- Screw terminal structure is compatible with round crimp terminals. (Screw terminal block type)
- The terminals can be secured even when a contact block is mounted. (Screw terminal block type)
- Contact Blocks can be attached in any direction for easy assembly.


## Safety

- Easy-to-operate lock lever for secure locking.
- Easy-mounting Contact Blocks provide finger protection.
- No loose connections of wiring means maintenance-free use. (Push-In Plus terminal block type)


## Product Lineup

- The buttons and bezels come in a wide variety of colors and shapes.

Refer to Safety Precautions for All Pushbutton Switches/ IIndicators and Safety Precautions on page 85.

Button Colors


[^5]
## A30NN/A30NL

## List of Models



Projected


A30N $\square$-MG
Full guard


-     - lease order Operation Units, LED lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. LED lamps, Mounting Collars, Contact Blocks, Lighting Units, and Lock Ring can also be used with the A22N series.


## Model Numbers for Sets

(1)
(2) (3)
(4) (5)
(6) (7)
(8) (9) $A 30 N \mathrm{~L}-\mathrm{MN}-\mathrm{MR} \mathrm{A}-\mathrm{G} 100-\mathrm{R} B$
(1) Type

| Code | Description |
| :---: | :---: |
| N | Non-lighted |
| L | Lighted |

(2) Bezel Material and Button Shape

| Code | Bezel material | Button shape |
| :---: | :---: | :---: |
| MN | Brushed metal | Flat |
| MP | Brushed metal | Projected |
| MG | Brushed metal | Full guard |
| MM | Brushed metal | Mushroom |

(3) Switch Action

| Code | Function |
| :---: | :---: |
| M | Momentary Action: Self-Resetting |
| A | Alternate Action: Self-Holding |

(4) Button Transparency and Color and (8) LED Lamp Color

| Lighted/non-lighted | Code (4) | Code (8) | Transparency | Button color | LED lamp color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Non-lighted | NR | N | Opaque | Red | --- |
|  | NG | N | Opaque | Green |  |
|  | NY | N | Opaque | Yellow |  |
|  | NW | N | Opaque | White |  |
|  | NA | N | Opaque | Blue |  |
|  | NB | N | Opaque | Black |  |
| Lighted | TR | R | Transparent | Red | Red |
|  | TG | G | Transparent | Green | Green |
|  | TY | Y | Transparent | Yellow | Yellow |
|  | TW | W | Transparent | White | White |
|  | TA | A | Transparent | Blue | Blue |
|  | TO | O | Transparent | Orange | Orange |
|  | TW | Y | Transparent | White * | Yellow |

[^6](5) Degree of Protection

| Code | Description |
| :---: | :---: |
| A | Conforming to IP66, NEMA 4X, NEMA13 |

(6) Contacts and Terminals Specifications

| Code | Specification |
| :---: | :---: |
| G | General/Screw Terminal Block |
| P | General/Push-In Plus Terminal Block |

(7) Contacts

| Code | Contact Blocks |  | Unit position |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Non-lighted |  |  | Lighted |  |  |
|  | NO | NC | 1 | 2 | 3 | 1 | 2 | 3 |
| 100 | 1 | 0 | NO | --- | --- | NO | Lighting Unit | --- |
| 002 | 0 | 1 | --- | --- | NC | --- | Lighting Unit | NC |
| 101 | 2 | 0 | NO | --- | NO | NO | Lighting Unit | NO |
| 102 | 1 | 1 | NO | --- | NC | NO | Lighting Unit | NC |
| 202 | 0 | 2 | NC | --- | NC | NC | Lighting Unit | NC |
| 111 | 3 | 0 | NO | NO | NO |  |  |  |
| 112 | 2 | 1 | NO | NO | NC |  |  |  |
| 122 | 1 | 2 | NO | NC | NC |  |  |  |
| 222 | 0 | 3 | NC | NC | NC |  |  |  |

Note: 1. NO (blue): Normally open, NC (orange): Normally closed.
2. Refer to the following figure for Unit positions.

(9) LED Lamp Voltage

| Code | LED Lamp voltage |
| :---: | :---: |
| N | Non-lighted |
| A | 6 VAC/DC |
| B | 12 VAC/DC |
| C | 24 VAC/DC |
| D | $100 / 110 / 120$ VAC |
| E | $200 / 220 / 230 / 240$ VAC |

## A30NN/A30NL

Ordering Information
Model Numbers for Sets
Shipped as a set that includes the Operation Unit, LED Lamp (lighted models only), Mounting Collar, Contact Block, and Lighting Unit (lighted models only).

## Non-lighted, Flat Switches

## Lighted, Flat Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) <br> Contacts | (8) LED Lamp color | (9) <br> LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |  |  |
| Brushed metal bezels | 1 | A30NL-MNM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A30NL-MNA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | TR: Transparent, red TG: Transparent, green TY: Transparent, yellow TW: Transparent, white TA: Transparent, blue TO: Transparent, orange | 100 | R: Red <br> G: Green <br> Y: Yellow <br> W: White <br> A: Blue <br> O: Orange | A: $6 \mathrm{VAC} / \mathrm{DC}$ <br> B: $12 \mathrm{VAC} / \mathrm{DC}$ <br> C: $24 \mathrm{VAC} / \mathrm{DC}$ <br> D: 100/110/120 VAC <br> E: 200/220/230/240 VAC |
|  |  | A30NL-MNM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A30NL-MNA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 002 |  |  |
|  | 2 | A30NL-MNM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A30NL-MNA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 101 |  |  |
|  |  | A30NL-MNM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A30NL-MNA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  |  |  |  |

## Non-lighted, Projected Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) <br> Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |
| Brushed metal bezels | 1 | A30NN-MPM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MPA-(4)(4)A-G(7)(7)(7)-NN | NR: Opaque, red NG: Opaque, green NY: Opaque, yellow NW:Opaque, white NA: Opaque, blue NB: Opaque, black |  |
|  |  | A30NN-MPM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MPA-(4)(4)A-P(7)(7)(7)-NN |  | 002 |
|  | 2 | A30NN-MPM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MPA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A30NN-MPM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MPA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A30NN-MPM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MPA-(4)(4)A-G(7)(7)(7)-NN |  | 111 |
|  |  | A30NN-MPM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MPA-(4)(4)A-P(7)(7)(7)-NN |  | $222$ |

## Lighted, Projected Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | $(7)(7)(7)$ <br> Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |
| Brushed metal bezels | 1 | A30NN-MNM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MNA-(4)(4)A-G(7)(7)(7)-NN | NR: Opaque, red NG: Opaque, green NY: Opaque, yellow NW:Opaque, white NA: Opaque, blue NB: Opaque, black | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ |
|  |  | A30NN-MNM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MNA-(4)(4)A-P(7)(7)(7)-NN |  |  |
|  | 2 | A30NN-MNM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MNA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A30NN-MNM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MNA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A30NN-MNM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MNA-(4)(4)A-G(7)(7)(7)-NN |  | 111 112 |
|  |  | A30NN-MNM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MNA-(4)(4)A-P(7)(7)(7)-NN |  | $\begin{aligned} & 122 \\ & 222 \end{aligned}$ |


| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) Contacts | $\begin{gathered} \text { (8) } \\ \text { LED Lamp } \\ \text { color } \end{gathered}$ | (9) <br> LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |  |  |
| Brushed metal bezels | 1 | A30NL-MPM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A30NL-MPA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | TR: Transparent, red <br> TG: Transparent, green <br> TY: Transparent, yellow <br> TW: Transparent, white <br> TA: Transparent, blue <br> TO: Transparent, orange | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ | R: Red <br> G: Green <br> Y: Yellow <br> W: White <br> A: Blue <br> O: Orange | A: $6 \mathrm{VAC} / \mathrm{DC}$ <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: 100/110/120 VAC <br> E: 200/220/230/240 VAC |
|  |  | A30NL-MPM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A30NL-MPA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  |  |  |  |
|  | 2 | A30NL-MPM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A30NL-MPA- $(4)(4) \mathrm{A}-\mathrm{G}(7)(7)(7)-(8)(9)$ |  | 101 |  |  |
|  |  | A30NL-MPM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A30NL-MPA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 202 |  |  |

Note: Normally, the Button and LED Lamp with the same color are combined.
However, opaque white is available by combining a white Button and yellow LED. A30N $\square-\square \square \square-\underline{T W A}-\square \square \square \square-\underline{Y} \square$

Subassemblies: Refer to pages 55 and 78.
(You can order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually.)

Specifications: Refer to page 56. Dimensions: Refer to page 58. Accessories and tools: Refer to pages 80 to 81.

## Ordering Information

Model Numbers for Sets
Shipped as a set that includes the Operation Unit, LED Lamp (lighted models only), Mounting Collar, Contact Block, and Lighting Unit (lighted models only).

## Non-lighted, Full-guard Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |
| Brushed metal bezels | 1 | A30NN-MGM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MGA-(4)(4)A-G(7)(7)(7)-NN | NR: Opaque, red NG: Opaque, green NY: Opaque, yellow NW:Opaque, white NA: Opaque, blue NB: Opaque, black | 100 |
|  |  | A30NN-MGM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MGA-(4)(4)A-P(7)(7)(7)-NN |  |  |
|  | 2 | A30NN-MGM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MGA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A30NN-MGM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MGA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A30NN-MGM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MGA-(4)(4)A-G(7)(7)(7)-NN |  | 111 112 |
|  |  | A30NN-MGM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MGA-(4)(4)A-P(7)(7)(7)-NN |  |  |

## Lighted, Full-guard Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) <br> Contacts | $\begin{gathered} \text { (8) } \\ \text { LED Lamp } \\ \text { color } \end{gathered}$ | (9) <br> LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |  |  |
| Brushed metal bezels | 1 | A30NL-MGM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | $\begin{array}{\|l\|} \hline \text { A30NL-MGA- } \\ (4)(4) A-G(7)(7)(7)-(8)(9) \\ \hline \end{array}$ | TR: Transparent, red TG: Transparent, green TY: Transparent, yellow TW: Transparent, white TA: Transparent, blue TO: Transparent, orange | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ | R: Red <br> G: Green <br> Y: Yellow <br> W: White <br> A: Blue <br> O: Orange | A: $6 \mathrm{VAC} / \mathrm{DC}$ <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: 100/110/120 VAC <br> E: 200/220/230/240 VAC |
|  |  | A30NL-MGM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A30NL-MGA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  |  |  |  |
|  | 2 | A30NL-MGM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A30NL-MGA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 101 |  |  |
|  |  | A30NL-MGM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A30NL-MGA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 202 |  |  |

## Non-lighted, Mushroom Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7)Contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |
| Brushed metal bezels | 1 | A30NN-MMM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MMA-(4)(4)A-G(7)(7)(7)-NN | NR: Opaque, red NG: Opaque, green NY: Opaque, yellow NW:Opaque, white NA: Opaque, blue NB: Opaque, black | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ |
|  |  | A30NN-MMM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MMA-(4)(4)A-P(7)(7)(7)-NN |  |  |
|  | 2 | A30NN-MMM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MMA-(4)(4)A-G(7)(7)(7)-NN |  | 101 |
|  |  | A30NN-MMM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MMA-(4)(4)A-P(7)(7)(7)-NN |  | 202 |
|  | 3 | A30NN-MMM-(4)(4)A-G(7)(7)(7)-NN | A30NN-MMA-(4)(4)A-G(7)(7)(7)-NN |  | 111 112 |
|  |  | A30NN-MMM-(4)(4)A-P(7)(7)(7)-NN | A30NN-MMA-(4)(4)A-P(7)(7)(7)-NN |  | 222 |

## Lighted, Mushroom Switches

| Appearance | Contacts | Momentary action (self-resetting) | Alternate action (self-holding) | (4)(4) <br> Button color | (7)(7)(7) <br> Contacts | $\begin{aligned} & \text { (8) } \\ & \text { LED Lamp } \\ & \text { color } \end{aligned}$ | (9) <br> LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Model |  |  |  |  |
| Brushed metal bezels | 1 | A30NL-MMM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A30NL-MMA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | TR: Transparent, red <br> TG: Transparent, green <br> TY: Transparent, yellow <br> TW: Transparent, white <br> TA: Transparent, blue <br> TO: Transparent, orange | $\begin{aligned} & 100 \\ & 002 \end{aligned}$ | R: Red <br> G: Green <br> Y: Yellow <br> W: White <br> A: Blue <br> O: Orange | A: 6 VAC/DC <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: 100/110/120 VAC <br> E: 200/220/230/240 VAC |
|  |  | A30NL-MMM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A30NL-MMA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  |  |  |  |
|  | 2 | A30NL-MMM- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | A30NL-MMA- $(4)(4) A-G(7)(7)(7)-(8)(9)$ |  | 101 |  |  |
|  |  | A30NL-MMM- $(4)(4) A-P(7)(7)(7)-(8)(9)$ | A30NL-MMA- $(4)(4) A-P(7)(7)(7)-(8)(9)$ |  | 202 |  |  |

Note: Normally, the Button and LED Lamp with the same color are combined.
However, opaque white is available by combining a white Button and yellow LED. A30N $\square-\square \square \square-\underline{T W}-\square \square \square \square-\underline{Y} \square$

Subassemblies: Refer to pages 55 and 78.
(You can order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually.)

Specifications: Refer to page 56. Dimensions: Refer to page 58. Accessories and tools: Refer to pages 80 to 81

## A30NN/A30NL

Ordering Information
Switch Structure - - - Please order Operation Units, LED lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. LED lamps, Mounting Collars, Contact Blocks, Lighting Units, and Lock Ring can also be used with the A22N series.


## Ordering Information

Subassemblies $\qquad$ Please order Operation Units, LED lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. LED lamps, Mounting Collars, Contact Blocks, Lighting Units, and Lock Ring can also be used with the A22N series.

## Operation Units



| Bezel material and button shapeSwitch Action |  |  | Brushed metal, full-guard |  | Brushed metal, mushroom |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Momentary | Alternate | Momentary | Alternate |
| Lighted/ non-lighted | Transparency | Color | Model | Model | Model | Model |
| Non-lighted | Opaque | Red | A30NZ-MGM-NRA | A30NZ-MGA-NRA | A30NZ-MMM-NRA | A30NZ-MMA-NRA |
|  | Opaque | Green | A30NZ-MGM-NGA | A30NZ-MGA-NGA | A30NZ-MMM-NGA | A30NZ-MMA-NGA |
|  | Opaque | Yellow | A30NZ-MGM-NYA | A30NZ-MGA-NYA | A30NZ-MMM-NYA | A30NZ-MMA-NYA |
|  | Opaque | White | A30NZ-MGM-NWA | A30NZ-MGA-NWA | A30NZ-MMM-NWA | A30NZ-MMA-NWA |
|  | Opaque | Blue | A30NZ-MGM-NAA | A30NZ-MGA-NAA | A30NZ-MMM-NAA | A30NZ-MMA-NAA |
|  | Opaque | Black | A30NZ-MGM-NBA | A30NZ-MGA-NBA | A30NZ-MMM-NBA | A30NZ-MMA-NBA |
| Lighted | Transparent | Red | A30NZ-MGM-TRA | A30NZ-MGA-TRA | A30NZ-MMM-TRA | A30NZ-MMA-TRA |
|  | Transparent | Green | A30NZ-MGM-TGA | A30NZ-MGA-TGA | A30NZ-MMM-TGA | A30NZ-MMA-TGA |
|  | Transparent | Yellow | A30NZ-MGM-TYA | A30NZ-MGA-TYA | A30NZ-MMM-TYA | A30NZ-MMA-TYA |
|  | Transparent | White | A30NZ-MGM-TWA | A30NZ-MGA-TWA | A30NZ-MMM-TWA | A30NZ-MMA-TWA |
|  | Transparent | Blue | A30NZ-MGM-TAA | A30NZ-MGA-TAA | A30NZ-MMM-TAA | A30NZ-MMA-TAA |
|  | Transparent | Orange | A30NZ-MGM-TOA | A30NZ-MGA-TOA | A30NZ-MMM-TOA | A30NZ-MMA-TOA |

Subassemblion (Common): Refer to to pages 85 to 96
Accessories and tools: Refer to pages 80 to 81.

## A30NN/A30NL

Specifications (When the Operation Unit, LED Lamp, Mounting Collar, Contact Blocks, and Lighting Unit Are Combined)

## Certified Safety Standard Ratings

UL 508 (File No. E76675), CSA C22.2 No. 14
6 A 240 VAC, 10 A 120 VAC
TÜV (EN60947-5-1)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC
CCC (GB/T14048.5)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC

## Application Standards

UL1059 and UL486E (Push-In Plus terminal block type)

## Ratings <br> Contacts (Standard Load)

|  | Rated insulation voltage |  | 600 V |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rated carry current |  | 10 A |  |  |  |  |
|  | Rated voltage |  | 24 V | 120 V | 240 V | 380 V | 440 V |
|  | AC at 50/60 Hz | Resistive load (AC-12) | 10 A | 10 A | 6 A | 2A | 2 A |
|  |  | Inductive load (AC-15) | 10 A | 6 A | 3 A | 1.9 A | 1.6 A |
|  | DC | Resistive load (DC-12) | 8 A | 2.2 A | 1.1 A | --- | --- |
| - |  | Inductive load (DC-13) | 4 A | 1.1 A | 0.55 A | --- | --- |

Note: 1. The above ratings were obtained by conducting tests under the following conditions.
(1) Ambient temperature: $20 \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \% \pm 5 \%$ RH
(3) Operating frequency: 30 operations/minute
2. Minimum applicable load: 10 mA at 5 VDC .

## LED Lamps

| Rated voltage | Applied voltage | Rated current |
| :---: | :---: | :---: |
| 6 VAC/DC | 6 VAC/DC $\pm 10 \%$ | Approx. 11 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| $12 \mathrm{VAC/DC}$ | $12 \mathrm{VAC} / \mathrm{DC} \pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 24 VAC/DC | 24 VAC/DC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 100 VAC | 100 VAC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 110 VAC | 110 VAC $\pm 10 \%$ |  |
| 120 VAC | 100 to 130 VAC |  |
| 200 VAC | 200 VAC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 220 VAC | 220 VAC $\pm 10 \%$ |  |
| 230 VAC | 230 VAC $\pm 10 \%$ |  |
| 240 VAC | 220 to 250 VAC |  |

Specifications (When the Operation Unit, LED Lamp, Mounting Collar, Contact Blocks, and Lighting Unit Are Combined)

## Characteristics

| Item Type |  | Pushbutton Switches |  |
| :---: | :---: | :---: | :---: |
|  |  | Non-lighted models | Lighted models |
| Allowable operating frequency | Mechanical | 60 operations/minute max. |  |
|  | Electrical | 30 operations/minute max. |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) | Not available for lighting units |
| Contact resistance |  | $100 \mathrm{~m} \Omega$ max. (initial value) |  |
| Dielectric strength | Between terminals of same polarity | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) | Not available for lighting units |
|  | Between each terminal and ground | $2,500 \mathrm{VAC}$ at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |  |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude (malfunction within 1 ms ) |  |
| Shock resistance | Malfunction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{max}$. (malfunction within 1 ms ) |  |
| Durability | Mechanical | Momentary action: 5,000,000 operations min. Alternate action: 500,000 operations min. |  |
|  | Electrical | 500,000 operations min. <br> ( $250 \mathrm{VAC}, 3 \mathrm{~A}$, with an inductive load having power factor $\cos \theta=0.4$ ) |  |
| Ambient operating temperature*1 |  | -25 to $70^{\circ} \mathrm{C}$ | -25 to $55^{\circ} \mathrm{C}$ |
| Ambient operating humidity |  | 35\% to 85\% RH |  |
| Ambient storage temperature*1 |  | -40 to $80^{\circ} \mathrm{C}$ |  |
| Degree of protection ${ }^{*}$ |  | Conforming to IP66 |  |
| Electric shock protection class |  | Class II |  |
| PTI (tracking characteristic) |  | 175 |  |
| Degree of contamination (application environment) |  | 3 (EN 60947-5-1) |  |
| Weight |  | Approx. 60 g (for 1NC/1NO) | Approx. 75 g (for 1NC/1NO) |

*1. With no icing or condensation.
*2. Degree of protection from the front of the panel.

## Operating Characteristics (for SPST-NO/SPST-NC)

| Item | Type |  |
| :--- | :--- | :--- |

Examples of Linked Contact Blocks (Screw terminal block type) $\square$ Contact Blocks $\quad \square$ Lighting Units

|  | Pushbutton Switches |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Momentary |  | Alternate |  |
|  | Lighted | Non-lighted | Lighted | Non-lighted |
| Linking example |  |  |  |  |
|  |  |  |  | Operation Unit  <br>   <br>   <br> Mounting Collar  <br>   <br>   |

Note: If you increase the number of Contact Blocks, evaluate the Switch under actual working conditions before permanent installation and use the Switch within a number of switching operations that will not adversely affect the Switch's performance.


Mushroom Switches with Brushed Metal Bezels



Depth with Linked Units (Screw terminal block type)


Terminal Arrangement
BOTTOM VIEW (Screw terminal block type)

| Non-lighted Switches (2NO/1NC) <br> Contact configuration code:112 | Lighted Switches (1NO/1NC) <br> Contact configuration code:102 |
| :--- | :--- | :--- |

Depth when a double-contact unit is mounted (Push-In Plus terminal block type)


BOTTOM VIEW (Push-In Plus terminal block type)

| Non-lighted Switches <br> (2NO/1NC) <br> Contact configuration <br> code:112 | Lighted Switches (1NO/1NC) <br> Contact configuration <br> code:102 | Double-contact unit <br> Non-lighted <br> (2NO/2NO/2NC) |
| :---: | :---: | :---: | :---: |

## Selector Switches <br> A30NSIA30NW

30-mm dia. Knob-type Selector Switches Control panel miniaturization through a more compact design and modified wiring direction. Addition of Push-In Plus terminal blocks for easy wiring.
Workability and safety improvements.

## Easy to Use

- You can connect up to three Contact Blocks in one stage for multistage expansion. (Screw terminal block type)
- Screw terminal structure is compatible with round crimp terminals. (Screw terminal block type)


## Safety

Refer to Safety Precautions for All Pushbutton Switches/

- Easy-to-operate lock lever for secure locking.

Indicators and Safety Precautions on page 85.

- Easy-mounting Contact Blocks provide finger protection.
- No loose connections of wiring means maintenance-free use. (Push-In Plus terminal block type)

Product Lineup

- The buttons and bezels come in a wide variety of colors and shapes.


## Operation Unit Colors



* The colors when the Switches are lit are for transparent white Operation Units (code: TW) and yellow LED Lamps (code: Y).


## List of Models



Model Number Legend $\qquad$ - Please order Operation Units, LED lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. LED lamps, Mounting Collars, Contact Blocks, Lighting Units, and Lock Ring can also be used with the A22N series.

## Model Numbers for Sets

(1)
(2) (3)
(4) (5)
(6) (7)
(8) (9)
A 30 N
$-2 \mathrm{M}$
NR A

- G 101
R A
(1) Type
(5) Degree of Protection
(6) Contacts and Terminals Specifications

| Code | Type |
| :---: | :---: |
| $S$ | Non-lighted |
| $W$ | Lighted |


| Code | Protection |
| :---: | :---: |
| A | Conforming to |
|  | IP66, NEMA 4X, NEMA13 |


| Code | Specification |
| :---: | :---: |
| G | General/Screw Terminal Block |
| P | General/Push-In Plus Terminal Block |

(2) Number of Positions and Bezel Material

| Code | No. of positions |  | Bezel material |  |
| :---: | :---: | :---: | :---: | :---: |
| 2M | 2 |  | Brushed metal |  |
| 3M | 3 |  | Brushed metal |  |
| (3) Reset Method |  |  |  |  |
| Code | Reset method |  |  |  |
| M | Manual | Two-position manual |  |  |
|  |  | Three-position manual |  |  |
| L | Automatic reset on left | Two-position automatic |  | $\pm$ |
|  |  | Three-position left automatic |  | $\searrow$ |
| R | Automatic reset on right | Three-position right automatic |  | $5$ |
| B | Automatic reset on left and right | Three-position left or right automatic |  |  |

(4) Operation Unit Transparency and Color and (8) LED Lamp Color

| Lighted/ nonlighted | Code <br> (4) | Code <br> (8) | Transparency | Operation <br> Unit color | $\begin{aligned} & \text { LED Lamp } \\ & \text { color } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nonlighted | NR | N | Opaque | Red | --- |
|  | NG |  |  | Green |  |
|  | NB |  |  | Black |  |
| Lighted | TR | R | Transparent | Red | Red |
|  | TG | G |  | Green | Green |
|  | TY | Y |  | Yellow | Yellow |
|  | TW | W |  | White | White |
|  | TA | A |  | Blue | Blue |
|  | TO | $\bigcirc$ |  | Orange | Orange |
|  | TW | Y |  | White* | Yellow |

* The color is opaque white when the Switch is lit.


## (7) Contact Configuration

| Code | Contact Blocks |  | Non-lighted |  |  |  |  | Lighted |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Unit position |  |  | No. of positions |  | Unit position |  |  | No. of positions |  |
|  | NO | NC | 1 | 2 | 3 | Two positions | Three positions | 1 | 2 | 3 | Two positions | Three positions |
| 100 | 1 | 0 | NO | --- | --- | Yes |  | NO | Lighting Unit | --- | Yes |  |
| 002 | 0 | 1 | --- | --- | NC | Yes |  | --- | Lighting Unit | NC | Yes |  |
| 101 | 2 | 0 | NO | --- | NO | Yes | Yes | NO | Lighting Unit | NO | Yes | Yes |
| 102 | 1 | 1 | NO | --- | NC | Yes | Yes | NO | Lighting Unit | NC | Yes | Yes |
| 201 | 1 | 1 | NC | --- | NO |  | Yes | NC | Lighting Unit | NO |  | Yes |
| 202 | 0 | 2 | NC | --- | NC | Yes | Yes | NC | Lighting Unit | NC | Yes | Yes |
| 110 | 2 | 0 | NO | NO | --- |  | Yes |  |  |  |  |  |
| 111 | 3 | 0 | NO | NO | NO | Yes | Yes |  |  |  |  |  |
| 112 | 2 | 1 | NO | NO | NC | Yes | Yes |  |  |  |  |  |


| Code | LED Lamp voltage |
| :---: | :---: |
| N | Non-lighted |
| A | 6 VAC/DC |
| B | $12 \mathrm{VAC} / \mathrm{DC}$ |
| C | $24 \mathrm{VAC} / \mathrm{DC}$ |
| D | $100 / 110 / 120 \mathrm{VAC}$ |
| E | $200 / 220 / 230 / 240 \mathrm{VAC}$ |

2. Refer to the following figure for the Unit positions.
3. Refer to Contact Configuration Table on page 21.

(9) LED Lamp Voltage

■ Subassemblies (Common): Refer to page 78.

- Precautions for correct use: Refer to pages 85 to 96 .
Specifications: Refer to page 56 .
Dimensions: Refer to page 68 .
Accessories and tools: Refer to pages 80 to 81 .
- Dimensions: Refer to page 68.


## A30NS/A30NW

## Ordering Information

Model Numbers for Sets -- - Shipped as a set that includes the Operation Unit, Mounting Collar, and Contact Block.
Non-lighted, Two-position, Selector Switches


Non-lighted, Three-position, Selector Switches

| Appearance | Bezel material | No. of outputs | Model | (3) <br> Reset method | (4)(4) <br> Operation Unit color | (7)(7)(7) <br> Contact configuration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brushed metal bezels | 3M | 2 | A30NS-3M(3)-(4)(4)A-G(7)(7)(7)-NN <br> A30NS-3M(3)-(4)(4)A-P(7)(7)(7)-NN | M: Manual <br> L: Automatic reset on left <br> R: Automatic reset on right <br> B: Automatic reset on left and right | NR: Opaque red NG: Opaque green NB: Opaque black | $\begin{aligned} & 110 \\ & 011 \\ & 101 \\ & 220 \\ & 022 \\ & 202 \\ & 120 \\ & 102 \\ & 210 \\ & 201 \\ & 012 \\ & 021 \end{aligned}$ |
|  |  | 3 | A30NS-3M(3)-(4)(4)A-G(7)(7)(7)-NN <br> A30NS-3M(3)-(4)(4)A-P(7)(7)(7)-NN |  |  | $\begin{aligned} & 111 \\ & 222 \\ & 122 \\ & 212 \\ & 221 \\ & 211 \\ & 121 \\ & 112 \end{aligned}$ |

## Ordering Information

Model Numbers for Sets-- - Shipped as a set that includes the Operation Unit, LED Lamp, Mounting Collar, Contact Block, and Lighting Unit.
Lighted, Two-position, Selector Switches

| Appearance | Bezel material | No. of outputs | Model | (3) Reset method | (4)(4) <br> Operation Unit color | (7)(7)(7) Contact Configuration | $\begin{gathered} \text { (8) } \\ \text { LED Lamp } \\ \text { color } \\ \hline \end{gathered}$ | (9) LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brushed metal bezels | 2M | 1 | A30NW-2M(3)- $(4)(4) A-G(7)(7)(7)-(8)(9)$ | M: Manual <br> L: Automatic reset on left | TR: Transparent red <br> TG: Transparent green <br> TY: Transparent yellow <br> TW: Transparent white <br> TA: Transparent blue <br> TO: Transparent orange | 100 | R: Red <br> G: Green <br> Y: Yellow <br> A: Blue <br> O: Orange <br> W: White | A: 6 VAC/DC <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: 100/110/120 <br> VAC <br> E: 200/220/230/ 240 VAC |
| $18$ |  |  | $\begin{array}{\|l\|} \hline \text { A30NW-2M(3)- } \\ (4)(4) A-P(7)(7)(7)-(8)(9) \end{array}$ |  |  | 002 |  |  |
|  |  | 2 | A30NW-2M(3)- $(4)(4) \mathrm{A}-\mathrm{G}(7)(7)(7)-(8)(9)$ |  |  | 102 |  |  |
|  |  |  | A30NW-2M(3)- (4)(4)A-P(7)(7)(7)-(8)(9) |  |  | $202$ |  |  |

## Lighted, Three-position, Selector Switches

| Appearance | Bezel material | No. of outputs | Model | (3) Reset method | (4)(4) <br> Operation Unit color | (7)(7)(7) Contact Configuration | $\begin{aligned} & \text { (8) } \\ & \text { LED Lamp } \\ & \text { color } \end{aligned}$ | (9) LED Lamp voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brushed metal bezels | 3M | 2 | A30NW-3M(3)- <br> (4)(4)A-G(7)(7)(7)-(8)(9) <br> A30NW-3M(3)- <br> (4)(4)A-P(7)(7)(7)-(8)(9) | M: Manual <br> L: Automatic reset on left <br> R: Automatic reset on right <br> B: Automatic reset on left and right | TR: Transparent red TG: Transparent green TY: Transparent yellow TW: Transparent white TA: Transparent blue TO: Transparent orange | $\begin{aligned} & 101 \\ & 202 \\ & 102 \\ & 201 \end{aligned}$ | R: Red <br> G: Green <br> Y: Yellow <br> A: Blue <br> O: Orange <br> W: White | A: 6 VAC/DC <br> B: 12 VAC/DC <br> C: 24 VAC/DC <br> D: 100/110/120 <br> VAC <br> E: 200/220/230/ <br> 240 VAC |

Note: Normally, the Operation Unit and LED Lamp with the same color are combined.
However, opaque white is available by combining a white Operation Unit and yellow LED. A30N $\square-\square \square \square-T W A-\square \square \square \square-\mathrm{Y} \square$

## A30NS/A30NW

Ordering Information
Switch Structure-- - Please order Operation Units, LED lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. LED lamps, Mounting Collars, Contact Blocks, Lighting Units, and Lock Ring can also be used with the A22N series.


Subassemblies --Please order Operation Units, LED lamps (lighted models only), Mounting Collars, Contact Blocks, and Lighting Units (lighted models only) separately. LED lamps, Mounting Collars, Contact Blocks, Lighting Units, and Lock Ring can also be used with the A22N series.

## Operation Units <br> Non-lighted Switches

\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{No. of positions} \& \multirow[b]{3}{*}{Bezel mat
Reset method} \& \multirow[b]{3}{*}{and shape

Operation

Unit color} \& \multirow[t]{3}{*}{| Brushed metal |
| :--- |
| Model |} <br>

\hline \& \& \& <br>
\hline \& \& \& <br>
\hline \multirow{2}{*}{2} \& Manual \& \multirow{6}{*}{Opaque red} \& A30NZ-2MM-NRA <br>
\hline \& Automatic reset on left \& \& A30NZ-2ML-NRA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A30NZ-3MM-NRA <br>
\hline \& Automatic reset on left \& \& A30NZ-3ML-NRA <br>
\hline \& Automatic reset on right \& \& A30NZ-3MR-NRA <br>
\hline \& Automatic reset on left and right \& \& A30NZ-3MB-NRA <br>
\hline \multirow[b]{2}{*}{2} \& Manual \& \multirow{6}{*}{Opaque green} \& A30NZ-2MM-NGA <br>
\hline \& Automatic reset on left \& \& A30NZ-2ML-NGA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A30NZ-3MM-NGA <br>
\hline \& Automatic reset on left \& \& A30NZ-3ML-NGA <br>
\hline \& Automatic reset on right \& \& A30NZ-3MR-NGA <br>
\hline \& Automatic reset on left and right \& \& A30NZ-3MB-NGA <br>
\hline \multirow[t]{2}{*}{2} \& Manual \& \multirow{6}{*}{Opaque black} \& A30NZ-2MM-NBA <br>
\hline \& Automatic reset on left \& \& A30NZ-2ML-NBA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A30NZ-3MM-NBA <br>
\hline \& Automatic reset on left \& \& A30NZ-3ML-NBA <br>
\hline \& Automatic reset on right \& \& A30NZ-3MR-NBA <br>
\hline \& Automatic reset on left and right \& \& A30NZ-3MB-NBA <br>
\hline
\end{tabular}

Lighted Switches

\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{No. of positions} \& \multirow[t]{2}{*}{Bezel mater
Reset method} \& \multirow[t]{2}{*}{ial and shape

Operation
Unit color} \& Brushed metal <br>
\hline \& \& \& Model <br>
\hline \multirow[b]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent red} \& A30NZ-2MM-TRA <br>
\hline \& Automatic reset on left \& \& A30NZ-2ML-TRA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A30NZ-3MM-TRA <br>
\hline \& Automatic reset on left \& \& A30NZ-3ML-TRA <br>
\hline \& Automatic reset on right \& \& A30NZ-3MR-TRA <br>
\hline \& Automatic reset on left and right \& \& A30NZ-3MB-TRA <br>
\hline \multirow[t]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent green} \& A30NZ-2MM-TGA <br>
\hline \& Automatic reset on left \& \& A30NZ-2ML-TGA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A30NZ-3MM-TGA <br>
\hline \& Automatic reset on left \& \& A30NZ-3ML-TGA <br>
\hline \& Automatic reset on right \& \& A30NZ-3MR-TGA <br>
\hline \& Automatic reset on left and right \& \& A30NZ-3MB-TGA <br>
\hline \multirow[b]{2}{*}{2} \& Manual \& \multirow{6}{*}{Transparent yellow} \& A30NZ-2MM-TYA <br>
\hline \& Automatic reset on left \& \& A30NZ-2ML-TYA <br>
\hline \multirow{4}{*}{3} \& Manual \& \& A30NZ-3MM-TYA <br>
\hline \& Automatic reset on left \& \& A30NZ-3ML-TYA <br>
\hline \& Automatic reset on right \& \& A30NZ-3MR-TYA <br>
\hline \& Automatic reset on left \& \& A30NZ-3MB-TYA <br>
\hline
\end{tabular}

A30NZ-3MB-TYA
A30NZ-2MM-TWA
A30NZ-2ML-TWA
A30NZ-3MM-TWA
A30NZ-3ML-TWA

A30NZ-3MB-TWA
A30NZ-2MM-TAA
A30NZ-2ML-TAA
A30NZ-3MM-TAA
A30NZ-3ML-TAA
A30NZ-3MR-TAA
A30NZ-3MB-TAA
A30NZ-2MM-TOA
A30NZ-2ML-TOA
A30NZ-3MM-TOA

A30NZ-3ML-TOA
A30NZ-3MR-TOA
A30NZ-3MB-TOA

Dimensions: Refer to page 68.
Subassemblies (Common): Refer to page 78.
Accessories and tools: Refer to pages 80 to 81.

[^7]
## A30NS/A30NW

## Specifications

## Certified Safety Standard Ratings

UL 508 (File No. E76675), CSA C22.2 No. 14
6 A 240 VAC, 10 A 120 VAC
TÜV (EN60947-5-1)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC
CCC (GB/T14048.5)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC

## Application Standards

UL1059 and UL486E (Push-In Plus terminal block type)

## Ratings <br> Contacts (Standard Load)

|  | Rated insulation voltage |  | 600 V |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rated carry current |  | 10 A |  |  |  |  |
|  | Rated voltage |  | 24 V | 120 V | 240 V | 380 V | 440 V |
|  | AC at $50 / 60 \mathrm{~Hz}$ | Resistive load (AC-12) | 10 A | 10 A | 6 A | 2A | 2 A |
|  |  | Inductive load (AC-15) | 10 A | 6 A | 3 A | 1.9 A | 1.6 A |
|  | DC | Resistive load (DC-12) | 8 A | 2.2 A | 1.1 A | --- | --- |
| 0 |  | Inductive load (DC-13) | 4 A | 1.1 A | 0.55 A | --- | --- |

Note: 1. The above ratings were obtained by conducting tests under the following conditions.
(1) Ambient temperature: $20 \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \% \pm 5 \%$ RH
(3) Operating frequency: 30 operations/minute
2. Minimum applicable load: 10 mA at 5 VDC .

## LED Lamps

| Rated voltage | Applied voltage | Rated current |
| :---: | :---: | :---: |
| 6 VAC/DC | 6 VAC/DC $\pm 10 \%$ | Approx. 11 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| $12 \mathrm{VAC} / \mathrm{DC}$ | $12 \mathrm{VAC/DC} \pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 24 VAC/DC | 24 VAC/DC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 100 VAC | 100 VAC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 110 VAC | 110 VAC $\pm 10 \%$ |  |
| 120 VAC | 100 to 130 VAC |  |
| 200 VAC | 200 VAC $\pm 10 \%$ | Approx. 12 mA (red, orange, yellow, or blue) Approx. 5 mA (white or green) |
| 220 VAC | 220 VAC $\pm 10 \%$ |  |
| 230 VAC | 230 VAC $\pm 10 \%$ |  |
| 240 VAC | 220 to 250 VAC |  |

Specifications (When the Operation Unit, LED Lamp, Mounting Collar, Contact Blocks, and Lighting Unit Are Combined)

## Characteristics

| Item Type |  | Selector Switches |  |
| :---: | :---: | :---: | :---: |
|  |  | Non-lighted models | Lighted models |
| Allowable operating frequency | Mechanical | 30 operations/minute max. |  |
|  | Electrical | 30 operations/minute max. |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) | Not available for lighting units |
| Contact resistance |  | $100 \mathrm{~m} \Omega$ max. (initial value) |  |
| Dielectric strength | Between terminals of same polarity | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) | Not available for lighting units |
|  | Between each terminal and ground | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |  |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude (malfunction within 1 ms ) |  |
| Shock resistance | Malfunction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{max}$. (malfunction within 1 ms ) |  |
| Durability | Mechanical | 500,000 operations min. (Switches with 3 positions: 300,000 operations min.) |  |
|  | Electrical | 500,000 operations min. (Switches with 3 positions: 300,000 operations min.) ( 250 VAC, 3 A, with an inductive load having power factor $\cos \theta=0.4$ ) |  |
| Ambient operating temperature*1 |  | -25 to $70^{\circ} \mathrm{C}$ | -25 to $55^{\circ} \mathrm{C}$ |
| Ambient operating humidity |  | 35\% to 85\% RH |  |
| Ambient storage temperature*1 |  | -40 to $80^{\circ} \mathrm{C}$ |  |
| Degree of protection*2 |  | Conforming to IP66 |  |
| Electric shock protection class |  | Class II |  |
| PTI (tracking characteristic) |  | $175$ |  |
| Degree of contamination (application environment) |  | $3 \text { (EN 60947-5-1) }$ |  |
| Weight |  | Approx. 60 g (for 1NC/1NO) | Approx. 75 g (for 1NC/1NO) |

*1. With no icing or condensation.
*2. Degree of protection from the front of the panel.

## Operating Characteristics (for SPST-NO/SPST-NC)

| Type | Selector Switches |  |
| :--- | :--- | :--- |
|  | Manual reset | Automatic reset |
| Total travel force (torque) (maximum TTF) | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ |
| Total travel (TT) | 2 positions: Approx. $90^{\circ}, 3$ positions: Approx. $45^{\circ}$ |  |
| Resetting force (torque) (RF) | $0.5 \mathrm{~N} \cdot \mathrm{~m}$ max. | --- |

## Examples of Linked Contact Blocks

(Screw terminal block type) $\square$ Contact Blocks $\square$ Lighting Units


[^8]

Lighted and Non-lighted Selection Switches
Two-position Switches with Brushed Metal Bezels
A30N $\square$-2M $\square$ - $\square \square$ A-G $\square$ - $\square \square$
A30N $\square$-2M $\square-\square \square$ A-P $\square-\square \square$


Three-position Switches with Brushed Metal Bezels A30N $\square$-3M $\square-\square \square$ A-G $\square-\square \square$

A30N $\square$-3M $\square-\square \square$ A-P $\square-\square \square$


Depth with Linked Units (Screw terminal block type)


Depth when a double-contact unit is mounted (Push-In Plus terminal block type)


Terminal Arrangement
BOTTOM VIEW (Screw terminal block type)

| Non-lighted Switches (2NO/1NC) <br> Contact configuration code:112 | Lighted Switches (1NO/1NC) <br> Contact configuration code:102 |
| :--- | :--- |

## BOTTOM VIEW

(Push-In Plus terminal block type)

| Non-lighted Switches <br> (2NO/1NC) <br> Contact configuration <br> code:112 | Lighted Switches (1NO/1NC) <br> Contact configuration <br> code:102 |
| :---: | :---: |

Double-contact unit Non-lighted (2NO/2NO/2NC)


## Terminal Connection Diagrams

| Non-lighted Switches (2NO/1NC) <br> Contact configuration code:112 | Lighted Switches (1NO/1NC) <br> Contact configuration code:102 |
| :---: | :---: |
| Bottom View | Bottom View |
| (2) (3) |  |

Note: The above shows a terminal connection diagram for a screw terminal block type.

## Key-type Selector Switches <br> A30NK

30-mm dia. Key-type Selector Switches
Control panel miniaturization through a more compact design and modified wiring direction. Addition of Push-In Plus terminal blocks for easy wiring.


Workability and safety improvements.

## Easy to Use

- You can connect up to three Contact Blocks in one stage for multistage expansion. (Screw terminal block type)
- Screw terminal structure is compatible with round crimp terminals. (Screw terminal block type)
- The terminals can be secured even when a contact block is mounted. (Screw terminal block type)
- Contact Blocks can be attached in any direction for easy assembly.

Safety

- Easy-to-operate lock lever for secure locking.
- Easy-mounting Contact Blocks provide finger protection.
- No loose connections of wiring means maintenance-free use. (Push-In Plus terminal block type)


## Product Lineup

- The buttons and bezels come in a wide variety of colors and shapes.

Refer to Safety Precautions for All Pushbutton Switches/ Indicators and Safety Precautions on page 85.

List of Models


[^9]■ Characteristics: Refer to page 75.
■ Subassemblies (Common): Refer to page 78.

- Precautions for correct use: Refer to pages 85 to 96. Shipped as a set that includes the Operation Unit, Mounting Collar, and Contact Block. For information on combinations, refer to Ordering Information on page 72.


## Model Numbers for Sets

$$
\begin{aligned}
& \begin{array}{lllllll}
\text { (1) } & \text { (2) } & \text { (3) } & \text { (4) } & \text { (5) } & \text { (6) } & \text { (7) } \\
\hline & \text { (8) }
\end{array} \\
& \mathrm{A} 30 \mathrm{~N}-2 \mathrm{M}-\mathrm{M}-01 \mathrm{~A}-\mathrm{A} 100
\end{aligned}
$$

## (1) Type

| Code | Type |
| :---: | :---: |
| K | Key-type Selector Switch |

(2) Number of Positions and Bezel Material

| Code | No. of <br> positions | Bezel material |
| :---: | :---: | :--- |
| $2 M$ | 2 | Brushed metal |
| $3 M$ | 3 | Brushed metal |

(3) Reset Method

| Code | Reset method |  |  |
| :---: | :--- | :--- | :--- |
| M | Manual | Two- <br> positions <br> manual |  |
|  | Three- <br> positions <br> manual |  |  |
| L | Automatic <br> reset on <br> left | Two- <br> positions <br> automatic | Three- <br> positions left <br> automatic |
| R | Automatic <br> reset on <br> right | Three- <br> positions <br> right <br> automatic |  |
| B | Automatic <br> reset on <br> left and <br> right | Three- <br> positions left <br> or right <br> automatic |  |

## Operation Angle


(7) Contacts and Terminals Specifications

| Code | Specification |
| :---: | :---: |
| G | General/Screw Terminal Block |
| P | General/Push-In Plus Terminal Block |

(8) Contact Configuration

| Code | Contact Blocks |  | Unit position |  |  | Two positions | Three positions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NO | NC | 1 | 2 | 3 |  |  |
| 100 | 1 | 0 | NO | --- | --- | Yes | -- |
| 002 | 0 | 1 | --- | --- | NC | Yes | --- |
| 101 | 2 | 0 | NO | --- | NO | Yes | Yes |
| 102 | 1 | 1 | NO | --- | NC | Yes | Yes |
| 201 | 1 | 1 | NC | --- | NO | --- | Yes |
| 202 | 0 | 2 | NC | --- | NC | Yes | Yes |
| 110 | 2 | 0 | NO | NO | --- | --- | Yes |
| 111 | 3 | 0 | NO | NO | NO | Yes | Yes |
| 112 | 2 | 1 | NO | NO | NC | Yes | Yes |
| 210 | 1 | 1 | NC | NO | --- | --- | Yes |
| 211 | 2 | 1 | NC | NO | NO | --- | Yes |
| 212 | 1 | 2 | NC | NO | NC | --- | Yes |
| 011 | 2 | 0 | --- | NO | NO | --- | Yes |
| 012 | 1 | 1 | --- | NO | NC | --- | Yes |
| 120 | 1 | 1 | NO | NC | --- | --- | Yes |
| 121 | 2 | 1 | NO | NC | NO | --- | Yes |
| 122 | 1 | 2 | NO | NC | NC | Yes | Yes |
| 220 | 0 | 2 | NC | NC | --- | --- | Yes |
| 221 | 1 | 2 | NC | NC | NO | --- | Yes |
| 222 | 0 | 3 | NC | NC | NC | Yes | Yes |
| 021 | 1 | 1 | --- | NC | NO | --- | Yes |
| 022 | 0 | 2 | --- | NC | NC | --- | Yes |

Note: 1. NO (blue): Normally open, NC (orange): Normally closed.
2. Refer to the following figure for Unit positions.
3. Refer to Contact Configuration Table on page 34.


[^10](6) Degree of Protection

| Code | Protection |
| :---: | :---: |
| A | Conforming to IP66, NEMA13 |

## A30NK

Ordering Information
Model Numbers for Sets - - - Shipped as a set that includes the Operation Unit, Mounting Collar, and Contact Block. Two-position, Key-type Selector Switches

| Appearance | Bezel material | No. of outputs | Model | (3) <br> Reset method | (5) Key release positions | (8)(8)(8) Contact configuration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brushed metal bezels | 2M | 1 | A30NK-2M(3)-01(5)A-G(8)(8)(8) | M:Manual <br> L:Automatic reset on left | A: All positions <br> B: Left <br> C: Right | 100 |
|  |  |  | A30NK-2M(3)-01(5)A-P(8)(8)(8) |  |  | 002 |
|  |  | 2 | A30NK-2M(3)-01(5)A-G(8)(8)(8) |  |  | 102 |
|  |  |  | A30NK-2M(3)-01(5)A-P(8)(8)(8) |  |  | 202 |
|  |  | 3 | A30NK-2M(3)-01(5)A-G(8)(8)(8) |  |  | $\begin{aligned} & 111 \\ & 222 \end{aligned}$ |
|  |  |  | A30NK-2M(3)-01(5)A-P(8)(8)(8) |  |  | $\begin{aligned} & 112 \\ & 112 \end{aligned}$ |

Three-position, Key-type Selector Switches

| $3 \bar{\square}$ | Appearance | Bezel material | No. of outputs | Model | (3) <br> Reset method | (5) Key release positions | (8)(8)(8) Contact configuration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Brushed metal bezels | 3M | 2 | A30NK-3M(3)-01(5)A-G(8)(8)(8) | M: Manual <br> L: Automatic reset on left <br> R: Automatic reset on right <br> B: Automatic reset on left and right | A: All positions <br> B: Left <br> C: Right <br> D: Center <br> G: Left and right | $\begin{aligned} & 110 \\ & 011 \\ & 101 \\ & 220 \\ & 022 \end{aligned}$ |
|  |  |  |  |  |  |  | 202 |
|  |  |  |  | A30NK-3M(3)-01(5)A-P(8)(8)(8) |  |  | $\begin{aligned} & 102 \\ & 210 \\ & 201 \\ & 012 \\ & 021 \end{aligned}$ |
|  |  |  | 3 | A30NK-3M(3)-01(5)A-G(8)(8)(8) |  |  | $\begin{aligned} & 111 \\ & 222 \\ & 122 \end{aligned}$ |
|  |  |  |  |  |  |  | 212 |
|  |  |  |  |  |  |  | 221 |
|  |  |  |  | A30NK-3M(3)-01(5)A-P(8)(8)(8) |  |  | 121 |
|  |  |  |  |  |  |  | 112 |

Subassemblies
Order Operation Units, Mounting Collars, and Contact Blocks individually. The same Mounting Collars and Contact Blocks are also used for the A22N Series.


## A30NK

Subassemblies -----Order Operation Units, Mounting Collars, and Contact Blocks individually. The same Mounting Collars and Contact Blocks are also used for the A22N Series.

## Operation Units



## Specifications

## Certified Safety Standard Ratings

UL 508 (File No. E76675), CSA C22.2 No. 14
6 A 240 VAC, 10 A 120 VAC
TÜV (EN60947-5-1)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC
CCC (GB/T14048.5)
AC-15 3 A 240 VAC
DC-13 4 A 24 VDC

## Application Standards

UL1059 and UL486E (Push-In Plus terminal block type)

## Ratings

Contacts (Standard Load)

| Rated insulation voltage |  | 600 V |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated carry current |  | 10 A |  |  |  |  |
| Rated voltage |  | 24 V | 120 V | 240 V | 380 V | 440 V |
| AC at $50 / 60 \mathrm{~Hz}$ | Resistive load (AC-12) | 10 A | 10 A | 6 A | 2A | 2 A |
|  | Inductive load (AC-15) | 10 A | 6 A | 3 A | 1.9 A | 1.6 A |
| DC | Resistive load (DC-12) | 8 A | 2.2 A | 1.1 A | --- | --- |
|  | Inductive load (DC-13) | 4 A | 1.1 A | 0.55 A | --- | --- |

Note: 1. The above ratings were obtained by conducting tests under the following conditions.
(1) Ambient temperature: $20 \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \% \pm 5 \%$ RH
(3) Operating frequency: 30 operations/minute
2. Minimum applicable load: 10 mA at 5 VDC .

| Item |  | Key-type Selector Switches |
| :---: | :---: | :---: |
| Allowable operating frequency | Mechanical | 30 operations/minute max. |
|  | Electrical | 30 operations/minute max. |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |
| Contact resistance |  | $100 \mathrm{~m} \Omega$ max. (initial value) |
| Dielectric strength | Between terminals of same polarity | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |
|  | Between each terminal and ground | 2,500 VAC at $50 / 60 \mathrm{~Hz}$ for 1 min . (initial value) |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude (malfunction within 1 ms ) |
| Shock resistance | Malfunction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{max}$. (malfunction within 1 ms ) |
| Durability | Mechanical | 500,000 operations min. (Switches with 3 positions: 300,000 operations min.) |
|  | Electrical | 500,000 operations min. (Switches with 3 positions: 300,000 operations min.) (250 VAC, 3 A, with an inductive load having power factor $\cos \theta=0.4$ ) |
| Ambient operating temperature*1 |  | -25 to $70^{\circ} \mathrm{C}$ |
| Ambient operating humidity |  | $35 \%$ to $85 \%$ RH |
| Ambient storage temperature*1 |  | -40 to $80^{\circ} \mathrm{C}$ |
| Degree of protection ${ }^{*}$ |  | Conforming to IP66 |
| Electric shock protection class |  | Class II |
| PTI (tracking characteristic) |  | 175 |
| Degree of contamination (application environment) |  | 3 (EN 60947-5-1) |
| Weight |  | Approx. 75 g (for 1NC/1NO) |

*1. With no icing or condensation.
*2. Degree of protection from the front of the panel.

## Operating Characteristics (for SPST-NO/SPST-NC)

| Item | Type | Key-type Selector Switches |  |
| :--- | :--- | :--- | :---: |
|  | Manual reset | Automatic reset |  |
| Total travel force (torque) (maximum TTF) | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ |  |
| Total travel (TT) | 2 positions: Approx. $90^{\circ}, 3$ positions: Approx. $45^{\circ}$ |  |  |
| Resetting force (torque) (RF) | $0.5 \mathrm{~N} \cdot \mathrm{~m}$ max. | --- |  |

Examples of Linked Contact Blocks (Screw terminal block type)


Note: If you increase the number of Contact Blocks, evaluate the Switch under actual working conditions before permanent installation and use the Switch within a number of switching operations that will not adversely affect the Switch's performance.


Depth with Linked Units (Screw terminal block type)


Depth when a double-contact unit is mounted (Push-In Plus terminal block type)


Terminal Arrangement
BOTTOM VIEW (Screw terminal block type)

| 2NO/1NC |
| :---: |
| Contact configuration code:112 |



## BOTTOM VIEW

(Push-In Plus terminal block type)


## Terminal Connection Diagrams

2NO/1NC
Contact configuration code:112
Bottom View


Note: The above shows a terminal connection diagram for a screw terminal block type.

## Subassemblies (Common)

## Ordering Information

Subassemblies - - You can order Operation Units, LED Lamps, Mounting Collars, and Contact Blocks individually. Use them in combination for models that are not available as assembled Units. These can also be used as inventory for maintenance parts.
LED Lamps

| Appearance | Rated voltageColor | Model |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 6 VAC/DC | 12 VAC/DC | 24 VAC/DC | 100/110/120 VAC | $\begin{gathered} \text { 200/220/230/240 } \\ \text { VAC } \end{gathered}$ |
|  | Red | A22NZ-L-RA | A22NZ-L-RB | A22NZ-L-RC | A22NZ-L-RD | A22NZ-L-RE |
|  | Green | A22NZ-L-GA | A22NZ-L-GB | A22NZ-L-GC | A22NZ-L-GD | A22NZ-L-GE |
|  | Yellow | A22NZ-L-YA | A22NZ-L-YB | A22NZ-L-YC | A22NZ-L-YD | A22NZ-L-YE |
|  | White | A22NZ-L-WA | A22NZ-L-WB | A22NZ-L-WC | A22NZ-L-WD | A22NZ-L-WE |
|  | Blue | A22NZ-L-AA | A22NZ-L-AB | A22NZ-L-AC | A22NZ-L-AD | A22NZ-L-AE |
|  | Orange | A22NZ-L-OA | A22NZ-L-OB | A22NZ-L-OC | A22NZ-L-OD | A22NZ-L-OE |

Mounting Collar


Contact Blocks


Lighting Units

| Appearance | Terminals Specifications | Rated voltage | Model |
| :---: | :---: | :---: | :---: |
|  | Screw terminal block | $6 \mathrm{VAC} / \mathrm{DC}$ | A22NZ-T-A |
|  |  | $12 \mathrm{VAC} / \mathrm{DC}$ | A22NZ-T-B |
|  |  | 24 VAC/DC | A22NZ-T-C |
|  |  | 100/110/120 VAC | A22NZ-T-D |
|  |  | 200/220/230/240 VAC | A22NZ-T-E |
|  | Push-In Plus terminal block | $6 \mathrm{VAC} / \mathrm{DC}$ | A22NZ-T-AP |
|  |  | $12 \mathrm{VAC/DC}$ | A22NZ-T-BP |
|  |  | 24 VAC/DC | A22NZ-T-CP |
|  |  | 100/110/120 VAC | A22NZ-T-DP |
|  |  | 200/220/230/240 VAC | A22NZ-T-EP |

## Dimensions

(Unit: mm)

LED Lamps
A22NZ-L- $\square$


Mounting Collar A22NZ-H-01


Screw terminal block
Contact Blocks
A22NZ-S-G1■

## Lighting Units <br> A22NZ-T-D




Contact Blocks (Double Contact)
A22NZ-S-P2 $\square$


## Accessories and Tools

## Ordering Information

## Accessories and Tools (Order Separately)

| Item | Appearance | Classification | Model | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Protective Cover |  | --- | A22NZ-A-303 | A protector designed to prevent incorrect operation. Cannot be used together with other accessories. (Rubber seal included.) <br> For 22.3 and $25.5-\mathrm{mm}$ panel holes diameter. Key-type selector switches cannot be used. |
| Plastic Hole Plug |  | Round | A22NZ-A-401 | Can be plugged into precut panel holes for future expansion. <br> Applicable panel thickness: 0.8 to 3.0 mm For 22.3-mm panel hole diameter. |
| Metal Hole Plug |  | Round | A22NZ-A-402 | Can be plugged into precut panel holes for future expansion. <br> Applicable panel thickness: 0.8 to 6.0 mm (Rubber seal included.) <br> For 22.3-mm panel hole diameter. |
| Lock Ring |  | Round | A22NZ-A-403 | Used when a more secure lock is required to prevent rotation inside the Operation Unit. <br> (Rubber seal included.) <br> For 22.3-mm panel hole diameter. <br> Can be used together with the A22NZ-A-50501 Lock Ring. |
| Lock Ring |  | --- | A22NZ-A-50501 | Used when a more secure lock is required to prevent rotation of the Operation Unit. <br> Can be used together with the A22NZ-A-403 Lock Ring. <br> Can be used with the A22N Series and the A30N Series. |
| Reinforcement Plate |  | --- | A22NZ-A-C01 | Used to reinforce Contact Blocks and Lighting Units, Refer to page 92 for mounting instructions. |

30 dia.
Connector
Sealing Caps

Resin Attachment for
30 dia.


| A22NZ-A-C01 | Refer to page 92 for mounting instructions. <br> A22NZ-K-01 |
| :--- | :--- |
| Ased with a key-type selector switch. |  |
| A22NZ-A-B101 | U2NZ-A-B201 | For 22.3-mm panel hole diameter, A30N $\square$ cannot be

## Accessories and Tools

## Ordering Information

| Item | Appearance | Classification | Model | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Small Legend Plate Frame |  | Black | A22NZ-A-50103 | Legend Plate with no text on black background included. For 22.3-mm panel hole diameter. |
| Small Legend Plates (Standard Size) |  | Without text | A22Z-3443B | Black |
|  |  |  | A22Z-3443R | Red |
|  |  |  | A22Z-3443W | White |
|  |  |  | A22Z-3443C | Transparent |
|  |  | $\bigcirc$ | A22Z-3443R-2 | White text on red background |
|  |  | STOP | A22Z-3443R-4 |  |
|  |  | I | A22Z-3443B-1 | White text on black background |
|  |  | START | A22Z-3443B-3 |  |
|  |  | ON | A22Z-3443B-5 |  |
|  |  | OFF | A22Z-3443B-6 |  |
|  |  | UP | A22Z-3443B-7 |  |
|  |  | DOWN | A22Z-3443B-8 |  |
|  |  | POWER ON | A22Z-3443B-9 |  |
|  |  | OFF-ON | A22Z-3443B-10 |  |
| Large Legend Plate Frame |  | Black | A22NZ-A-51103 | Legend Plate with no text on black background included. For $22.3-\mathrm{mm}$ panel hole diameter. |
| Large Legend Plates |  | Without text | A22Z-3453B | Black |
|  |  |  | A22Z-3453W | White |
|  |  |  | A22Z-3453C | Transparent |
| Tightening Wrench |  | --- | A22NZ-A-301 | Used to tighten Mounting Nuts from the back of the panel. |
| LED Lamp Extractor |  | --- | A22NZ-A-302 | Made of rubber and used to easily remove and attach LED Lamps. |
| Cap Tightening Wrench |  | --- | A22Z-3908 | Used to replace the Caps on Flat, Projected, and Fullguard Pushbutton Switches. |



## Accessories and Tools

## Dimensions

## Control Box <br> A22NZ-A-B201 A22NZ-A-B01Y



## Sealing cap

For Flat Models A22Z-3600F


For projection models A22Z-3600T


For full-guard models A22Z-3600G



Cap Tightening Wrench
A22Z-3908


## Refer to Safety Precautions for All Pushbutton Switches/Indicators.

## Signal Word Definitions

| Precautions <br> for Safe Use | Supplementary comments on what to do or <br> avoid doing, to use the product safely. |
| :---: | :--- |
| Precautions <br> for Correct <br> Use | Supplementary comments on what to do or <br> avoid doing, to prevent failure to operate, <br> malfunction, or undesirable effects on <br> product performance. |

## Precautions for Safe Use

## For both the Screw terminal block type and the Push-In Plus terminal block type

- Do not perform wiring with power supplied to the Switch/Indicator. Do not touch the terminals or other charged parts while power is being supplied. Doing so may result in electric shock.
- Do not disassemble or modify the Switch/Indicator under any circumstances.
- Doing so may prevent the Switch/Indicator from functioning to its full capability. Do not drop the Switch/Indicator. Do not apply pressure that may deform or alter the Switch/Indicator.
- The durability of the Switch varies considerably depending on the switching conditions. Always test the Switch/Indicator under actual working conditions before application and use the Switch/Indicator only for the number of switching operations allowed.
- Do not allow the load voltage and current to exceed the rated value. This may damage or burn out the Switch/Indicator.
- Do not use the Switch/Indicator in locations where explosive or flammable gases or liquid may be present or scattered. The electric ark or the heat caused by switching contacts may cause a fire or explosion.
- Do not use the Switch/Indicator in locations where toxic gases, such as $\mathrm{H}_{2} \mathrm{~S}, \mathrm{SO}_{2}, \mathrm{NH}_{3}, \mathrm{HNO}_{3}$, and $\mathrm{Cl}_{2}$, may be present, or in locations subject to high temperature or humidity. Doing so may damage the Switch/Indicator due to contact failure or corrosion.
- Do not use the Switch/Indicator submersed in oil or water, or in locations continuously subject to splashes of oil or water. Doing so may result in oil or water entering and damaging the Switch/ Indicator.
- Do not use or keep the Switch/Indicator under the following conditions:
- Subject to severe temperature changes.
- Subject to high humidity or condensation.
- Subject to severe vibration or shock.
- Where direct rays of the sun strike.
- Where sea breeze may be present.
- Make sure that a rubber washer is present between the Operation Unit and the panel. Otherwise, the specifications of the protective structure may not be satisfied.
- Do not apply excessive force to the Switch or wiring.

A damaged or deformed contact block may cause contact failure.

- Use an appropriate wire and ferrule.
- Exercise caution to avoid wiring errors when connecting the terminals.
- To prevent wiring materials from smoking or igniting, confirm wire ratings and use the wiring materials given in the following table.

| Model | Wire <br> Type | Wire | Recommended <br> Wires | Stripped length |
| :--- | :--- | :--- | :--- | :--- |
| A22N, M22N <br> (Screw terminal <br> block) | Solid <br> wire/ <br> stranded <br> wire | Copper |  | 1.25 to $2.5 \mathrm{~mm}^{2}$ <br> / AWG 16 to 14 |
| A22N-P, M22N-P <br> (Push-In Plus <br> terminal block) | 0.25 to $1.5 \mathrm{~mm}^{2} /$ | Ferrules not <br> used : 8 mm |  |  |

Use wiring crimp terminals and ferrule terminals of the specified size.

- For Push-In Plus terminal blocks, use only one wire per terminal. For screw terminal blocks, use no more than two wires of the same size and type with no more than two crimp terminals per terminal.
- After storing the product for a long time exceeding 1 year, perform, at a minimum, inspections of the operating characteristics, contact resistance, insulation resistance, and dielectric strength as well as evaluate the product under the working conditions.
- This Switch/Indicator is intended for indoor use only. Using the Switch/Indicator outdoors may result in failure.


## Push-In Plus Terminal Blocks

- Do not wire anything to the release holes.
- Do not tilt or twist a flat-blade screwdriver while it is inserted into a release hole on the terminal block. The terminal block may be damaged.
- Insert a flat-blade screwdriver into the release holes at an angle. The terminal block may be damaged if you insert the screwdriver straight in.
- Do not allow the flat-blade screwdriver to fall out while it is inserted into a release hole.
- Do not bend a wire past its natural bending radius or pull on it with excessive force. Doing so may cause the wire disconnection.
- Do not insert more than one wire into each terminal insertion hole.
- Do not mount A22N-P Push-In Plus terminal contact blocks on A22N screw terminal blocks. Doing so may result in unsatisfactory performance.


## Precautions for Correct Use

## Mounting

- Do not tighten the Mounting Nut more than necessary using tools such as pointed-nose pliers. Doing so will damage the Mounting Nut. (The tightening torque of the Mounting Nut is 1.0 to $2.0 \mathrm{~N} \cdot \mathrm{~m}$.)


## Wiring (Screw terminal block)

- Terminal screws must be M3.5 Phillips or slotted screws with a square washer.
- The terminal screw tightening torque is 1.0 to $1.3 \mathrm{~N} \cdot \mathrm{~m}$.
- Solid wires, stranded wires, and crimp terminals can be connected to the Switch/Indicator.
Bare Crimp Terminals


Crimp Terminals with Insulating Sheathes


Wiring (Push-in Plus terminal block)

1. Connecting Wires to the Push-In Plus Terminal Block

Part Names of the Terminal Block
<A22N>

<M22N>


## Connecting Wires with Ferrules and Solid Wires

- Insert the solid wire or ferrule straight into the terminal block until the end strikes the terminal block. The angle should be approximately $6^{\circ}$.
- If a wire is difficult to connect because it is too thin, use a flat-blade screwdriver in the same way as when connecting stranded wires.
<A22N>


The wiring for the Lighting Unit and Contact Block (2 contacts) are the same as for the Contact Block (1 contact) shown in the above illustration.
<M22N>



## Connecting Stranded Wires

Use the following procedure to connect the wires to the terminal block.

1. Hold a flat-blade screwdriver at an angle and insert it into the release hole.
The angle should be approximately $6^{\circ}$. If the flat-blade screwdriver is inserted correctly, you will feel the spring in the release hole.
2. With the flat-blade screwdriver still inserted into the release hole, insert the wire into the terminal hole until the end strikes the terminal block.
3. Remove the flat-blade screwdriver from the release hole.

## <A22N>



The wiring and screwdriver angles for the Lighting Unit and Contact Block (2 contacts) are the same as for the Contact Block (1 contact) shown in the above illustration.

## <M22N>



## Checking Connections

- After the insertion, pull gently on the wire to make sure that it will not come off and it is securely fastened to the terminal block.
- If you use a ferrule with a conductor length of 10 mm , part of the conductor may be visible after the ferrule is inserted into the terminal block, but the product insulation distance will still be satisfied.


## 2. Removing Wires from the Push-In Plus Terminal Block

Use the following procedure to remove wires from the terminal block. The same method is used to remove stranded wires, solid wires, and ferrules.

1. Hold a flat-blade screwdriver at an angle and insert it into the release hole. The angle should be approximately $6^{\circ}$.
2. With the flat-blade screwdriver still inserted into the release hole, remove the wire from the terminal insertion hole.
3. Remove the flat-blade screwdriver from the release hole.
<A22N>


The wiring and screwdriver angles for the Lighting Unit and Contact Block (2 contacts) are the same as for the Contact Block (1 contact) shown in the above illustration.
<M22N>


| $\begin{aligned} & 0 \\ & \underline{5} \end{aligned}$ | A22N/M22N/A30N |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3. Recommended Ferrules and Crimp Tools Recommended ferrules |  |  |  |  |  |  |
|  | Applicable wire |  | Ferrule Conductor Length (mm) | $\begin{aligned} & \text { Stripped } \\ & \text { length } \\ & (m \mathrm{~mm}) \\ & \text { (Ferrules } \\ & \text { used) } \end{aligned}$ | Recommended ferrules |  |  |
|  | $\left(\mathrm{mm}^{2}\right)$ | (AWG) |  |  | Phoenix Contact product | Weidmuller product | Wago product |
|  | 0.25 | 24 | 8 | 10 | AI 0,25-8 | H0.25/12 | 216-301 |
|  |  |  | 10 | 12 | AI 0,25-10 | --- | --- |
|  | 0.34 | 22 | 8 | 10 | AI 0,34-8 | H0.34/12 | 216-302 |
|  |  |  | 10 | 12 | AI 0,34-10 | --- | --- |
|  | 0.5 | 20 | 8 | 10 | AI 0,5-8 | H0.5/14 | 216-201 |
|  |  |  | 10 | 12 | AI 0,5-10 | H0.5/16 | 216-241 |
|  | 0.75 | 18 | 8 | 10 | AI 0,75-8 | H0.75/14 | 216-202 |
|  |  |  | 10 | 12 | AI 0,75-10 | H0.75/16 | 216-242 |
|  | 1/1.25 | 18/17 | 8 | 10 | Al 1-8 | H1.0/14 | 216-203 |
| $\begin{aligned} & Z \overline{3} \\ & \text { N } \\ & \text { N } \\ & \text { Z } \\ & \mathbf{3} \\ & \vdots \end{aligned}$ |  |  | 10 | 12 | Al 1-10 | H1.0/16 | 216-243 |
|  | 1.25/1.5 | 17/16 | 8 | 10 | Al 1,5-8 | H1.5/14 | 216-204 |
|  |  |  | 10 | 12 | Al 1,5-10 | H1.5/16 | 216-244 |
|  | Recommended Crimp Tools |  |  |  | CRIMPFOX6 CRIMPFOX6T-F CRIMPFOX10S | PZ6 roto | Variocrimp4 |

Note: 1. Make sure that the outer diameter of the wire coating is smaller than the inner diameter of the insulation sleeve of the recommended ferrule.
2. Make sure that the ferrule processing dimensions conform to the following figures.


## Recommended Flat-Blade Screwdrivers

Use a flat-blade screwdriver to connect and remove wires.
Use one of the following flat-blade screwdrivers.
The following table shows manufacturers and models as of 2015/Dec.
Side

| Model | Manufacturer |
| :--- | :--- |
| ESD $0,40 \times 2,5$ | Wera |
| SZS $0,4 \times 2,5$ | Phoenix Contact |
| SZF $0-0,4 \times 2,5^{*}$ |  |
| $0.4 \times 2.5 \times 75302$ | Wiha |
| AEF.2,5 $\times 75$ | Facom |
| $210-719$ | Wago |
| SDI $0.4 \times 2.5 \times 75$ | Weidmuller |

* OMRON's exclusive purchase model XW4Z-00B is available to order as SZF 0-0,4 x 2,5 (manufactured by Phoenix Contact).
- After wiring the Switch/Indicator, provide a sufficient insulation distance.


## Application

## Mounting to the Panel <br> Panel Hole Dimensions <br> \section*{<A22N>}

- Panel hole dimensions are given below.
- The recommended panel thicknesses are given below.

| Panel hole dimension | Panel thickness $*$ |
| :---: | :---: |
| 22.3 dia. | 0.8 to 5 mm |
| 25.5 dia. | 0.8 to 6 mm |

* Panel thickness without accessories (Lock Ring, etc.)
- If outer surface treatment such as coating is performed for the panel, the panel dimensions after outer surface treatment must meet the specified panel dimensions.
- The following figure gives pitch dimension A and pitch dimension $B$ between the centers of the mounting holes.

Panel Hole Dimensions for 22.3 Diameter


Panel Hole Dimensions for 25.5 Diameter


Note: Dimensions A and B are the same.

Dimension A

| Wire type | Number of <br> linked <br> Contact Blocks | Number of <br> wires per <br> terminal | Minimum <br> allowable pitch <br> Dimension A <br> $(\mathbf{m m})$ or larger |
| :--- | :---: | :---: | :---: |
| Leads (stranded <br> wire / solid wire) | 1 | 1 | 50 |
| Bare crimp terminals | 1 | 1 | 50 |
| Crimp terminals <br> with insulating sheathes | 1 | 1 | 60 |

Note: The minimum mounting pitch is based on three Contact Blocks in stage 1 with one wire attached to each terminal If the Mounting Collar lock levers all face the same direction at the minimum mounting pitch, be sure to note the order the mounting collars are attached to the Operation Unit. If you attach two wires or link Units, determine the mounting pitch based on the dimensions diagrams and ease of operation and wiring.

## Dimension A When Using Accessory

- Dimension A is 50 mm minimum when a Standard Legend Plate Frame is attached
- Dimension $A$ is 51 mm minimum when a Large Legend Plate Frame is attached.
- Dimension A is 75 mm minimum when a Protective Cover is attached.


## Dimension B

| Operation Unit shape | Dimension B |
| :---: | :---: |
| Mushroom | 40 mm min. |
| Other than the above | 30 mm min. |

<M22N>

- Panel hole dimensions are given below.
- Acceptable panel thickness is between 0.8 and 6 mm .
- If outer surface treatment such as coating is performed for the panel, the panel dimensions after outer surface treatment must meet the specified panel dimensions.

Panel Hole Dimensions for 22.3 Diameter


Panel Hole Dimensions for 25.5 Diameter


Note: The pitch between the center of the mounting holes is at least 30 mm .
<A30N>

- Panel hole dimensions are given below.
- Acceptable panel thickness is between 0.8 and 6 mm
- If outer surface treatment such as coating is performed for the panel, the panel dimensions after outer surface treatment must meet the specified panel dimensions
- The following figure gives pitch dimension A and pitch dimension $B$ between the centers of the mounting holes.

Panel Hole Dimensions


## Dimension A

| Wire type | Number of <br> linked <br> Contact Blocks | Number of <br> wires per <br> terminal | Minimum <br> allowable pitch <br> Dimension A <br> (mm) or larger |
| :--- | :---: | :---: | :---: |
| Leads <br> (stranded wire / <br> solid wire) | 1 | 1 | 50 |
| Bare crimp terminals | 1 | 1 | 50 |
| Crimp terminals <br> with insulating <br> sheathes | 1 | 1 | 60 |

Note: The minimum mounting pitch is based on three Contact Blocks in stage 1 with one wire attached to each terminal. If the Mounting Collar lock levers all face the same direction at the minimum mounting pitch, be sure to note the order the mounting collars are attached to the Operation Unit. If you attach two wires or link Units, determine the mounting pitch based on the dimensions diagrams and ease of operation and wiring.

## Dimension B

| Operation Unit shape | Dimension B |
| :---: | :---: |
| Mushroom | 40 mm min. |
| Other than the above | 35 mm min. |

## Mounting the Operation Unit

## <A22N>

- Panel Hole of 22.3-mm Diameter

Insert the Operation Unit from the front of the panel, insert the Lock Ring and Mounting Nut from the back of the panel, and tighten the Mounting Nut. Before tightening, check that the rubber washer is present between the Operation Unit and the panel.


- Panel Hole of $25.5-\mathrm{mm}$ Diameter

Do not use the Lock Ring, and tighten the Mounting Nut while confirming that the projecting part (see following figure) on the Mounting Nut is aligned with mounting hole. Before tightening, check that the rubber washer is present between the Operation Unit and the panel.


- Align the Lock Ring with the slot on the case and insert it so that the edge is flush with the panel.


## <A30N>

- Insert the Operation Unit from the front of the panel, insert the Lock Ring and Mounting Nut from the back of the panel, and tighten the Mounting Nut. Before tightening, check that the rubber washer is present between the Operation Unit and the panel.



## Mounting the Indicator Unit

## <M22N>

- Panel Hole of 22.3-mm Diameter

Insert the Indicator Unit from the front of the panel, insert the Mounting Nut from the back of the panel, and tighten the Mounting Nut. Before tightening, check that the rubber washer is present between the Indicator Unit and the panel.


- Panel Hole of $25.5-\mathrm{mm}$ Diameter

Tighten the Mounting Nut while confirming that the projecting part (see following figure) on the Mounting Nut is aligned with mounting hole. Before tightening, verify that the rubber washer is present between the Operation Unit and the panel.


## Mounting the Lock Ring

## <A22N/A30N>

- Align the grooves on the Operation Unit with the protruding parts of the Lock Ring and mount.

- When experiencing difficulties when mounting a Lock Ring, use the following procedure.

1. Insert the Lock Ring into groove $A$ on the Operation Unit.

2. When the Lock Ring is in the position shown in the figure below, rotate it to insert the protruding part of the Lock Ring into groove B on the Operation Unit.

3. When the Lock Ring is in the position shown in the figure below, move it in the direction indicated by the arrow.


## Mounting the Contact Block to the Operation Unit

 <A22N/A30N>- Insert the Operation Unit into the Mounting Collar, aligning the TOP mark inscribed on the Operation Unit with the lever on the Mounting Collar, and then turn the lever in the direction indicated by the arrow in the following figure all of the way until it clicks into place.



## Removing the Mounting Collar

## <A22N/A30N>

- Press the lock lever in from the back side to release the lock, and then hook the Mounting Collar with a screwdriver, move it in the direction indicated at (2), and remove it. Turn the lever all of the way until it clicks into place.


Attaching the Switch Unit to the Indicator Unit <M22N>

- Align the "TOP" marks on the Indicator Unit and Switch Unit and insert the Indicator Unit into the Switch Unit. Insert it all the way until it clicks into place.
(1)


Removing the Switch Unit
<M22N>

- Insert a screwdriver into the tab on the Switch Unit. Move the screwdriver in direction (2) to remove the Switch Unit.


## Contact Block and Lighting Unit

Attaching the Contact Block and Lighting Unit

- Catch the projection on the opposite side of the Mounting Collar from the lever side and press the Contact Block in the direction indicated at (1). Attach the Lighting Unit at Unit position 2 on the Mounting Collar.


When attached

## Removing the Contact Block and Lighting Unit

- Insert a screwdriver into the gap between the Mounting Collar and Contact Block and press it inward in the direction shown at (2). A Lighting Unit can be removed at Unit position 2 on the Mounting Collar.



## Attaching the Reinforcement Plate (Screw terminal block type)

- To link Contact Blocks together, attach a Reinforcement Plate in the direction shown in the following figure. To remove the Plate, insert a screwdriver in the direction indicated at (1) and rotate it in the direction indicated at (2).



## Engraving

## (Except for Non-Lighted / Opaque Types)

- Engrave legends on the Legend Plates.

Do so with the straight part of the Legend Plate positioned on the right and left.

- The characters must be engraved no deeper than 0.5 mm . Use an alcohol-based paint, such as a melamine, phthalic acid, or acrylic resin based paint


## <A22N/A30N>

| Projected, Full-guard, or Mushroom <br> Switches | Flat Switches |
| :--- | :--- |

## <M22N> <br> Flat Resin Legend Plate Type <br> Switches <br> 

## Attaching Character Films

## (Except for Non-Lighted / Opaque Types)

 <A22N/A30N>- To attach a character film, remove the Button and attach the film, aligning it with the straight portions of the Legend Plate.

- Prepare films of the following sizes depending on the type of Legend Plate.
- The films must be provided by the user.

| Projected, Full-guard, or Mushroom Switches | Legend Plate dimensions |  |
| :---: | :---: | :---: |
|  | Film dimensions |  |

- To attach a character film, remove the Button and attach the film, aligning it with the straight portions of the Legend Plate.

- Film processing dimensions should be as per the indications below.
Legend Plate
dimensions
Film
dimensions


## Removing and Tightening the Cap

For all Switches except for Mushroom Switches, use the A22Z-3908 Cap Tightening Tool to loosen the cap. When you tighten the cap, make sure that the Legend Plate is in the correct position and then turn the cap in the direction opposite of the direction shown in the following figure. Tighten it to a torque of 0.5 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$ so that it will not become loose.

(1)


(2)

## Attaching the LED Lamp to the Lighting Unit

- Insert the protrusions on the LED Lamp into the guides on the Lighting Unit and then turn the LED Lamp in direction (2) to lock it in place.



## Attaching and Replacing LED Lamps

## Removing the LED Lamp from the Panel Surface

- Insert the LED Lamp Extractor as shown in the following figure and then rotate the Extractor in the direction shown at (2) while pressing it inward.
<A22N>

<M22N>



## Attaching the LED Lamp from the Panel Surface

- Insert the LED Lamp into the LED Lamp Extractor as shown in the following figure. Align the projections on the LED Lamp with the LED Lamp insertion guides, insert the LED Lamp, and turn it in the direction indicted at (2).


## <A22N>



## <M22N>



## Control Box

You can attach a Legend Plate Frame.
Attach it in the direction shown in the following figure.
Mount the Switch in the same way as for a standard panel. The tightening torque of the Box screws is 1.4 to $2.0 \mathrm{~N} \cdot \mathrm{~m}$.


## Creating a Cable Hole

To open a cable hole, leave the cover attached, place the tip of a screwdriver in the grooves at four locations around the cable hole, strike the screwdriver with a hammer in order at the four locations to open the hole, and remove the part from the cable hole.


## Attaching the Connector and Cable

1. Insert the connector into the cable port hole in the Box and secure with the fixing nut inside the box.
2. Run the cable through the tightening cap, insert the cable into the connector, and then tighten the hexagonal nut to secure the cable.

| Cable diameter (mm) | Connector |
| :---: | :---: |
| 7 to 9 dia. | A22Z-3500-1 |
| 9 to 11 dia. | A22Z-3500-2 |



## Attaching and Removing Legend Plates

- Press the Legend Plate into the depression in the Legend Plate Frame. The Legend Plate Frame can be separate or it can be mounted on the panel when you attach the Legend Plate
- The direction of the characters will depend on the mounting direction of the Operation Unit if the Switch is a Selector Switch or Key Selector Switch.

- You can easily remove the Legend Plate by pressing it forwards from the back of the Legend Plate Frame.
- The acrylic plastic Legend Plate is easily damaged by shock. Handle it with care.



## Attaching the Lock Ring

Attach the Lock Ring as shown in the following figure.
To ensure water resistance, attach the rubber washer in the specified location.
*1. Lock Ring is sold separately. (Model: A22NZ-A-403)
Align the projection on the Lock Ring with the notch in the


Lock Ring (A22NZ-A-403) *1
Rubber washer Rubber washer
(built into the Lock Ring)


- Align the TOP mark on the Operation Unit, part A on the Legend Plate, and the notch in the panel, and insert the Operation Unit.

*2. This is the panel thickness when using Lock Ring.
- If there is no notch in the panel, remove part A from the Legend Plate with pliers.



## Attaching the Protective Cover

Attach the Protective Cover (A22NZ-A-303) to a panel that is 0.8 to 1.0 mm thick. To ensure water resistance, attach the rubber washer in the specified location.


## Attaching the Sealing Cap

## <A22N/M22N>

- Panel acceptable thickness is given below.

| Panel hole dimension | Panel thickness |
| :---: | :---: |
| 22.3 dia. | 0.8 to 4.2 mm |
| 25.5 dia. | 0.8 to 5.2 mm |

Panel Hole of 22.3-mm Diameter
Attach the Sealing cap as shown in the following figure. To ensure water resistance, attach the rubber washer in the specified location.


Panel Hole of $\mathbf{2 5 . 5}-\mathrm{mm}$ Diameter
Attach the Sealing cap as shown in the following figure.
Do not use the Lock Ring, and tighten the Mounting Nut while
confirming that the projecting part on the Mounting Nut is aligned with mounting hole. To ensure water resistance, attach the rubber washer in the specified location.


## Mounting the 30-dia. Resin Attachments <A22N>

- Acceptable panel thickness is between 1.8 and 2.2 mm
- Mount the attachment as shown in the following figure.
- To ensure water resistance, attach the rubber washer in the specified location.



## <M22N>

- Acceptable panel thickness is between 1.8 and 2.2 mm .
- Mount the attachment as shown in the following figure.
- Purchase and mount a separate lock ring (A22NZ-A-50501).
- To ensure water resistance, attach the rubber washer in the specified location.



## Terms and Conditions Agreement

## Read and understand this catalog.

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

## Warranties.

(a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

## (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT

 NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses 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. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.
See http://www.omron.com/global/ or contact your Omron representative for published information.

## Limitation on Liability: Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.
Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

## Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.
NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

## Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

## Performance Data.

Data presented in Omron Company websites, catalogs and other materials 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 user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

## 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 part 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 part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

## Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Note: Do not use this document to operate the Unit.
OMRON Corporation Industrial Automation Company
Kyoto, JAPAN
Contact : www.ia.omron.com

## Regional Headquarters

OMRON EUROPE B.V.
Wegalaan 67-69, 2132 JD Hoofddorp
The Netherlands
Tel: (31) 2356-81-300 Fax: (31) 2356-81-388
OMRON ASIA PACIFIC PTE. LTD.
438B Alexandra Road, \#08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-3011

OMRON ELECTRONICS LLC
2895 Greenspoint Parkway, Suite 200
Hoffman Estates, IL 60169 U.S.A.
Tel: (1) 847-843-7900 Fax: (1) 847-843-7787
OMRON (CHINA) CO., LTD.
Room 2211, Bank of China Tower,
200 Yin Cheng Zhong Road,
PuDong New Area, Shanghai, 200120, China Tel: (86) 21-6023-0333 Fax: (86) 21-5037-2388

Authorized Distributor:
©OMRON Corporation 2016-2024 All Rights Reserved.
In the interest of product improvement,
specifications are subject to change without notice.


[^0]:    * The colors when the Switches are lit are for transparent white Operation Units (code: TW) and yellow LED Lamps (code: Y).

[^1]:    - Specifications: Refer to page 12
    - Dimensions: Refer to page 30.

[^2]:    * If you use three Contact Blocks in stage 1, you can add one more Contact Block in the middle of stage 2.

    Note: If you increase the number of Contact Blocks, evaluate the Switch under actual working conditions before permanent installation and use the Switch within a number of switching operations that will not adversely affect the Switch's performance.

[^3]:    - Specifications: Refer to page 12

    Dimensions: Refer to page 41.

[^4]:    * The colors when the Switches are lit are for transparent white Indicator Units (code: TW) and yellow LED Lamps (code: Y).

[^5]:    * The colors when the Switches are lit are for transparent white buttons (code: TW) and yellow LED Lamps (code: Y).

[^6]:    * The color is opaque white when the Switch is lit.

[^7]:    - Precautions for correct use: Refer to pages 85 to 96 .

[^8]:    * If you use three Contact Blocks in stage 1, you can add one more Contact Block in the middle of stage 2.

    Note: If you increase the number of Contact Blocks, evaluate the Switch under actual working conditions before permanent installation and use the Switch within a number of switching operations that will not adversely affect the Switch's performance.

[^9]:    - Specifications: Refer to page 56.
    - Dimensions: Refer to page 76.
    - Accessories and tools: Refer to pages 80 to 81.

[^10]:    Characteristics: Refer to page 75.
    Subassemblies (Common): Refer to page 78.
    Precautions for correct use: Refer to pages 85 to 96.

