## ■ Description

AG series Command Switches are designed to be installed in a square or rectangular hole. AG23 series are 25 x 32 mm rectangular type while AG22 series are 25 mm regular square type. Either of them comprises illuminated pushbutton switch and pilot light. The illuminated pushbutton switches are available either in momentary action or alternative action. Moreover, their light sources are also available in either incandescent lamp or LED lamp. These AG series Command Switches are highly suitable for use with instrumentation panels or control panels. Their contacts use Au-flashed Ag contacts and adopt a sliding mechanism, thus ensuring a high contact reliability. The color inserts for indicators are available up to 4 -way split types. Each indicator is provided with 5color inserts and the color you desire can be easily replace.

## - Features

- Excellent contact reliability

These switches combine Au-flashed Ag contact and sliding mechanism features so as to ensure a high contact reliability even when used with low-voltage, small current circuits of 5 V 1 mA range. Therefore, they allow direct input to IC's. Moreover, their contacts are a doublebreak type, thus permitting their application to 240V AC circuits.


- Terminals are both use of soldering and tab terminal types
They are subjected to "solder plated" so as to permit accurate soldering.
- Contact can be added or replaced

The contact block comprises 1NO and 1NC. In AG23 series the contact arrangement is available up to $4 \mathrm{NO}+4 \mathrm{NC}$ and in AG22 series up to $2 \mathrm{NO}+2 \mathrm{NC}$.
Illuminated pushbutton

## - Small in depth and compactly built

Both AG22 and AG23 series Command Switches are as small as 52 mm in depth and their buttons are extruded only 5 mm from the panel surface.


- The color inserts are available in max. 4-way split
The 4-color inserts can be positioned in any of the four quarters of the total display area. 6 combinations are available.
In these switches with incandescent lamp, their lens colors can be replaced with one from the "colored plate kit" which is provided for illuminated pushbutton switches or pilot lights.


## - Construction

AG23 (Incandescent lamp)


For further information related to approved type, see page 04CD/1/2 to 04CD/1/3.

Illuminated Switches/Pilot Lights
AG22 and AG23
Quick reference guide

AG22 series
■ Illuminated pushbutton switches
Incandescent lamp

| Indicator split | See page 04CD/1/8 |  |
| :--- | :--- | :--- |
| A: $\square$ | B: |  |
| AG22-LAX | AG22-LBX |  |

LED lamp: Indicators


LED lamp: Contact unit

$\square$ Pilot lights
Incandescent lamp

| Indicator split | See page 04CD/1/8 |  |
| :--- | :--- | :--- |
| A: $\square$ | B: $\square$ | AG22-ZBX |
| AG22-ZAX |  |  |

LED lamp: Indicators

| Indicator split |  | See page 04CD/1/9 |
| :--- | :--- | :--- |
| A: $\square$ | B: $\square$ |  |
| AG22-ZA $\square 3$ | AG22-ZB $\square 3$ |  |

LED lamp: Contact socket
AG22-Z6


See page 04CD/1/9
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AG23 series

- Illuminated pushbutton switches

Incandescent lamp

| Indicator split |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A: $\square$ | B: $\square$ | C: $\square \square$ | D: $\square$ | E: $\square \square$ |  |
| AG23-LAX |  |  |  | AG23-LEX |  |

LED lamp: Indicators

| Indicator split |
| :--- |
| A: $\square$ |
| AG23-LA $\square 3$ |

LED lamp: Contact unit
AG23-L $\square$

## $\square$ Pilot lights <br> Incandescent lamp

| Indicator split |  |  |  |  | See page 04CD/1/8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A: $\square$ | B: $\square$ | C: $\square$ | D: $\square$ | E: $\square$ | F: $\square$ |
| AG23-ZAX |  |  |  |  |  |

LED lamp: Indicators


LED lamp: Socket
AG23-Z6 See page 04CD/1/9

$\square$ Illuminated lever switches

| 2-position | 3-position | See page 04CD/1/10 |
| :--- | :--- | :--- |
| Mainteined, <br> Spring return | Spring/manual <br> return |  |
| AG23-HL $\square$ | AG23-HL $\square$ |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

■ Illuminated rocker switches

| 2-position | 3-position | See page 04CD/1/11 |
| :--- | :--- | :--- |
| Mainteined, <br> Spring return | Spring/manual <br> return |  |
| AG23-RL $\square$ | AG23-RL $\square$ |  |
|  |  |  |
|  |  |  |
|  |  |  |

Illuminated Switches/Pilot Lights
AG22 and AG23
Type number nomenclature

## ■ Type number nomenclature

- Illuminated pushbutton switch (Incandescent lamp)

AG 23-L 5 A X 1 E- $\square \square$
Basic type
Mounting hole dimensions
22: $23.5 \times 22.5 \mathrm{~mm}$
23: $23.5 \times 30.5 \mathrm{~mm}$
Operation
L: Illuminated pushbutton/Momentary action
L5: Illuminated pushbutton/Alternate action*
Indicator split

| A: $\square$ | B: $\square$ | C: $\square$ |
| :--- | :--- | :--- |
| D: $\square$ | E: $\square$ | F: $\square$ |
| (C, $\square$ |  |  |

(C, D, E, F: for AG23 only)
Color insert kits (See page 04CD/1/8)
X: Provided
Contact arrangement
1: $1 \mathrm{NO}+1 \mathrm{NC}, 3: 3 \mathrm{NO}+3 \mathrm{NC}$ (AG23 series only)
2: 2NO+2NC, 4: 4NO+4NC (AG23 series only)
Lamp voltage
A: 5 V AC/DC B: $12 \mathrm{~V} \mathrm{AC/DC} \mathrm{C:} 15 \mathrm{~V}$ AC/DC E: 24 V AC/DC
Mounting (See page 04CD/1/13)
Blank: Horizontal mounting
T: Vertical mounging
Color of flange
Blank: Grey (standard)
B: Black

- Illuminated pushbutton switch (LED lamp)

Indicator

- Pilot light (Incandescent lamp)
Blank: Grey (standard)B: Black
- Pilot light (LED lamp)

Socket


Notes: * When the button is depressed the contacts are maintained and remain so even if the finger is removed. The button will not return to its free position. In order to remove the lock, the button must be given a second pressure before the button will return to its free position.
Indicator
1234 $\square \square \square \square$
Basic type
Mounting hole dimensions
22: $23.5 \times 22.5 \mathrm{~mm}$
$23: 23.5 \times 30.5 \mathrm{~mm}$
Pilot light
Indicator split
$\square$

D: $\square$
E: $\square \quad$ F: $\#$
(C, D, E, F: for AG23 only)
Lamp voltage
E3: 24 V DC
Color insert sequence
Replace the $\square(1,2,3,4)$ by color code depending on the type of split patterns.
G: Green, R: Red, W: White, O: Orange, Y: Yellow


L: Illuminated pushbutton/Momentary action
L5: Illuminated pushbutton/Alternate action*

## Contact arrangement

1: $1 \mathrm{NO}+1 \mathrm{NC}, 3: 3 \mathrm{NO}+3 \mathrm{NC}$ (AG23 series only)
2: $2 \mathrm{NO}+2 \mathrm{NC}, 4: 4 \mathrm{NO}+4 \mathrm{NC}$ (AG23 series only)
Mounting (See page 04CD/1/13)
Blank : Horizontal mounting
T: Vertical mounging
Color of flange
Blank : Grey (standard)
B: Black

- Illuminated lever switch and illuminated rocker switch


Illuminated Switches/Pilot Lights

## AG22 and AG23

## Ratings and specifications

## $\square$ Standards approved

| UL508 | File No. E44592 |
| :--- | :--- |
| CSA C22.2 No.14 | File No. LR20479 |

■ Specifications (Indoor use)

| Item | Illuminated pushbutton switch | Illuminated lever switch Illuminated rocker switch | Pilot light |
| :---: | :---: | :---: | :---: |
| Rated insulation voltage | 250V AC/DC |  |  |
| Ambient temperature (no condensation or no icing) | -5 to $+40^{\circ} \mathrm{C}$ |  |  |
| Humidity | 45 to $85 \%$ RH (at -5 to $+40^{\circ} \mathrm{C}$ ), no condensation or no icing |  |  |
| Durability Mechanical (operations) | $1 \mathrm{NO}+1 \mathrm{NC}, 2 \mathrm{NO}+2 \mathrm{NC}$ <br> Momentary action: 1 million <br> Alternate action: 250,000 $3 N O+3 N C^{*}, 4 N O+4 N C^{*}: 100,000$ | 100,000 | - |
| Electrical | 100,000 (220V AC 0.7A) |  | - |
| Dielectric strength | 2000V AC, 1 minute <br> (Between lamp and contact terminals: 1500 V AC, 1 minute) |  |  |
| Pollution degree | 3 |  |  |
| Vibration | Resonance: 10 to 55 Hz , double amplitude 0.1 mm Constant: 16.7 Hz , double amplitude 3 mm |  |  |
| Shock | Malfunction durability: $100 \mathrm{~m} / \mathrm{s}^{2}$ Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ |  | Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ |
| Insulation resistance | $100 \mathrm{M} \Omega$ or more (500V DC megger) |  |  |
| Degree of protection | IP40 |  |  |

Notes: * AG23 type only.

- Contact ratings
- UL/CSA standards

| Rated thermal <br> current | Rated <br> operational <br> voltage | Maximum current  | AC <br> (Res. load) |
| :--- | :--- | :--- | :--- |
| 5 A | 24 V | - | (Res. load) |

- NECA C 4521 standards

| Rated thermal current | Rated operational voltage | Rated operational current |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC 15 (Ind. load) | AC 13 (Ind. load) | AC 12 <br> (Res. load) | DC 13* <br> (Ind. load) | $\text { DC } 12$ <br> (Res. load) |
| 5A | $\begin{aligned} & 24 \mathrm{~V} \\ & 110 \mathrm{~V} \\ & 220 \mathrm{~V} \end{aligned}$ | $\begin{array}{\|l} -\overline{3} \\ 0.3 A \\ 0.3 A \end{array}$ | $\begin{aligned} & -\overline{0} A \\ & 1.0 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & -\overline{\mathrm{A}} \\ & 1.5 \mathrm{~A} \\ & 1.0 \mathrm{~A} \end{aligned}$ | $\begin{gathered} 0.7 \mathrm{~A} \\ - \\ 0.15 \mathrm{~A} \end{gathered}$ | $\begin{gathered} 1.0 \mathrm{~A} \\ - \\ 0.2 \mathrm{~A} \end{gathered}$ |

Notes: * T $0.95=21 \mathrm{~ms}$

## ■ Contact reliability

FUJI has confirmed that the unit can be used in 1 mA circuit conditions at 5V AC or DC. The operable range may vary depending on the ambient conditions and type of load.

## ■ Power consumption

- AG22, 23

${ }^{* 1}$ Yellow: 0.14w/split
${ }^{* 2}$ Yellow: $0.17 \mathrm{w} /$ split

| Description | Color insert split | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC}{ }_{\star 1 * 2 \star 3} \\ & \text { Type } \end{aligned}$ | $\underset{\substack{* 1 * 2 * 3 \\ \text { Type }}}{2 \mathrm{NO}_{+2}^{+2 \mathrm{NC}}}$ |
| :---: | :---: | :---: | :---: |
|  | A $\square$ <br> B $\square$ | $\begin{aligned} & \text { AG22-LAX1 } \square \text {-( ) } \square \\ & \text { AG22-LBX1 } \square \text {-() } \square \end{aligned}$ | $\begin{aligned} & \text { AG22-LAX2■-() } \square \\ & \text { AG22-LBX2■-() } \square \end{aligned}$ |
|  | A | AG23-LAX1■-() $\square$ | AG23-LAX2■-() $\square$ |
|  | B | AG23-LBX1■-() $\square$ | AG23-LBX2■-() $\square$ |
| AG23-L | C | AG23-LCX1■-() $\square$ | AG23-LCX2■-() $\square$ |
|  | D $\square$ | AG23-LDX1■-() $\square$ | AG23-LDX2■-() $\square$ |
|  | E $\square$ | AG23-LEX1■-() $\square$ | AG23-LEX2■-() $\square$ |
|  | $F \square$ | AG23-LFX1■-() $\square$ | AG23-LFX2■-() $\square$ |

Alternate action

| Description | Color insert split | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC}{ }_{* 1 * 2 * 3} \\ & \text { Type } \end{aligned}$ | $\underset{\substack{* 1 * 2 * 3 \\ \text { Type }}}{2 \mathrm{NO}}+2 \mathrm{NC}$ |
| :---: | :---: | :---: | :---: |
|  | A $\square$ <br> B $\square$ | AG22-L5AX1■-() <br> AG22-L5BX1■-() | $\begin{aligned} & \text { AG22-L5AX2■-() } \square \\ & \text { AG22-L5BX2■-() } \square \end{aligned}$ |
| SM-345 <br> AG22-L5 | A $\square$ <br> B $\square$ <br> C $\square$ <br> D $\square$ E $\square$ $F$ | $\begin{aligned} & \text { AG23-L5AX1■-() } \square \\ & \text { AG23-L5BX1■-() } \square \\ & \text { AG23-L5CX1■-() } \square \\ & \text { AG23-L5DX1■-() } \square \\ & \text { AG23-L5EX1■-() } \square \\ & \text { AG23-L5FX1■-() } \square \end{aligned}$ | $\begin{aligned} & \text { AG23-L5AX2■-() } \square \\ & \text { AG23-L5BX2■-() } \square \\ & \text { AG23-L5CX2■-() } \square \\ & \text { AG23-L5DX2■-() } \square \\ & \text { AG23-L5EX2■-( ) } \square \\ & \text { AG23-L5FX2■-() } \square \end{aligned}$ |

$\square$ Pilot lights (Incandescent lamp)

Notes:
*1
Replace the $\square$ mark by the lamp voltage code
A: 5 V AC/DC
B: 12 V AC/DC
C: $15 \mathrm{~V} \mathrm{AC/DC}$
E: $24 \mathrm{~V} \mathrm{AC/DC}$
*2
Replace the ( ) mark by the mounting angle code
Blank:Horizontal mounting
T: Vertical mounting
*3
Replace the $\square$ mark by the flange color code
Blank: Gray (Standard)
B: Black
For AG23 type illuminated pushbutton switch,
3NO+3NC and $4 \mathrm{NO}+4 \mathrm{NC}$ are also available.

## ■ Color insert kits

Illuminated pushbutton switches and pilot lights with an incandescent lamp comprise the following number of green, red, white, orange and blue inserts, legend plates and light baffle plates.

| Color insert split | Color insert |  |  |  | Light baffle |  |  |  | Legend plate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Full | Half |  | Quarter | Half |  | Quarter |  |  |
|  | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| A | 5 | - | - | - | - | - | - | - | 1 |
| B $\square$ | - | 5 | - | - | 1 | - | - | - | 1 |
| C $\square$ | - | - | 5 | - | - | 1 | - | - | 1 |
| D $\square$ | - | 5 | - | 5 | 1 | - | - | 1 | 1 |
| E $\quad \square \square$ | - | - | 5 | 5 | - | 1 | 1 | - | 1 |
| F $\square$ | - | - | - | 10 | 1 | - | - | 2 | 1 |

## $\square$ Wiring diagrams

AG22 (2NO+2NC)

- Terminal arrangement

AG23 (4NO+4NC)

- Terminal arrangement

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

View from terminal side

■ Dimensions, mm

## AG22



- Barrier Center barrier AGX008-C


AG23

- Body

- Barrier

Long center barrier Long end barrier AGX003-LC


AGX003-LE


Short center barrier AGX003-SC


Short end barrier AGX003-SE



- Contact unit

| Description | Contact | Momentary action <br> Type | Alternate actionn <br> Type |
| :--- | :--- | :--- | :--- |
| AG3*4 |  |  |  |

Pilot lights (LED lamp)

- Indicators

| Description | $\begin{aligned} & \text { Color } \\ & \text { insert } \\ & \text { split } \end{aligned}$ | Type ${ }^{* 1} \times 2$ |
| :---: | :---: | :---: |
|  | $\begin{array}{\|l\|} \hline \text { A } \square \\ \text { B } \square \end{array}$ | $\begin{aligned} & \text { AG22-ZA■- } \triangle \\ & \text { AG22-ZBח- } \triangle \triangle \end{aligned}$ |
|  | A | AG23-ZAп- $\triangle$ |
| AG22-Z ${ }^{\text {SM-349 }}$ | в $\square$ | AG23-zBa- $\triangle \triangle$ |
| 4 | c $\square$ | AG23-ZC■- $\triangle \triangle$ |
|  | D $\square$ | AG23-ZDa-M |
|  | E $\square$ | AG23-ZEm- $\triangle M$ |
| AG23-Z | F $\square$ | AG23-ZF■- $\triangle M \triangle$ |

Notes:
*1 Replace the $\quad$ mark by the lamp voltage code. E3: 24V DC
*2 Replace the $\triangle$ mark by color code depending on the type of split patterns.
G: Green, R: Red, W: White, O: Orange, Y: Yellow (For color insert sequence, see page 04CD/1/4)
*3 Replace the () mark by the mounting code.
Blank: Horizontal mounting
T: Vertical mounting
*4 Replace the $\square$ mark by the flange color code. Blank: Gray, B: Blank

## ■ Ordering information

## Example

- Indicator

AG23 series ................................................. AG23
Illuminated pushbutton ..........................................L
4-way split color insert .......................................... F
LED lamp 24V DC (Anode common) .................. E3

Color sequence | $1:$ Green | 2: Red |
| :--- | :--- |
|  | 4: Orange |
|  | $3:$ White |

Type number AG23-LFE3-GRWO

- Contact unit

Momentary action ................................................. L

Color of flange Gray .......................................Blank

- Sockets

| Description | Type <br> code*3*4 |
| :--- | :--- |
|  | AG22-Z6-( $\square$ |
| AG22-Z6 SM-347 |  |

$\square$ Wiring diagrams (Lamp circuit)


2-way


View from terminal side


AG23

- Incandescent lamp • LED lamp (24V)

Full face


2-way Horizontal split (-1)



3 - way split (Half at top) (-)L1


3 - way split (Half at left)


4 - way split


Illuminated lever Switches
AG23

■ Illuminated lever switches/Incandescent lamps

| Description | Contact block | No. of lamp | Operation | 2-position Type* | 3-position Type* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Incandescent lamp | 1NO+1NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ | Maintained | $\begin{aligned} & \text { AG23-HL2 } \triangle 1 \square \text {-1 () } \square \mathbf{V} \\ & \text { AG23-HL2 } \triangle 1 \square-2() \square \Delta \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ |  | $\begin{aligned} & \text { AG23-HL2 } \triangle 2 \square-1() \square \Delta \\ & \text { AG23-HL2 } \triangle 2 \square-2() \square \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL3 } \triangle 2 \Pi-1() \square / \Delta \\ & \text { AG23-HL3 } \triangle 2 \square-2() \square \Delta \end{aligned}$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ |  | $\begin{aligned} & \text { AG23-HL2 } \triangle 3 \square-1() \square \Delta \\ & \text { AG23-HL2 } \triangle 3 \square-2() \square \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL3 } \triangle 3 \square-1() \square \Delta \\ & \text { AG23-HL3 } \triangle 3 \square-2() \square \Delta \end{aligned}$ |
|  | 1NO+1NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ | Spring return | $\begin{aligned} & \text { AG23-HLO } \triangle 1 ■ \text {-1 () } \square \mathbf{V} \\ & \text { AG23-HLO } \triangle 1 \square-2() \square \Delta \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-HLO } \triangle 2 \square-1() \square \Delta \\ & \text { AG23-HLO } \triangle 2 \square-2() \square \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL1 } \triangle 2 \Pi-1() \square \mathbf{A} \\ & \text { AG23-HL1 } \triangle 2 \square-2() \square \mathbf{A} \end{aligned}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | $\begin{aligned} & \text { AG23-HLO } \triangle 3 \square-1() \square \Delta \\ & \text { AG23-HLO } \triangle 3 \square-2() \square \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL1 } \triangle \text { 3■-1( }) \square \mathbf{\Delta} \\ & \text { AG23-HL1 } \triangle 3 \square-2() \square \Delta \end{aligned}$ |
|  | 2NO+2NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | Spring/ manual return | - | $\begin{aligned} & \text { AG23-HL6 } \triangle 2 \Pi-1() \square \Delta \\ & \text { AG23-HL6 } \triangle 2 \square-2() \square \Delta \end{aligned}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | - | $\begin{aligned} & \text { AG23-HL6 } \triangle 3 \square-1() \square \Delta \\ & \text { AG23-HL6 } \triangle \text { 3■-2() } \square \mathbf{I} \end{aligned}$ |

■ Illuminated lever switches/LED lamps

| Description | Contact block | No. of lamp | Operation | 2-position Type* | 3-position Type* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spot LED | 1NO+1NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ | Maintained | $\begin{aligned} & \text { AG23-HL2 } \triangle 1 \square 2-1() \square / \Delta \\ & \text { AG23-HL2 } \triangle 1 \square 2-2() \square / \Delta \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | $\begin{aligned} & \hline \text { AG23-HL2 } \triangle 2 \square 2-1() \square / \Delta \\ & \text { AG23-HL2 } \triangle 2 \square 2-2() \square / \Delta \end{aligned}$ | $\begin{aligned} & \hline \text { AG23-HL3 } \triangle 2 \square 2-1() \square / \Delta \\ & \text { AG23-HL3 } \triangle 2 \square 2-2() \square / \Delta \end{aligned}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | $\begin{aligned} & \text { AG23-HL2 } \triangle 3 \square 2 \text {-1 ( ) } \square / \Delta \\ & \text { AG23-HL2 } \triangle 3 \square 2-2() \square / \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL3 } \triangle 3 \text { 3-1 } 2 \text { ( }) \square / \Delta \\ & \text { AG23-HL3 } \triangle 3 \square 2-2() \square / \Delta \end{aligned}$ |
|  | 1NO+1NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | Spring return | $\begin{aligned} & \text { AG23-HLO } \triangle 1 \text { 1-1 } 1() \square / \Delta \\ & \text { AG23-HLO } \triangle 1 \square 2-2() \square / \Delta \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | $\begin{aligned} & \text { AG23-HLO } \triangle 2 \square 2 \text { 2-1 () } \square / \Delta \\ & \text { AG23-HLO } \triangle 2 \square 2-2() \square / \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL1 } \triangle 2 \square 2 \text {-1 ( ) } \square / \mathbf{\Delta} \\ & \text { AG23-HL1 } \triangle 2 \square 2-2() \square / \Delta \\ & \hline \end{aligned}$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-HLO } \triangle \text { 3■2-1( ) } \square / \Delta \\ & \text { AG23-HLO } \triangle 3 \square 2 \text {-2 }) \square / \Delta \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AG23-HL1 } \triangle \text { 3■2-1() } \square / \mathbf{A} \\ & \text { AG23-HL1 } \triangle 3 \square 2-2() \square / \Delta \end{aligned}$ |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ | Spring/ manual return | - | $\begin{aligned} & \text { AG23-HL6 } \triangle 2 \square 2 \text {-1 () } \square / \Delta \\ & \text { AG23-HL6 } \triangle 2 \square 2-2() \square / \Delta \end{aligned}$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ |  | - | $\begin{aligned} & \text { AG23-HL6 } \triangle 3 \square 2 \text { 2-1 () } \square / \Delta \\ & \text { AG23-HL6 } \triangle 3 \square 2-2() \square / \Delta \end{aligned}$ |
| Flat LED | 1NO+1NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ | Maintained | $\begin{aligned} & \text { AG23-HL2 } \triangle 1 \square 3-1() \square / \mathbf{A} \\ & \text { AG23-HL2 } \triangle 1 \square 3-2() \square / \mathbf{A} \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-HL2 } \triangle 2 \square 3-1() \square / \Delta \\ & \text { AG23-HL2 } \triangle 2 \square 3-2() \square / \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL3 } \triangle 2 \square 3 \text {-1 () } \square / \mathbf{\Delta} \\ & \text { AG23-HL3 } \triangle 2 \square 3-2() \square / \Delta \\ & \hline \end{aligned}$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-HL2 } \triangle 3 \square 3 \text {-1 ( ) } \square / \mathbf{A} \\ & \text { AG23-HL2 } \triangle 3 \square 3-2() \square / \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL3 } \triangle 3 \square 3 \text {-1 ( }) \square / \mathbf{\Delta} \\ & \text { AG23-HL3 } \triangle 3 \square 3 \text {-2() } \square / \mathbf{A} \end{aligned}$ |
|  | 1NO+1NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ | Spring return | $\begin{aligned} & \text { AG23-HLO } \triangle 1 \square 3 \text {-1 ( ) } \square / \mathbf{\Delta} \\ & \text { AG23-HLO } \triangle 1 \square 3-2() \square / \Delta \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ |  | $\begin{aligned} & \text { AG23-HLO } \triangle 2 \varpi 3-1() \square / \Delta \\ & \text { AG23-HLO } \triangle 2 \square 3-2() \square / \Delta \end{aligned}$ | $\begin{aligned} & \text { AG23-HL1 } \triangle 2 \square 3-1() \square / \Delta \\ & \text { AG23-HL1 } \triangle 2 \square 3-2() \square / \Delta \end{aligned}$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-HLO } \triangle 3 \square 3-1() \square / \Delta \\ & \text { AG23-HLO } \triangle 3 \square 3-2() \square / \Delta \end{aligned}$ |  |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ | Spring/ manual return | - | $\begin{aligned} & \text { AG23-HL6 } \triangle 2 \square 3-1() \square / \Delta \\ & \text { AG23-HL6 } \triangle 2 \square 3-2() \square / \Delta \end{aligned}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | - | $\begin{aligned} & \text { AG23-HL6 } \triangle 3 \square 3 \text {-1 () } \square / \mathbf{A} \\ & \text { AG23-HL6 } \triangle 3 \square 3-2() \square / \Delta \end{aligned}$ |

*     - Replace the $\triangle$ mark by the lamp color codes

G: Green R: Red W: White Y: Yellow O: Orange
S: Blue (Incandescent Lamp only)

- Replace the $\begin{aligned} & \text { mark by the lamp voltage codes }\end{aligned}$

Incandescent A: 5 V AC/DC B: 12 V AC/DC C: 15 V AC/DC E: 24 V AC/DC
LED AA:5VDC A:6V DC B: 12V DC E: 24V DC

Replace the ( ) mark by the mounting angle code. Blank: Horizontal mounting
T: Vertical mounting

- Replace the $\square$ mark by the flange color codes. Blank: Gray (Standard) B: Black
Replace the $\boldsymbol{\Delta}$ mark by the lever color codes. Blank: Black (Standard) H: Gray R: Red

| Description | Contact block | No. of lamp | Operation | 2-position Type* | 3-position Type* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Incandescent | 1NO+1NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ | Maintained | AG23-RL2 $\triangle 1 ■-1() \square$ AG23-RL2 $\triangle 1 \square-2() \square$ | 一 |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ |  | $\begin{aligned} & \text { AG23-RL2 } \triangle 2 \square-1() \square \\ & \text { AG23-RL2 } \triangle 2 \square-2() \square \end{aligned}$ | AG23-RL3 $\backslash 2 \square-1() \square$ AG23-RL3 $\triangle 2 \square-2() \square$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ |  | $\begin{aligned} & \text { AG23-RL2 } \triangle \text { 3■-1() } \\ & \text { AG23-RL2 } \triangle \text { 3■-2() } \end{aligned}$ | $\begin{aligned} & \text { AG23-RL3 } \triangle 3 \square-1() \square \\ & \text { AG23-RL3 } \triangle 3 \square-2() \square \end{aligned}$ |
|  | 1NO+1NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ | Spring return | $\begin{aligned} & \hline \text { AG23-RLO } \triangle 1 ■-1() \square \\ & \text { AG23-RLO } \triangle 1 \square-2() \square \\ & \hline \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ |  | $\begin{aligned} & \hline \text { AG23-RLO } \triangle 2 \square-1() \square \\ & \text { AG23-RLO } \triangle 2 \square-2() \square \\ & \hline \end{aligned}$ | AG23-RL1 $\triangle 2 \square-1() \square$ AG23-RL1 $\triangle 2 \square-2() \square$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \end{array}$ |  | $\begin{aligned} & \text { AG23-RLO } \triangle \text { 3■-1( }) \square \\ & \text { AG23-RLO } \triangle \text { 3■-2( }) \square \\ & \hline \end{aligned}$ | AG23-RL1 $\triangle$ 3■-1( $) \square$ AG23-RL1 $\triangle$ 3■-2() |
|  | 2NO+2NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | Spring/ manual return | - | $\begin{aligned} & \text { AG23-RL6 } \triangle 2 \square-1() \square \\ & \text { AG23-RL6 } \triangle 2 \square-2() \square \end{aligned}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | - | $\begin{aligned} & \text { AG23-RL6 } \triangle \text { 3■-1( ) } \\ & \text { AG23-RL6 } \triangle \text { 3■-2( }) \end{aligned}$ |

■ Illuminated rocker switches/LED lamps

| Description | Contact block | No. of lamp | Operation | 2-position Type* | 3-position Type* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spot LED | 1NO+1NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | Maintained | $\begin{aligned} & \text { AG23-RL2 } \triangle 1 ■ 2-1() \square \\ & \text { AG23-RL2 } \triangle 1 \square 2-2() \square \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | $\begin{aligned} & \text { AG23-RL2 } \triangle 2 \square 2-1() \square \\ & \text { AG23-RL2 } \triangle 2 \square 2-2() \end{aligned}$ | $\begin{array}{\|l} \hline \text { AG23-RL3 } \triangle 2 \square 2-1() \square \\ \text { AG23-RL3 } \triangle 2 \square 2-2() \square \end{array}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | $\begin{aligned} & \text { AG23-RL2 } \triangle \text { 3■2-1() } \square \\ & \text { AG23-RL2 } \triangle 3 \square 2-2() \end{aligned}$ | $\begin{array}{\|l} \hline \text { AG23-RL3 } \triangle \text { 3■2-1( }) \square \\ \text { AG23-RL3 } \triangle \text { 3■2-2( }) \square \\ \hline \end{array}$ |
|  | 1NO+1NC | $\begin{aligned} & \hline 1 \\ & 2 \end{aligned}$ | Spring return | $\begin{aligned} & \text { AG23-RLO } \triangle 1 \square 2-1() \\ & \text { AG23-RLO } \triangle 1 \square 2-2() \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | $\begin{aligned} & \text { AG23-RLO } \triangle 2 \square 2-1() \square \\ & \text { AG23-RLO } \triangle 2 \square 2-2() \square \end{aligned}$ | $\begin{array}{\|l} \hline \text { AG23-RL1 } \triangle \text { 2■2-1( }) \square \\ \text { AG23-RL1 } \triangle 2 \boxed{2-2()} \end{array}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | $\begin{aligned} & \text { AG23-RLO } \triangle \text { 3■2-1( }) \square \\ & \text { AG23-RLO } \triangle 3 \square 2-2() \end{aligned}$ | $\begin{array}{\|l} \hline \text { AG23-RL1 } \triangle \text { 3■2-1( }) \square \\ \text { AG23-RL1 } \triangle \text { 3■2-2( }) \end{array}$ |
|  | 2NO+2NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | Spring/ manual return | - | $\begin{array}{\|l} \hline \text { AG23-RL6 } \triangle 2 \square 2-1() \square \\ \text { AG23-RL6 } \triangle 2 \square 2-2() \square \\ \hline \end{array}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | - | $\begin{array}{\|l} \hline \text { AG23-RL6 } \triangle \text { 3■2-1( ) } \square \\ \text { AG23-RL6 } \triangle \text { 3■2-2( }) \square \end{array}$ |
| Flat LED | $1 \mathrm{NO}+1 \mathrm{NC}$ | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ | Maintained | $\begin{aligned} & \text { AG23-RL2 } \triangle 1 \square 3-1() \square \\ & \text { AG23-RL2 } \triangle 1 \square 3-2() \square \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-RL2 } \triangle 2 \square 3-1() \square \\ & \text { AG23-RL2 } \triangle 2 \square 3-2() \square \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { AG23-RL3 } \triangle 2 ■ 3-1() \square \\ \text { AG23-RL3 } \triangle 2 ■ 3 \text {-2 }) \square \\ \hline \end{array}$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-RL2 } \triangle 3 \sqcap 3 \text {-1 () } \\ & \text { AG23-RL2 } \triangle 3 \square 3-2() \end{aligned}$ | $\begin{array}{\|l} \hline \text { AG23-RL3 } \triangle 3 \square 3-1() \square \\ \text { AG23-RL3 } \triangle 3 \square 3 \text {-2 }) \\ \hline \end{array}$ |
|  | 1NO+1NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ | Spring return | $\begin{aligned} & \text { AG23-RLO } \triangle 1 \square 3-1() \square \\ & \text { AG23-RLO } \triangle 1 \square 3-2() \square \end{aligned}$ | - |
|  | 2NO+2NC | $\begin{array}{\|l\|} \hline 1 \\ \hline 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-RLO } \triangle 2 \square 3-1() \square \\ & \text { AG23-RLO } \triangle 2 \square 3-2() \square \end{aligned}$ | $\begin{array}{\|l} \hline \text { AG23-RL1 } \triangle 2 \square 3-1() \square \\ \text { AG23-RL1 } \triangle 2 \square 3 \text {-2() } \\ \hline \end{array}$ |
|  | 3NO+3NC | $\begin{array}{\|l\|} \hline 1 \\ 2 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { AG23-RLO } \triangle \text { 3 } ■ 3 \text {-1 ( }) \square \\ & \text { AG23-RLO } \triangle 3 \square 3 \text {-2 }) \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { AG23-RL1 } \triangle \text { 3■3-1( }) \square \\ \text { AG23-RL1 } \triangle \text { 3■3-2() } \square \\ \hline \end{array}$ |
|  | 2NO+2NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | Spring/ manual return | - | $\begin{array}{\|l} \hline \text { AG23-RL6 } \triangle 2 \square 3-1() \square \\ \text { AG23-RL6 } \triangle 2 \square 3-2() \square \\ \hline \end{array}$ |
|  | 3NO+3NC | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |  | - | $\begin{array}{\|l} \hline \text { AG23-RL6 } \triangle \text { 3■3-1 () } \square \\ \text { AG23-RL6 } \triangle \text { 3■3-2( }) \square \end{array}$ |

* Replace the $\triangle$ mark by the lamp color codes G: Green R: Red W: White Y: Yellow O: Orange S: Blue (Incandescent Lamp only)
- Replace the $\square$ mark by the lamp voltage codes

Incandescent A: 5 V AC/DC B: 12 V AC/DC C: 15 V AC/DC E: 24 V AC/DC
LED AA:5V DC A: 6V DC B: 12V DC E: 24V DC

- Replace the () mark by the mounting angle code Blank: Horizontal mounting
T: Vertical mounting
- Replace the $\square$ mark by the flange color codes Blank: Gray (Standard) B: Black

Illuminated lever Switches/Illuminated rocker Switches

## AG23

Dimensions

## ■ Dimensions, mm

Lever switches



## ■ Wiring diagrams

 (AG23 4NO+4NC)
## - Terminal arrangement



## ■ Wiring diagrams (Lamp circuit)

- Incandescent lamp

1-lamp


2 - lamp


- LED lamp

1 - lamp


2 - lamp


## ■ Contact arrangement



[^0]
## Notes on use

## $\square$ Mounting the Switches (Pilot lights)

Mounting the switches by inserting them into place in the front of the mounting panel.
The switches will be held in position by the mounting springs.

## Panel cutting

- AG 22

| Description |  | Mounting design | Panel cutting | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Flange mounting | Individual mounting (Horizontal) | $\stackrel{\square}{\square}$ |  | Panel cutting space between rows of units |
|  | Manifold mounting (Horizontal) | $\underbrace{\square}_{25 n \pm 0.5}$ |  |  |
| Barrier mounting | Individual mounting (Horizontal) |  |  | Panel cutting space between rows of units Dotted line indicates the position of each mounting barrier |
|  | Manifold mounting (Horizontal) |  | $\begin{aligned} & \text { m } \\ & \stackrel{m}{+} \\ & \stackrel{+}{m} \\ & \stackrel{m}{\sim} \\ & 25.9 n+1.9 \pm 0.3 \\ & \hline \end{aligned}$ |  |

Notes • n: Number of mounted unit Max 10 Panel thickness: 1 to 5 mm (with dust covers: 1 to 4 mm )

- For vertical mounting, contact FUJI
- The dimensions in parentheses are for tandem mounting of switches with dust covers.
- AG 23

| Description |  | Mounting design | Panel cutting | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Flange mounting | Individual mounting (Horizontal) |  |  | Panel cutting space between rows of units <br> $\rightarrow$ - Over 3 |
|  | Manifold mounting (Horizontal) |  |  |  |
|  | Individual mounting (Vertical) |  |  |  |
|  | Manifold mounting (Vertical) |  |  |  |
| Barrier mounting | Individual mounting (Horizontal) |  |  | Panel cutting space between |
|  | Manifold mounting (Horizontal) |  |  | Dotted line indicates the position of each mounting barrier |
|  | Individual mounting (Vertical) |  | $\underbrace{}_{29.4 \pm 0.3}$ |  |
|  | Manifold mounting (Vertical) |  |  |  |

- The dimensions in parentheses are for tandem mounting of switches with dust covers.


## ■ Installing or removing switches

- To install switches in the standard mounting or barrier-isolated single-unit mounting method, insert the switches one at a time from the front of the panel.
- Installing the main bodies of the switches If the mounting panel is vatical, install the switches with their nameplates positioned at the bottom. If the mounting panel is horizontal, install the switches with their nameplates positioned on this side.
- If the mounting panel is thin (1 to 2 mm thick), make panel cutouts smaller.


Fig. 1


Fig. 2

- When the barrier-isolated tandem-mounting method is employed, you can sequentially install switches one by one. For the final one, place a part of the center barrier in the mounting hole beforehand, and then insert the switch into the mounting hole so that the end barrier is in close contact with the main body of the switch (procedure: Fig. 2 to Fig.1)
- To remove a switch which has been installed in the standard mounting or barrier-isolated single-uint monting method, push out the switch by pushing it from the back of the panel while holding the panel bay pushing it inward.
- To remove switches which have been installed in the barrierisolated tandem-mounting method, proceed as follows:disengage the rear of the barrier on both sides of the switch to be removed so that the barriers are attached to the switch and, push the switch outward from the back of the panel while holding the front of the mounting panel firm, and take out the switch by opening the barriers by bending them to both sides on the front side of the panel (procedure: Fig. 1 to Fig.2)

■ Operating voltage and rated voltage of incandescent lamps

| Rated voltage | Operating voltage |
| :--- | :--- |
| 6 V | 4 to 5 V |
| 14 V | 10 to 12 V |
| 18 V | 12 to 15 V |
| 28 V (Standard) | 20 to 24 V |

Incandescent lamps should be operated at the operating voltages if a lamp service life of 5,000 to 10,000 hours are needed. The ambient temperature must not exceed $30^{\circ} \mathrm{C}$ if the lamp is used at the rated voltage continuously.

## Removing the lighting unit...AG23 (Oblong)

To remove the lighting unit, refer to the illustraions given in the below. (Especially when removing the unit installed on a panel)


Remarks*The unit has two jaws at lower left as indicated with the asterisks

(main components only)

## ■ Lamp replacement (For illuminated pushbutton and pilot

 lights)To replace a lamp, pull out the entire lighting unit and replace the lamp from the back of the lamp holder.
Install the lighting unit so that it conforms with the contact end inside the switch main-body. The inserting force must not be greater than 60 N .

## $\square$ Installing the lighting section

Install the lighting unit aligning the "TOP" display on the lighting uint and switch main-body as shown in the below.


Do not push the internal mechanism of the switch main body while the lamp unit has been removed. Deformation of contact piece for the lamp may result in poor lighting or malfunction.

## $\square$ Replacing the lamp (Lever type or rocker type)

To remove the lamp, remove the lens by using a screwdriver or other pointed tool (see.the illustrations in the below) and then pull out the lamp by using a lamp remover (Type AHX672) .To install the lamp, insert it with your fingers and then put back the lens.


## Removeing or installing the lens

To remove the lens, slide it horizontally. To install the lens, align it with the lamp house and insert it from the top.


## ■ Installing the color plate and nameplate

Install the color plate and Nameplate in the lens section with their grained surfaces directed inward

## Removeing or installing the nameplate (Lever type)

 To remove the nameplate from the lens, press the studs of the lens against a flat plane so that the lens is widened slightly, and insert a screwdriver or other pointed tool into the groove of the nameplate. (See the illustration in the below.)To install the nameplate into the cover, put the end of thenameplate in the cover and then press the nameplate into the cover by pinching them with your fingers. (See the illustration in the below.)


## Contact block

To replace a contact block, use removing tool AGX012. If excessive force is applied when attempting to open the support legs for the contact block holder, deformation or damage may occur.

## ■ Contacts configuration modifications

Note that there are certain restrictions on contact configureation modifications.
No modifications other than those below are available. Although it is not impossible to modify a switch with 3a3b or 4a4b into that with 2a2b, do not attempt this modification because the layout of the contacts of the former differs from that of the latter.
Caution: never remove any of the contact units or dummy units which are located at both ends. If you do, the main units of the switches may be damaged, may become unable to be installed, or other troubles may result.


## - Wiring connections

- Use a soldering iron with a wattage of not more than 30W and a tip length of more than 20 mm .
Use a rosin-core solder
With a 30W iron complete soldering within 5 seconds, or 10 seconds with a 20W iron. Do not apply external force to the terminals. Do not deform the terminals.
Because lead-free solder's melting point is slightly high, soldering work may be difficult. Use a soldering iron whose tip is rather large or whose calorie is rather high.
- Wires that can be connected

Two solid wires with a maximum diameter of 0.8 mm (solder)
One stranded wire with a maximum area of $0.75 \mathrm{~mm}^{2}$ (solder)

- Using contact blocks

When using NO and NC contacts in the same contact block, avoid connection that involves opposite polarity or wiring from different types of power supply.

- For wiring to adjacent terminals, use insulated tubing to prevent short-circuit and to assure isolation. For solder terminals, be careful when connecting thick wires. Do not use too much solder


## - Installing lamps in close order

When continuously lighting pilot lights or pressing illuminated pushbuttons installed in close order, care must be taken that the ambient temperature does not exceed the rated value.

## - Alternate types



Do not open/close the switch with its leaf spring held pressed.If you do, the alternate mechanism can be damaged

Illuminated Switches/Pilot Lights

## AG22 and AG23

## Notes on use

$\square$ Dismounting the switch (Main body)
(1) To remove the main body of a rectangular command switch installed on a panel, bend the mounting springs and push them outside of the main body. If it is densely packed with other devices, use the removeing tool (Type AGX013) for ease of removal.
(2) For how to use the removing tool, see the illustration in the below.Insert the tool from back of the switch (main-body) and then push out the switch.


## - Operation

Do not use a hitting or bouncing action to operate the button, or the switch may break. Always operate the switch by hand.

## $\square$ Storage and operating environment

Observe the operating ambient temperature and humidity specifications indicated in the catalog or other related material. Do not use the switches in a location where they are exposed to being splashed with oil or water. The location must not be dusty. - If it is inevitable that the installed switches will be exposed to dust or metallic particles caused by factory installation work or other tasks, cover the switches with suitable sheets to protect them.

- If using the switches in a dusty atmosphere cannot be avoided protect the switches with dust covers.

■ Accessories

| Description | Type |  |  |
| :---: | :---: | :---: | :---: |
| Barrier <br> SM-337 <br> SM-313 | For AG22 <br> Center -barrier End-barrier <br> For AG23 <br> Long center -barrier Long end -barrier Short center -barrier Short end -barrier | Color Ty <br> Black AGX <br> Gray AGX <br> Black AGX <br> Gray AGX <br> Black AGX <br> Gray AGX <br> Black AGX <br> Gray AG <br> Black AGX <br> Gray AGX <br> Black AGX <br> Gray AGX | Type <br> AGX008-CB <br> AGX008-CH <br> AGX008-EB <br> AGX008-EH <br> AGX003-LCB <br> AGX003-LCH <br> AGX003-LEB <br> AGX003-LEH <br> AGX003-SCB <br> AGX003-SCH <br> AGX003-SEB <br> AGX003-SEH |
| Bezel | For AG22 <br> For AG23 | Color <br> Black <br> Gray <br> Black <br> Gray | Type AGX010-2B AGX010-2H AGX010-3B AGX010-3H |
| Color insert kit <br> This kit contains green, red, white, orange and blue color-inserts, legend plates and light baffle plates. <br> See page 04CD/1/8 | For AG22-L, Z <br> For AG23-L, Z | Split <br> Full face <br> 2-way split <br> Full face <br> 2-way split <br> 3-way split <br> 4-way split | Type  <br>  AGX019-2A <br> AGX019-2B  <br>   <br>  AGX019-3A <br>  AGX019-3B <br>  AGX019-3C <br> AGX019-3D  <br>  AGX019-3E <br>  AGX019-3F |
| Legend plate |  Color <br> For AG22-L, Z <br> Clear* <br> White  <br> For AG23-L, Z Clear* <br> White <br> *Standard Wimension (mm) <br> D  <br> - 15sq. $\times 1$ (AGX009-2)  <br> $-15 \times 23 \times 1$ (AGX009-3)  |  | Type AGX009-2C <br> AGX009-2W <br> AGX009-3C <br> AGX009-3W |
| Dust-tight cover | Type <br> AGX011-3 <br> AGX011-2 |  Used w <br>  AG23-L <br>  AG22-L |  |

Description

Illuminated Switches/Pilot Lights
AG22 and AG23
Accessories

| Description | Type |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Lens <br> For AG23-HL | Type |  | Color | Split |
|  | Incandescent, Flat LED | Spot LED |  |  |
|  | AGX034-R | AGX038-R | Red | Twoway split |
|  | AGX034-G | AGX038-G | Green |  |
|  | AGX034-W | AGX038-W | White |  |
|  | AGX034-Y | AGX038-Y | Yellow |  |
|  | AGX034-S* ${ }^{\text {1 }}$ | - | Blue |  |
|  | AGX034-O | AGX038-O | Orange |  |
|  | AGX034-B*2 | - | Black |  |
|  | ${ }^{* 1}$ Used with the incandecent lamp only <br> *2 Used with non illuminated side of spot LED(1-lamp types) |  |  |  |
| Lens <br> For AG23-RL | Type |  | Color | Split |
|  | Incandescent, Flat LED | Spot LED |  |  |
|  | AGX032-R | - | Red | Full face |
|  | AGX032-G | - | Green |  |
|  | AGX032-W | - | White |  |
|  | AGX032-Y | - | Yellow |  |
|  | AGX032-S** | - | Blue |  |
|  | AGX032-O | - | Orange |  |
|  | AGX033-R | AGX037-R | Red | Two split <br> mp types) |
|  | AGX033-G | AGX037-G | Green |  |
|  | AGX033-W | AGX037-W | White |  |
|  | AGX033-Y | AGX037-Y | Yellow |  |
|  | AGX033-S ${ }^{* 1}$ | - | Blue |  |
|  | AGX033-O | AGX037-O | Orange |  |
|  | AGX033-B* ${ }^{\text {2 }}$ | - | Black |  |
|  | ${ }^{* 1}$ Used with the incandecent lamp only <br> *2 Used with non illuminated side of spot LED(1-lamp types) |  |  |  |
| Legend plate For AG23-HL <br> SP-115 | AGX036-W <br> Dimension (mm) $8.5 \times 16.5 \times 2$ |  |  |  |
| Legend plate For AG23-RL | AGX035-W$\begin{aligned} & \text { Dimension }(\mathrm{mm}) \\ & 9.5 \times 16 \times 8.5 \end{aligned}$ |  |  |  |
| Remover | For contact unit AGX012 <br> For body AGX013 |  |  |  |
| Remover | AGX039 <br> This tool is used of illuminated pu | to remove ushbutton or | e indicato pilot light. |  |



## ■ Mass, gram

| Lamp type | Illuminated pushbuttons | $\begin{gathered} 1 \mathrm{NO} \\ + \\ 1 \mathrm{NC} \end{gathered}$ | $\begin{gathered} \text { 2NO } \\ + \\ \text { 2NC } \end{gathered}$ | $\begin{gathered} \text { 3NO } \\ + \\ \text { 3NC } \end{gathered}$ | $\begin{gathered} \text { 4NO } \\ + \\ 4 \mathrm{NC} \end{gathered}$ | Pilot lights |  | Illuminated rocker and lever switches | $\begin{gathered} 1 \mathrm{NO} \\ + \\ 1 \mathrm{NC} \end{gathered}$ | $\begin{gathered} \text { 2NO } \\ + \\ \text { 2NC } \end{gathered}$ | $\begin{gathered} \text { 3NO } \\ + \\ \text { 3NC } \end{gathered}$ | $\begin{gathered} 4 \mathrm{NO} \\ + \\ 4 \mathrm{NC} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Incandescent lamp | $\begin{array}{r} \text { AG22-LA, L5A } \\ \text { B, L5B } \end{array}$ | $\begin{aligned} & 21.5 \\ & 22.5 \end{aligned}$ | $\begin{aligned} & 22.5 \\ & 23.5 \end{aligned}$ | $-$ | $-$ | $\begin{array}{\|r} \hline A G 22-Z A \\ B \\ \hline \end{array}$ | $\begin{aligned} & 18.5 \\ & 19.3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AG23-RL--1 } \\ & \text { AG23-RL--2 } \end{aligned}$ | $\begin{aligned} & 26 \\ & 28 \\ & \hline \end{aligned}$ | $\begin{aligned} & 27 \\ & 29 \end{aligned}$ | $\begin{aligned} & 28 \\ & 30 \end{aligned}$ | $\begin{aligned} & 29 \\ & 31 \end{aligned}$ |
|  | $\begin{array}{r} \text { AG23-LA, L5A } \\ \text { B, L5B } \\ \text { C, L5C } \\ \text { D, L5D } \\ \text { E, L5E } \\ \text { F, L5F } \end{array}$ | $\begin{array}{\|l} 27 \\ 29.2 \\ 29.2 \\ 29.4 \\ 29.4 \\ 29.5 \end{array}$ | $\begin{aligned} & 28 \\ & 30.2 \\ & 30.2 \\ & 30.4 \\ & 30.4 \\ & 30.5 \end{aligned}$ | $\begin{aligned} & 29 \\ & 31.2 \\ & 31.2 \\ & 31.4 \\ & 31.4 \\ & 31.5 \end{aligned}$ | $\begin{aligned} & 30 \\ & 32.2 \\ & 32.2 \\ & 32.4 \\ & 32.4 \\ & 32.5 \end{aligned}$ |  | $\begin{aligned} & 23.5 \\ & 25.7 \\ & 25.7 \\ & 25.9 \\ & 25.9 \\ & 26 \end{aligned}$ | $\begin{aligned} & \text { AG23-HL--1 } \\ & \text { AG23-HL--2 } \end{aligned}$ | $\begin{aligned} & 26 \\ & 28 \end{aligned}$ | $\begin{aligned} & 27 \\ & 29 \end{aligned}$ | $\begin{aligned} & 28 \\ & 30 \end{aligned}$ | $\begin{aligned} & 29 \\ & 31 \end{aligned}$ |
| LED lamp | ${ }^{* 1}$ AG22-LA, L5A <br> B, L5B | $\begin{aligned} & 21.8 \\ & 22.2 \end{aligned}$ | $\begin{aligned} & 22.8 \\ & 23.2 \end{aligned}$ | - | - | $\begin{array}{r} { }^{* 2} \text { AG22-ZA } \\ \text { B } \end{array}$ | $\begin{array}{\|l} 19 \\ 19 \\ \hline \end{array}$ | AG23-RL•2-1 <br> AG23-RL-2-2 <br> AG23-RL•3-1 <br> AG23-RL•3-2 <br> AG23-HL•2-1 <br> AG23-HL-2-2 <br> AG23-HL-3-1 <br> AG23-HL•3-2 | $\begin{aligned} & 25 \\ & 27.5 \\ & 25.5 \\ & 28 \\ & 25 \\ & 27.5 \\ & 25.5 \\ & 28 \end{aligned}$ | $\begin{aligned} & 26 \\ & 28.5 \\ & 27.2 \\ & 29 \\ & 26 \\ & 28.5 \\ & 26.5 \\ & 29 \end{aligned}$ | $\begin{aligned} & 27 \\ & 29.5 \\ & 27.5 \\ & 30 \\ & 27 \\ & 29.5 \\ & 27.5 \\ & 30 \end{aligned}$ | $\begin{aligned} & 28 \\ & 30.5 \\ & 28.5 \\ & 31 \\ & 28 \\ & 30.5 \\ & 28.5 \\ & 31 \end{aligned}$ |
|  | *2AG23-LA, L5A B, L5B C, L5C D, L5D E, L5E F, L5F | $\begin{aligned} & 27.5 \\ & 28 \\ & 28 \\ & 28.2 \\ & 28.2 \\ & 28.3 \end{aligned}$ | $\begin{aligned} & 28.5 \\ & 29 \\ & 29 \\ & 29.2 \\ & 29.2 \\ & 29.3 \end{aligned}$ | $\begin{aligned} & 29.5 \\ & 30 \\ & 30 \\ & 30.2 \\ & 30.2 \\ & 30.3 \end{aligned}$ | $\begin{aligned} & 30.5 \\ & 31 \\ & 31 \\ & 31.2 \\ & 31.2 \\ & 31.3 \end{aligned}$ | $\begin{array}{r} { }^{* 2} \text { AG23-ZA } \\ \mathrm{B} \\ \mathrm{C} \\ \mathrm{D} \\ \mathrm{E} \\ \mathrm{~F} \end{array}$ | $\begin{aligned} & 24 \\ & 24.5 \\ & 24.5 \\ & 24.7 \\ & 24.7 \\ & 24.8 \end{aligned}$ |  |  |  |  |  |

[^1]
[^0]:    Note: The operator position shown is where the nameplate-stuck-surface is positioned toward you.

[^1]:    L5: Alternate action
    ${ }^{* 1}$ Combined indicators and contact unit. *2 Combined indicators and sockets.

