## 025 TWS series Switches \& Pilot Lights

## General-purpose switches \& pilot lights for various applications Heavy-duty type for high-level protection against harsh environment

- No terminal cover required (except for full voltage pilot lights)
- Easy wiring for crimping terminal.
- UL, CSA, TUUV, CCC compliant (except for some models).

| Applicable Standards | Mark | File No. or Organization |
| :---: | :---: | :---: |
| UL508 | UL $_{\text {USTED }}$ | UL Listing File №. E68961 |
| CSA C22.2 No. 14 | SA | CSA <br> File No. LR21451 |
| EN60947-5-1 | $\Lambda$ | TÜV Rheinland |
|  | $C$ | EU Low Voltage Directive and RoHS 2 Directive (except for DC-DC converter unit) |
| GB14048.5 | CCSs | Contact IDEC for details. |



- DC-DC converter types are not approved by standards.
- See website for details on approvals and standards.


## Specifications and Ratings

## Contact Ratings

| Pushbuttons <br> Illuminated Pushbuttons | Rated insulation voltage | 600 V |
| :--- | :--- | :--- |
|  | Rated continuous current | 10 A |
|  | Contact ratings by <br> utilization category <br> IEC 60947-5-1 | AC-15 (A600) <br> DC-13 |

For the units listed below, the rated current (load switching current) is reduced to a half of the rated operational current of the contact block. The rated insulation voltage (600V) and the rated thermal current (10A) remain unchanged.
Selector switches and illuminated selector switches with contact code 2R, $3 \mathrm{~S}, 4 \mathrm{~S}$, or 4 R .

Contact Ratings by Utilization Category
HW-U10 (NO contact), HW-U01 (NC contact)

| Operating Voltage |  |  | 24 V | 48V | 50 V | 110 V | 220 V | 440 V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating Current | AC <br> $50 / 60 \mathrm{~Hz}$ | AC-12 Control of resistive loads and solid state loads | 10A | - | 10A | 10A | 6A | 2 A |
|  |  | AC-15 Control of electromagnetic loads (> 72 VA ) | 10A | - | 7A | 5A | 3A | 1A |
|  | DC | DC-12 Control of resistive loads and solid state loads | 10A | 5A | - | 2.2A | 1.1A | - |
|  |  | DC-13 Control of electromagnets | 5A | 2 A | - | 1.1A | 0.6A | - |

HW-U10R (EM contact/NO contact), HW-U01R (LB contact/NC contact)

| Operating Voltage |  |  | 24 V | 48V | 50V | 110V | 220 V | 440 V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating Current | AC $50 / 60 \mathrm{~Hz}$ | AC-12 Control of resistive loads and solid state loads | 5A | - | 5A | 5A | 3A | 1A |
|  |  | AC-15 Control of electromagnetic loads (> 72 VA ) | 5A | - | 3.5A | 2.5A | 1.5A | 0.5A |
|  | DC | DC-12 Control of resistive loads and solid state loads | 5A | 2.5A | - | 1.1A | 0.55A | - |
|  |  | DC-13 Control of electromagnets | 2.5A | 1A | - | 0.55A | 0.3A | - |

- The operating current represents the classification by making and breaking currents (IEC 60947-5-1).
- Contact materials: Silver contacts
- Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types)


## HW-U Contact Block



| Part No. | HW-U10 | HW-U01 | HW-U10R | HW-U01R |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Contact | 1NO | 1NC | EM (NO) <br> (early make) | LB (NC) <br> (late break) |  |
| Contact No. | $3-4$ | $1-2$ | $3-4$ | $1-2$ |  |
| Housing | Blue | Purple red | Blue | Purple red |  |
| Push Rod | Green | Red | Black | White |  |
| Weight | Approx. 11g |  |  |  |  |

- Up to 2 layers (4 blocks) can be attached. AYS: 2 blocks (1 layer) maximum.
- Gold contacts available (gold-plated silver)

LED Specifications

| Unit | Color |  |  |  |  | LED lamp |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rated Voltage |  | Operating Voltage |  | Lamp Base | Part No. |
| Pilot light Illuminated pushbutton Illuminated selector switch | R (red) <br> G (green) <br> Y (yellow) <br> A (amber) <br> W (white) <br> S (blue) <br> PW (pure white) | 6V AC/DC |  | 6V AC/DC | $\pm 10 \%$ | BA9S/13 | LSTD-6* |
|  |  | 12V AC/DC |  | 12V AC/DC |  |  | LSTD-1* |
|  |  | 24V AC/DC |  | 24V AC/DC |  |  | LSTD-2* |
|  |  | 100/110V AC | 50/60 Hz | 100/110V AC |  |  | LSTD-6* |
|  |  | 115/120V AC |  | 115/120V AC |  |  |  |
|  |  | 200/220V AC |  | 200/220V AC |  |  |  |
|  |  | 230/240V AC |  | 230/240V AC |  |  |  |
|  |  | 380 V AC |  | 380 V AC |  |  |  |
|  |  | 400/440V AC |  | 400/440V AC |  |  |  |
|  |  | 480 V AC |  | 480 V AC |  |  |  |
|  |  | 110V DC |  | 90 to 140V DC |  |  |  |

- See below for details on LED lamp ratings.
- Color codes for units without LED lamps:

R (red), G (green), A (amber), Y (yellow), W (white), S (blue)
When using a commercially available lamp, choose a lamp with rated voltage 5 to 30 V AC/DC and 1 W maximum, and with the same base and shape.
Make sure of correct operation before installation. The operation of TWS series cannot be guaranteed when a commercially available lamp is used.
Power Unit Terminal

|  | Illuminated Unit | Illuminated Unit/Pilot Light |  |  | Pilot Light |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Unit | Full voltage adapter | Transformer |  | DC-DC converter | Full voltage adapter (integrated) |
| Rated Voltage | 6, 12, 24V AC/DC | 100 to 240V AC | 380 V AC minimum | 110 V DC | 6, 12, 24V AC/DC |
| Polarity | None | None | None | $\begin{aligned} & \text { X1 (+) } \\ & \text { X2 ( }- \text { ) } \end{aligned}$ | None |
| Shape/Terminal |  |  |  | X1 |  |

## LED Lamp Ratings

LSTD (Except Jumbo Dome Pilot Lights)

| Part No. |  | LSTD-6* |  | LSTD-1* | LSTD-2* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lamp Base |  | BA9S/13 |  |  |  |
| Rated Voltage |  | 6V AC/DC |  | 12V AC/DC | 24V AC/DC |
| Voltage Range |  | 6 V AC/DC $\pm 10 \%$ |  | 12 V AC/DC $\pm 10 \%$ | 24 V AC/DC $\pm 10 \%$ |
| Current <br> Draw | Color | R, A, W | G, S, PW | R, G, A, W, S, PW | R, G, A, W, S, PW |
|  | DC | 7 mA | 5.5 mA | 10 mA | 10 mA |
|  | AC | 8 mA | 8 mA | 11 mA | 11 mA |
| Lamp Base Color |  | Same as illumination color (PW: gray) |  |  |  |
| Voltage Marking |  | Die stamped on the base |  |  |  |
| Life (reference value) |  | Approx. 50,000 hours <br> (The luminance is reduced to $50 \%$ the initial intensity when used on complete DC at $25^{\circ} \mathrm{C}$.) |  |  |  |
| Internal Circuit |  |  |  |  | LSTD-2PW <br> Base Color |
| Weight |  | Approx. 2 g |  |  |  |

- Specify a color code in place of $*$. R (red), G (green), A (amber), W (white), S (blue), PW (pure white)
- Use a pure white (PW) LED for yellow $(\mathrm{Y})$ illumination.


## Specifications

| Operating Temperature |  |  | -25 to $+50^{\circ} \mathrm{C}$ (no freezing) |
| :---: | :---: | :---: | :---: |
| Operating Humidity |  |  | 45 to 85\% RH (no condensation) |
| Storage Temperature |  |  | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Contact Resistance |  |  | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance |  |  | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Dielectric Strength |  |  | Between live and dead metal parts: $2,500 \mathrm{~V}$ AC, 1 minute (Full voltage and illuminated units: 2,000V AC, 1 minute) |
| Vibration Resistance | Operating extremes |  | 5 to 55 Hz , amplitude 0.5 mm |
|  | Damage limits |  | 30 Hz , amplitude 1.5 mm |
| Shock Resistance | Operating extremes |  | $100 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | Damage limits |  | $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mechanical Life (minimum operations) | Pushbutton | Momentary | 5,000,000 |
|  |  | Maintained | 500,000 (3 contact blocks and over: 250,000) |
|  |  | Push-to-lock, Turn-to-reset | 500,000 |
|  |  | Other | 500,000 |
|  |  | Momentary | 5,000,000 |
|  | Illuminated pushbutton | Maintained | 500,000 (3 contact blocks and over: 250,000 ) |
|  |  | Push-to-lock, Turn-to-reset | 500,000 |
|  | Selector switch |  | 500,000 |
|  | Key selector switch |  | 500,000 |
|  | Illuminated selector swit |  | 500,000 |
| Electrical Life (*4) (minimum operations) | Pushbutton | Momentary | 500,000 (*1) |
|  |  | Maintained | 500,000 (3 contact blocks and over: 250,000) (*3) |
|  |  | Push-to-lock, Turn-to-reset | 500,000 (*3) |
|  |  | Other | 500,000 |
|  | Illuminated pushbutton | Momentary | 500,000 (*1) |
|  |  | Maintained | 500,000 (3 contact blocks and over: 250,000) (*3) |
|  |  | Push-to-lock, Turn-to-reset | 500,000 (*3) |
|  | Selector switch |  | 500,000 (*2) |
|  | Key selector switch |  | 500,000 (*2) |
|  | Illuminated selector swi |  | 250,000 (*2) |
| Weight (Apporox.) | Pushbutton |  | 72 g (ABS122N) |
|  | Pilot light |  | 36 g (APS122DN) |
|  | Illuminated pushbutton |  | 97 g (ALS22222DN) |
|  | Selector switch |  | 76 g (ASS222N) |
|  | Key selector switch |  | 117 g (ASS2K22N) |
|  | Illuminated selector swit |  | 97 g (ASLS22222DN) |

*1) Switching frequency 1,800 operations/h, duty ratio $40 \%$
*2) Switching frequency 1,200 operations/h, duty ratio $40 \%$
*3) Switching frequency 900 operations/h, duty ratio $40 \%$
*4) Load condition 220V AC, 3A (AC-15)

Degree of Protection

| Unit |  | IEC 60529 |
| :--- | :--- | :---: |
| A $\square \square \square \square$ <br> (Part number that starts with "A") | Pushbutton <br> Pilot light with round lens <br> Illuminated pushbutton with round lens <br> Selector switch | IP65 |
|  | Illuminated selector switch <br> Key selector switch | IP54 |
|  | Square pushbutton <br> Square pilot light <br> Square flush illuminated pushbutton | IP40 |

## For harsh environment such as torrid/frigid area

TWS series for harsh environment such as torrid/frigid area is also available (not approved by standards). Contact IDEC for details.

## Mounting Hole Layout

## Panel Cut (IEC60947-5-1)



- The minimum mounting centers are applicable to switches with one layer of contact blocks (one to two contact blocks). When two layers of contact blocks are mounted, determine the minimum mounting centers in consideration of convenience for wiring.
$1^{*}$ ) $ø 35 \mathrm{~mm}$ mushroom button type: 35 mm minimum
$\left.1^{*}\right) ~ \emptyset 42 \mathrm{~mm}$ mushroom button type: 42 mm minimum
1*) 2-position, 3-position lever selector switch: 42 mm minimum
$1^{*}$ ) 4-position, 5 -position lever selector switch: 50 mm minimum
- When high temperature is expected, take necessary measures such as securing sufficient mounting centers or using a cooling fan.
- The 5 mm recess is to prevent ration and is necessary only when using a nameplate or an anti-rotation ring.


## Ordering Information

## Standard models

- Specify Ordering No. when ordering.
- Specify a button or lens color code in place of $*$.
- An LED lamp is installed in pilot lights, illuminated pushbuttons, and illuminated selector switches unless otherwise specified.
- Pilot light of full voltage adapter type is equipped with a terminal cover.
- Nameplates and accessories are ordered separately.

See page 23 to 26 .

- Color codes for units without LED lamps:

R (red), G (green), A (amber), Y (yellow), W (white), S (blue)
When using a commercially available lamp, choose a lamp with rated voltage 5 to 30 V AC/DC and 1 W maximum, and with the same base and shape.
Make sure of correct operation before installation. The operation of TWS series cannot be guaranteed when a commercially available lamp is used.

## Pushbuttons (Page 9 to 11)

When specifying gold-plated silver contact and contact configuration:

| ABS 111 NR - MAU |  |  |
| :---: | :---: | :---: |
| - Optional contact | MAU: | Gold contact |
| - Contact configuration | 10: | 1NO |
|  | 01: | 1NC |
|  | 11: | 1N01NC |
|  | $20:$ | 2NO |
|  | 02: | 2NC |
|  | 22: | 2NO2NC |
|  | 40: | 4NO |
|  | 04: | 4NC |
|  | 13: | 1N03NC |
|  | $31:$ | 3N01NC |
|  | $30:$ | 3NO |
|  | 03: | 3NC |
|  | 12: | 1NO2NC |
|  | 21: | 2N01NC |

- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- Push-pull type AYS3 (page 11) can have a maximum of two contact blocks.

Pilot Lights (Page 12)
When specifying LED operating voltage: APS $1 \underset{\square}{126}$ DR 0 perating voltage

| 99: | Without LED lamp |
| ---: | :--- |
| 66: | 6 V AC/DC |
| 11: | 12 V AC/DC |
| $22:$ | 24 V AC/DC |
| 16: | $100 / 110 \mathrm{~V}$ AC |
| $126:$ | $115 / 120 \mathrm{VAC}$ |
| $26:$ | $200 / 220 \mathrm{~V}$ AC |
| $246:$ | $230 / 240 \mathrm{VAC}$ |
| $386:$ | 380 V AC |
| $46:$ | $400 / 440 \mathrm{~V}$ AC |
| $486:$ | 480 V AC |

- See page 8 for how to specify 110V DC type (DC-DC converter).

Note: Color codes for units without LED lamps: R (red), G (green), A (amber), Y (yellow), W (white), S (blue)
When using a commercially available lamp, choose a lamp with rated voltage 5 to 30 V AC/DC and 1 W maximum, and with the same base and shape. Make sure of correct operation before installation. The operation of TWS series cannot be guaranteed when a commercially available lamp is used.

## Ordering Information

Illuminated Pushbuttons (Page 14 to 15)
When specifying gold-plated silver contact, contact configuration, and LED operating voltage:

| ALFS 212613 DNR - MAU |  |  |
| :---: | :---: | :---: |
| $\square$ Optional contact | MAU | Gold contact |
| - Contact configuration | $10:$ | 1NO |
|  | 01: | 1NC |
|  | 11: | 1N01NC |
|  | $20:$ | 2NO |
|  | 02: | 2NC |
|  | 21: | 2N01NC |
|  | 12. | 1NO2NC |
|  | 30: | 3NO |
|  | 03: | 3NC |
|  | 31: | 3N01NC |
|  | $22:$ | 2NO2NC |
|  | 13: | 1N03NC |
|  | 40: | 4NO |
|  | 04: | 4NC |
| - Operating voltage | 99: $69 .$ | Without LED lamp 6V AC/DC |
|  | 11: | 12V AC/DC |
|  | 22: | 24V AC/DC |
|  | 16: | 100/110V AC |
|  | 126: | 115/120V AC |
|  | 26: | 200/220V AC |
|  | 248: | 230/240V AC |
|  | 386: | 380 V AC |
|  | 46: | 400/440V AC |
|  | 486: | 480 V AC |

Note:

- Illuminated pushbuttons of 100 V AC and over is not available with 1 or 3 contact blocks.
- Illuminated pushbuttons of 24 V AC/DC and below with 2 or 4 contact blocks have a dummy block.
- See page 8 for how to specify 110V DC type (DC-DC converter).
- Color codes for units without LED lamps:

R (red), G (green), A (amber), Y (yellow), W (white), S (blue)
When using a commercially available lamp, choose a lamp with rated voltage 5 to 30 V AC/DC and 1W maximum, and with the same base and shape
Make sure of correct operation before installation. The operation of TWS series cannot be guaranteed when a commercially available lamp is used.

Selector Switches (pages 17 to 19)
When specifying gold-plated silver contact, key removal position, and key number:


MAU: Gold-plated silver
See page 21 to 23.

How to specify key removal/retained position

| Position |  | Removable Position | Code | Part No. Example |
| :---: | :---: | :---: | :---: | :---: |
| 2-position | Maintained | Removable in all positions | - | ASS2K11N |
|  |  | Removable in left only | B | ASS2K11NB |
|  |  | Removable in right only | C | ASS2K11NC |
|  | Spring return from right | Removable in left only | - | ASS21K11N |
|  | Spring return from left | Removable in right only | - | ASS22K11N |
| 3-position | Maintained | Removable in all positions | - | ASS3K20N |
|  |  | Removable in left and center only | B | ASS3K20NB |
|  |  | Removable in right and center only | C | ASS3K20NC |
|  |  | Removable in center only | D | ASS3K20ND |
|  |  | Removable in right and left only | E | ASS3K20NE |
|  |  | Removable in left only | G | ASS3K20NG |
|  |  | Removable in right only | H | ASS3K20NH |
|  | Spring return from right | Removable in left and center only | - | ASS31K20N |
|  |  | Removable in center only | D | ASS31K20ND |
|  |  | Removable in left only | G | ASS31K20NG |
|  | Spring return from left | Removable in right and center only | - | ASS32K20N |
|  |  | Removable in center only | D | ASS32K20ND |
|  |  | Removable in right only | H | ASS32K20NH |
|  | Spring return two-way | Removable in center only | - | ASS33K22N |

[^0]
## Ordering Information

## Illuminated selector switches (page 23)

When specifying gold-plated silver contact, contact configuration, and LED operating voltage:

| ASLS $2136 \underline{22}$ DR - MAU |  |
| :---: | :---: |
| -Optional contact | MAU Gold contact |
| -Contact arrangement codes | See page 21 to 23. |
| - Operating Voltage | 99: Without LED lamp |
|  | 22: 24 V AC/DC |
|  | 16: 100/110V AC |
|  | 136: 115/120V AC |
|  | 26: 200/220V AC |
|  | 256: 230/240V AC |
|  | 386: 380V AC |
|  | 46: 400/440V AC |
|  | 486: 480V AC |

Note:

- Illuminated selector switches of 100V AC and over is not available with 1 or 3 contact blocks.
- Illuminated selector switches of 24V AC/DC and below with 2 or 4 contact blocks have a dummy block.
- See below for how to specify 110V DC type (DC-DC converter)
- Color codes for units without LED lamps:

R (red), G (green), A (amber), Y (yellow), W (white), S (blue)
When using a commercially available lamp, choose a lamp with rated voltage 5 to 30 V AC/DC and 1 W maximum, and with the same base and shape.
Make sure of correct operation before installation. The operation of TWS series cannot be guaranteed when a commercially available lamp is used.

## DC-DC Converter (110V DC)

When specifying illuminated pushbuttons, illuminated selector switches, and pilot lights:



## APS 16 DDR

Operating Voltage $\qquad$

[^1]Flush / Extended / Extended with Full Shroud

| Shape | Operation | Contact | Part No. | Color Code | Dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Flush } \\ & \text { ABS1 } \\ & \text { AOS1 } \end{aligned}$ | Momentary | 1N0 | ABS110N* | $\begin{aligned} & \mathrm{B} \\ & \mathrm{G} \\ & \mathrm{R} \\ & \mathrm{Y} \\ & \mathrm{~S} \\ & \mathrm{~W} \end{aligned}$ | Note: The depth behind the panel of maintained unit is 1.5 mm longer than the momentary unit. |
|  |  | 1NC | ABS101N* |  |  |
|  |  | 1NO-1NC | ABS111N* |  |  |
|  |  | 2NO | ABS120N* |  |  |
|  |  | 2NC | ABS102N* |  |  |
|  |  | 2NO-2NC | ABS122N* |  |  |
|  | Maintained | 1N0 | AOS110N* |  |  |
|  |  | 1NC | AOS101N* |  |  |
|  |  | 1NO-1NC | AOS111N* |  |  |
|  |  | 2NO | AOS120N* |  |  |
|  |  | 2NC | AOS102N* |  |  |
|  |  | 2NO-2NC | AOS122N* |  |  |
| Extended ABS2 AOS2 | Momentary | 1N0 | ABS210N* | $\begin{gathered} \mathrm{B} \\ \mathrm{G} \\ \mathrm{R} \\ \mathrm{Y} \\ \mathrm{~S} \\ \mathrm{~W} \end{gathered}$ | Note: The depth behind the panel of maintained unit is 1.5 mm longer than the momentary unit. |
|  |  | 1NC | ABS201N* |  |  |
|  |  | 1N0-1NC | ABS211N* |  |  |
|  |  | 2NO | ABS220N* |  |  |
|  |  | 2NC | ABS202N* |  |  |
|  |  | 2NO-2NC | ABS222N* |  |  |
|  | Maintained | 1N0 | AOS210N* |  |  |
|  |  | 1NC | AOS201N* |  |  |
|  |  | 1NO-1NC | AOS211N* |  |  |
|  |  | 2NO | AOS220N* |  |  |
|  |  | 2NC | AOS202N* |  |  |
|  |  | 2NO-2NC | AOS222N* |  |  |
| Extended with Full Shroud ABFS2 AOFS2 | Momentary | 1N0 | ABFS210N* | $\begin{gathered} \mathrm{B} \\ \mathrm{G} \\ \mathrm{R} \\ \mathrm{Y} \\ \mathrm{~S} \\ \mathrm{~W} \end{gathered}$ | Note: The depth behind the panel of maintained unit is 1.5 mm longer than the momentary unit. |
|  |  | 1NC | ABFS201N* |  |  |
|  |  | 1N0-1NC | ABFS211N* |  |  |
|  |  | 2NO | ABFS220N* |  |  |
|  |  | 2NC | ABFS202N* |  |  |
|  |  | 2NO-2NC | ABFS222N* |  |  |
|  | Maintained | 1N0 | AOFS210N* |  |  |
|  |  | 1NC | A0FS201N* |  |  |
|  |  | 1NO-1NC | A0FS211N* |  |  |
|  |  | 2NO | AOFS220N* |  |  |
|  |  | 2NC | AOFS202N* |  |  |
|  |  | 2NO-2NC | AOFS222N* |  |  |

- Specify a color code in place of $*$ in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Round bezel and shroud (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 6 for other contact configurations and gold-plated silver contacts.
- Terminal screws: M3.5
- Integrated terminal cover
- See page 11 for bottom view.

Note ABS1, AOS1 with button color of B (black), G (green), or (R) red
Supply of color buttons $B, G, R$ has been discontinued for ABS1/A0S1 without color code.
When ordering, make sure to specify the required button code.

## Mushroom / Pushlock Turn Reset



- Specify a color code in place of $*$ in Part No. B (black), G (green), Y (yellow), S (blue).W (white)
- Round bezel (metal): Chrome-plated
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 6 for other contact configurations and gold-plated silver contacts.
- Pushbuttons: terminal screws M3.5, integrated terminal cover
- See page 11 for bottom view.
*1) Pushlock turn reset pushbuttons cannot be used as emergency stop switches. When emergency stop switches are required, use HW series emergency stop switches and ring adapter (HW9Z-A25).


## Pushbutton operation

## Pushlock Turn Reset

Pushlock turn reset is locked when pressed, and reset when turned clockwise.

## Mushroom Push-Pull / Square Flush

\begin{tabular}{|c|c|c|c|c|c|}
\hline Shape \& Operation \& Contact \& Part No. \& Color Code \& Dimensions (mm) \\
\hline Mushroom Push-Pull (*1) AYS31 \& \& \begin{tabular}{c} 
1NO \\
\hline 1NC \\
\hline 1NO-1NC \\
\hline 2NO \\
\hline 2NC \\
\hline
\end{tabular} \& \begin{tabular}{l} 
AYS3110N* \\
\hline AYS3101N* \\
\hline AYS3111N* \\
\hline AYS3120N* \\
\hline AYS3102N* \\
\hline
\end{tabular} \& \[
\begin{aligned}
\& \mathrm{B} \\
\& \mathrm{G} \\
\& \mathrm{R} \\
\& \mathrm{Y}
\end{aligned}
\] \&  \\
\hline \begin{tabular}{l}
Square Flush \\
UBQS1 \\
UOQS1
\end{tabular} \& Momentary

Maintained \& \begin{tabular}{c}
1NO <br>
\hline 1NC <br>
\hline 1NO-1NC <br>
\hline 2NO <br>
\hline 2NC <br>
\hline 2NO-2NC <br>
\hline 1NO <br>
\hline 1NC <br>
\hline 1NO-1NC <br>
\hline 2NO <br>
\hline 2NC <br>
\hline 2NO-2NC <br>
\hline

 \& 

\hline UBQS110N* <br>
\hline UBQS101N $*$ <br>
\hline UBQS111N* <br>
\hline UBQS120N* <br>
\hline UBQS102N* <br>
\hline UBQS122N* <br>
\hline UOQS110N* <br>
\hline UOQS101N $*$ <br>
\hline UOQS111N $*$ <br>
\hline UOQS120N $*$ <br>
\hline UOQS102N $*$ <br>
\hline UOQS122N $*$ <br>
\hline

\end{tabular} \& \[

$$
\begin{aligned}
& \mathrm{B} \\
& \mathrm{G} \\
& \mathrm{R} \\
& \mathrm{Y} \\
& \mathrm{~S}
\end{aligned}
$$
\] \& Note: The depth behind the panel of maintained unit is 1.5 mm longer than the momentary unit. <br>

\hline
\end{tabular}

- Specify a color code in place of * in Part No. B (black), G (green), Y (yellow), S (blue).
- Round bezel (metal): Chrome-plated
- Square bezel (plastic): Black
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See page 6 for other contact configurations and gold-plated silver contacts.
- Push-pull switch can have a maximum of two contact blocks.
- Pushbuttons: terminal screws M3.5, integrated terminal cover
*1) Push-pull switch with red button cannot be used as emergency stop switches.
When emergency stop switches are required, use HW series emergency stop switches and ring adapter (HW9Z-A25).


## Pushbutton operation

## Push-Pull

2-position switches with button maintained in both depressed and reset positions.
Push-Pull contact operation

| Contact | AYW4 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Push |  | Pull |  |
| 1N0 | O'0 |  | $\stackrel{1}{\circ} \mathrm{O}$ |  |
| 1NC | $\bullet \bullet$ |  | -10 |  |
| 1NO-1NC | ס'0 | $\bullet \bullet$ | $\stackrel{1}{0 \bigcirc}$ | - |
| 2NO | \% | O'0 | $\bigcirc$ | $\bigcirc$ |
| 2NC | $\bullet \bullet$ | $\bullet \bullet$ | $\bullet$ | $\bullet$ |

## Bottom View (non-illuminated switches)



1NO contact block


3 contact blocks


2/4 contact blocks

- For 1NC contact, the contact block will mount on the opposite side.
- See page 35 for wiring.
- Integrated terminal cover


## Dome / Square / Rectangular (Marking) Pilot Lights

\begin{tabular}{|c|c|c|c|c|}
\hline Shape \& Illumination \& Rated Voltage \& Part No. \& Color Code \\
\hline \begin{tabular}{l}
(24V AC/DC) \\
With transformer (100/110V AC)
\end{tabular} \& LED \& 24V AC/DC
100/110V AC

200/220V AC \& APS122DN*
APS116DN*

APS126DN* \& $$
\begin{gathered}
\mathrm{R} \\
\mathrm{G} \\
\mathrm{Y} \\
\mathrm{~A} \\
\mathrm{~W} \\
\mathrm{~S} \\
\mathrm{PW}
\end{gathered}
$$ <br>

\hline | Square (Marking) |
| :--- |
| UPQS1B |
| (Plastic Bezel) |
| (24V AC/DC) |
| With transformer (100/110V AC) | \& LED \& 24V AC/DC \& UPQS1B22DN*

UPQS1B16DN*

UPQS1B26DN* \& $$
\begin{gathered}
\mathrm{R} \\
\mathrm{G} \\
\mathrm{Y} \\
\mathrm{~A} \\
\mathrm{~W} \\
\mathrm{~S} \\
\mathrm{PW}
\end{gathered}
$$ <br>

\hline
\end{tabular}

- Specify a color code in place of $*$ in Part No. R (red), G (green), Y (yellow), A (amber), W (white), S (blue), PW (pure white)
- An LED lamp is installed in pilot lights unless otherwise specified.
- A pure whie (PW) LED lamp is used for yellow (Y) illumination.
- The W (white) and PW (pure white) lens of marking type consists of a clear lens and a white marking plate.
- See page 33 for marking plate size and engraving area.
- Round bezel (metal): Chrome-plated
- Square bezel (plastic): Black
- See page 6 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110 V DC.
- See page 6 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30 V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.


## Round Flush Terminal screws: M3.5

$6,12,24 \mathrm{~V}$ AC/DC, Without LED lamp


100/110V AC, 200/220V AC (240V AC maximum)


110 V DC, 380V AC minimum


Square Flush (Marking Type)
Terminal screws: M3.5

## APQW1B

$6,12,24 \mathrm{~V}$ AC/DC, Without LED lamp


100/110V AC, 200/220V AC (240V AC maximum)

$110 \mathrm{VC}, 380 \mathrm{~V}$ AC minimum


## Bottom View

6, 12, 24V AC/DC, Without LED lamp


With terminal cover (APS-PVL) (APS-PVL is supplied with full voltage type)

100/110V AC, 200/220V AC (240V AC maximum) 110V DC, 380V AC minimum


Integrated terminal cover

- See page 36 for wiring.


## Extended / Extended with Full Shroud

| Shape | Illumination | Operation | Rated Voltage | Contact Configuration | Part No. | Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Extended ALS2 AOLS2 | LED | Momentary | 24V AC/DC | 1NO-1NC | ALS22211DN* | $\begin{aligned} & \mathrm{R} \\ & \mathrm{G} \end{aligned}$ |
|  |  |  |  | 2NO | ALS22220DN* |  |
|  |  |  |  | 2NO-2NC | ALS22222DN* |  |
|  |  |  | 100/110V AC | 1NO-1NC | ALS21611DN* | $\begin{gathered} \mathrm{Y} \\ \mathrm{~A} \\ \mathrm{~W} \\ \mathrm{~S} \\ \mathrm{PW} \end{gathered}$ |
|  |  |  |  | 2N0 | ALS21620DN* |  |
|  |  |  |  | 2NO-2NC | ALS21622DN* |  |
|  |  |  | 200/220V AC | 1NO-1NC | ALS22611DN* |  |
|  |  |  |  | 2N0 | ALS22620DN* |  |
|  |  |  |  | 2NO-2NC | ALS22622DN* |  |
|  |  | Maintained | 24V AC/DC | 1NO-1NC | AOLS22211DN* | $\begin{gathered} \mathrm{R} \\ \mathrm{G} \\ \mathrm{Y} \\ \mathrm{~A} \\ \mathrm{~W} \\ \mathrm{~S} \\ \mathrm{PW} \end{gathered}$ |
|  |  |  |  | 2NO | A0LS22220DN* |  |
|  |  |  |  | 2NO-2NC | A0LS22222DN* |  |
|  |  |  |  | 1NO-1NC | A0LS21611DN* |  |
|  |  |  | 100/110V AC | 2N0 | A0LS21620DN* |  |
|  |  |  |  | 2NO-2NC | A0LS21622DN* |  |
|  |  |  | 200/220V AC | 1NO-1NC | A0LS22611DN* |  |
|  |  |  |  | 2N0 | A0LS22620DN* |  |
|  |  |  |  | 2NO-2NC | A0LS22622DN* |  |
| Round Extended with Full Shroud ALFS2 AOLFS2 <br> (24V AC/DC) <br> With transformer (100/110V AC) | LED | Momentary | 24V AC/DC | 1NO-1NC | ALFS22211DN* | $\begin{gathered} \mathrm{R} \\ \mathrm{G} \\ \mathrm{Y} \\ \mathrm{~A} \\ \mathrm{~W} \\ \mathrm{~S} \\ \mathrm{PW} \end{gathered}$ |
|  |  |  |  | 2NO | ALFS22220DN* |  |
|  |  |  |  | 2NO-2NC | ALFS22222DN* |  |
|  |  |  | 100/110V AC | 1NO-1NC | ALFS21611DN* |  |
|  |  |  |  | 2NO | ALFS21620DN* |  |
|  |  |  |  | 2NO-2NC | ALFS21622DN* |  |
|  |  |  | 200/220V AC | 1NO-1NC | ALFS22611DN* |  |
|  |  |  |  | 2NO | ALFS22620DN* |  |
|  |  |  |  | 2NO-2NC | ALFS22622DN* |  |
|  |  | Maintained | 24V AC/DC | 1NO-1NC | A0LFS22211DN* |  |
|  |  |  |  | 2N0 | A0LFS22220DN* |  |
|  |  |  |  | 2NO-2NC | AOLFS22222DN* | R |
|  |  |  | 100/110V AC | 1NO-1NC | A0LFS21611DN* | Y |
|  |  |  |  | 2NO | A0LFS21620DN* | A |
|  |  |  |  | 2NO-2NC | A0LFS21622DN* | $\begin{gathered} \text { S } \\ \text { PW } \end{gathered}$ |
|  |  |  | 200/220V AC | 1NO-1NC | A0LFS22611DN* |  |
|  |  |  |  | 2N0 | A0LFS22620DN* |  |
|  |  |  |  | 2NO-2NC | A0LFS22622DN* |  |

- Specify a color code in place of $*$ in Part No. R (red), G (green), Y (yellow), A (amber), W (white), S (blue), PW (pure white)
- An LED lamp is installed in illuminated pushbuttons unless otherwise specified.
- Round bezel (metal): Chrome-plated
- A pure white (PW) LED lamp is used for yellow (Y) illumination.
- See page 7 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 7 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbuttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 7 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30 V AC/DC and 1 W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.

Mushroom Pushlock Turn Reset

| Shape | Illumination | Rated Voltage | Contact Configuration | Part No. | Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mushroom Pushlock Turn Reset AVLS3 (*1) <br> (24V AC/DC) <br> With transformer (100/110V AC) | LED | 24V AC/DC | 1NO-1NC | AVLS32211DNR | R |
|  |  |  | 2NO | AVLS32220DNR |  |
|  |  |  | 2NO-2NC | AVLS32222DNR |  |
|  |  |  | 1N0-1NC | AVLS31611DNR |  |
|  |  | 100/110V AC | 2NO | AVLS31620DNR |  |
|  |  |  | 2NO-2NC | AVLS31622DNR |  |
|  |  |  | 1N0-1NC | AVLS32611DNR |  |
|  |  | 200/220V AC | 2N0 | AVLS32620DNR |  |
|  |  |  | 2NO-2NC | AVLS32622DNR |  |

- An LED lamp is installed in illuminated pushbuttons unless otherwise specified. Round bezel (metal): Chrome-plated
- See page 7 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 7 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbuttons of 24 V AC/DC or below with 2 or 4 contact blocks have a dummy block.
${ }^{* 1}$ ) Pushlock turn reset switch cannot be used as emergency stop switches. When emergency stop switches are required, use XW or HW series pushbuttons (ISO 13850 and IEC 60947-5-5 compliant).
- See page 7 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.

Square Flush
Package Quantity: 1


- Specify a color code in place of $*$ in Part No. R (red), G (green), Y (yellow),

A (amber), W (white), S (blue), PW (pure white)An LED lamp is installed in illuminated pushbuttons unless otherwise specified.

- A pure whie (PW) LED lamp is used for yellow (Y) illumination.
- Square bezel (plastic): Black
- Marking plate size: $\square 21.2 \times 1.0 \mathrm{~mm}$ (two plates are supplied)
- The W (white) and PW (pure white) lens of marking type consists of a clear lens and a white marking plate.
- See page 33 for marking plate size and engraving area.
- See page 7 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See page 7 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbuttons of 24 V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 7 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.

Round Extended (momentary/maintained) Terminal screw: M3.5, Integrated terminal cover
$6,12,24 \mathrm{~V}$ AC/DC, Without LED lamp $100 / 110 \mathrm{~V}, 200 / 220 \mathrm{~V}$ AC (240V AC maximum) 110 V DC, 380 V AC minimum


Round Extended with Full Shroud (momentary/maintained) Terminal screw: M3.5, Integrated terminal cover
6, 12, 24 V AC/DC, Without LED Iamp
 100/110V, 200/220V AC (240V AC maximum)

110V DC, 380V AC minimum


Mushroom Pushlock Turn Reset
$6,12,24 \mathrm{~V}$ AC/DC, Without LED lamp


Terminal screw: M3.5, Integrated terminal cover 100/110V, 200/220V AC (240V AC maximum)


110 V DC, 380 V AC minimum


Square Flush Terminal screw: M3.5, Integrated terminal cover
$6,12,24 \mathrm{~V}$ AC/DC, Without LED lamp


100/110V, 200/220V AC (240V AC maximum)


110 V DC, 380V AC minimum


## Bottom View (illuminated units)

$6,12,24 \mathrm{~V}$ AC/DC, Without LED lamp


1 contact block


3 contact blocks


2/4 contact blocks

100/110V, 200/220V AC (240V AC maximum)


110 V DC, 380V AC minimum


For DC-DC Converter types, terminal X 1 is $\oplus, \mathrm{X} 2$ is $\ominus$.

- See page 35 for wiring.
ackage Quantity: 1

- Knob operator: white indicator on black body
- Round bezel (metal): Chrome-plated
- See page 21 to 23 for other contact arrangements.
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 35 .
- On the contact arrangement marked with $\underset{\sim}{c}$ in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- See page 7 for gold-plated silver contacts.
- Turn the operator to each position accurately.

Dimensions
All dimensions in mm .


Selector Switches (Lever Operator)


- Knob operator: white indicator on black body
- Round bezel (metal): Chrome-plated
- See page 21 to 23 for other contact arrangements.
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 3S.


## Contact Block Mounting Position

- On the contact arrangement marked with $s$ in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- See page 7 for gold-plated silver contacts.
- Turn the operator to each position accurately.

Dimensions
All dimensions in mm.


Terminal screw: M3.5
Integrated terminal cover • See page 11 for bottom view.

Key Selector Switches
Package Quantity: 1


- Cylinder cover: black
- Round bezel (metal): Chrome-plated
- See page 21 to 23 for other contact arrangements.
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 3S.
- On the contact arrangement marked with in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- On the spring-returned types, the key can be released only from the maintained position. On the maintained types, the key can be released from every position.
Other key retained positions are also available. See page 7.
- See page 7 for gold-plated silver contacts.
- Key selector switch is supplied with two standard keys.
- Different key number is available upon request. Contact IDEC. Turn the key to each position accurately.

Contact Block Mounting Position


Dimensions
All dimensions in mm .


Terminal screw: M3.5
Integrated terminal cover • See page 11 for bottom view.

LED Illuminated Selector Switches

| Shape | ASLS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 90^{\circ} \\ & \text { 2-position } \end{aligned}$ | Contact Code | Contact Block |  | Operator Positions |  |  | Rated Voltage | Maintained | Spring return from right | Spring return from left |  |  |  | $k^{2}$ | Color Code |
|  |  | Mounting Position | Contact | 1 | 2 |  |  |  |  | Contact Block |  | Operator Position |  |  |  |
|  |  |  |  |  |  |  |  |  |  | Mounting Position | Contact | 1 | 2 |  |  |
|  |  | (1) | N0 |  | $\bullet$ |  | 24V AC/DC | ASLS22211DN* | ASLS212211DN* | (1) | N0 | $\bullet$ |  | ASLS222211DN* |  |
|  | 1NO-1NC | (2) | NC | - |  |  | 100/110V AC | ASLS21611DN* | ASLS211611DN* | (2) | NC |  | - | ASLS221611DN* |  |
|  |  |  |  |  |  |  | 200/220V AC | ASLS22611DN* | ASLS212611DN* |  |  |  |  | ASLS222611DN* |  |
|  |  | (1) | N0 |  | $\bullet$ |  | 24V AC/DC | ASLS22220DN* | ASLS212220DN* | (1) | NO | $\bullet$ |  | ASLS222220DN* |  |
|  | $\begin{aligned} & 2 N O \\ & (20) \end{aligned}$ | (2) | NO |  | $\bullet$ |  | 100/110V AC | ASLS21620DN* | ASLS211620DN* | (2) | NO | $\bullet$ |  | ASLS221620DN* |  |
|  |  |  |  |  |  |  | 200/220V AC | ASLS22620DN* | ASLS212620DN* |  |  |  |  | ASLS222620DN* |  |
|  |  | (1) | NO |  | $\bullet$ |  | 24V AC/DC | ASLS22222DN* | ASLS212222DN* | (1) | NO | $\bullet$ |  | ASLS222222DN* |  |
|  | 2NO-2NC | (2) | NC | - |  |  | 100/110V AC | ASLS21622DN* | ASLS211622DN* | (2) | NC |  | - | ASLS221622DN* |  |
|  | (22) | (3) | N0 |  | $\bullet$ |  | 200/220V AC | ASLS22622DN* | ASLS212622DN* | (3) | N0 | $\bullet$ |  | ASLS222622DN* |  |
|  |  | (4) | NC | $\bullet$ |  |  | - | - | - | (4) | NC |  | $\bullet$ | - |  |
| $\begin{aligned} & 45^{\circ} \\ & 3 \text {-position } \end{aligned}$ | Contact Code | Contact Block |  | Operator Positions |  |  | Rated Voltage | Maintained | Spring return from right | Spring return from left |  |  |  | Spring return two-way | Color Code |
|  |  | Mounting Position | Contact | 1 | 0 | 2 |  |  |  |  |  |  |  | $\nabla^{1} \nabla^{0}$ |  |
|  | 2NO <br> (20) | (1) | N0 | $\bullet$ |  |  | 24V AC/DC | ASLS32220DN* | ASLS312220DN* | ASLS322220DN* |  |  |  | ASLS332220DN* |  |
|  |  | (2) | NO |  |  | $\bullet$ | 100/110V AC | ASLS31620DN* | ASLS311620DN* | ASLS321620DN* |  |  |  | ASLS331620DN* |  |
|  |  |  |  |  |  |  | 200/220V AC | ASLS32620DN* | ASLS312620DN* | ASLS322620DN* |  |  |  | ASLS332620DN* |  |
|  | $\begin{aligned} & \text { 2NC } \\ & (02) \end{aligned}$ | (1) | NC |  |  |  | 24 V AC/DC | ASLS32202DN* | ASLS312202DN* | ASLS322202DN* |  |  |  | ASLS332202DN* |  |
|  |  | (2) | NC |  |  |  | 100/110V AC | ASLS31602DN* | ASLS311602DN* |  | S321602D |  |  | ASLS331602DN* |  |
|  |  |  |  |  |  |  | 200/220V AC | ASLS32602DN* | ASLS312602DN* |  | S322602D |  |  | ASLS332602DN* |  |
|  | $\begin{gathered} \text { 2NO-2NC } \\ (22) \end{gathered}$ | (1) | N0 | - |  |  | 24V AC/DC | ASLS32222DN* | ASLS312222DN* |  | S322222D |  |  | ASLS332222DN* |  |
|  |  | (2) | NO |  |  | $\bullet$ | 100/110V AC | ASLS31622DN* | ASLS311622DN* | ASLS321622DN* |  |  |  | ASLS331622DN* | G |
|  |  | (3) | NC |  |  | $\bigcirc$ | 200/220V AC | ASLS32622DN* | ASLS312622DN* | ASLS322622DN* |  |  |  | ASLS332622DN* | $\begin{gathered} \text { A } \\ \text { W } \\ \text { S } \\ \text { PW } \end{gathered}$ |
|  |  | (4) | NC |  | - |  | - | - | - | - |  |  |  | - |  |
|  | $\begin{aligned} & \text { 4NO } \\ & \text { (40) } \end{aligned}$ | (1) | NO | $\bullet$ |  |  | 24V AC/DC | ASLS32240DN* | ASLS312240DN* | ASLS322240DN* |  |  |  | ASLS332240DN* |  |
|  |  | (2) | NO |  |  | $\bullet$ | 100/110V AC | ASLS31640DN* | ASLS311640DN* | ASLS321640DN* |  |  |  | ASLS331640DN* |  |
|  |  | (3) | NO | $\bullet$ |  |  | 200/220V AC | ASLS32640DN* | ASLS312640DN* | ASLS322640DN* |  |  |  | ASLS332640DN* |  |
|  |  | (4) | N0 |  |  | $\bullet$ | - | - | - | - |  |  |  | - |  |
|  | $\begin{aligned} & \text { 4NC } \\ & (04) \end{aligned}$ | (1) | NC |  |  | - | 24V AC/DC | ASLS32204DN* | ASLS312204DN* | ASLS322204DN* |  |  |  | ASLS332204DN* |  |
|  |  | (2) | NC |  |  |  | 100/110V AC | ASLS31604DN* | ASLS311604DN* | ASLS321604DN* |  |  |  | ASLS331604DN* |  |
|  |  | (3) | NC |  |  | - | 200/220V AC | ASLS32604DN* | ASLS312604DN* | ASLS322604DN* |  |  |  | ASLS332604DN* |  |
|  |  | (4) | NC |  |  |  | - | - | - | - |  |  |  | - |  |

- Specify a color code in place of $*$ in Part No. R (red), G (green), Y (yellow), A (amber), W (white), S (blue), PW (pure white)
- An LED lamp is installed in illuminated selector switches unless otherwise specified.
- A pure whie (PW) LED lamp is used for yellow (Y) illumination.
- Round bezel (metal): Chrome-plated
- See page 21 to 23 for other contact arrangements.
- See page 8 for other operating voltage such as 110 VDC .
- See page 8 for gold-plated silver contacts.
- llluminated selector switches of 24 V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See page 8 for how to specify units without LED lamps. When using a commercially available lamp, choose a lamp with rated voltage 5 to 30 V AC/DC and 1W maximum, and with the same base and shape. The operation of pilot lights cannot be guaranteed when a commercially available lamp is used.


## Contact Block Mounting Position




Full voltage (24V AC/DC)
With transformer ( $100 / 110 \mathrm{~V}$ AC)
Terminal screw: M3.5
Integrated terminal cover • See page 16 for bottom view.

## Dimensions

All dimensions in mm
24V AC/DC, Without LED lamp


100/110V AC, 200/220V AC (240V AC or below)


110 V DC, 380V AC minimum


## Selector Switch Contact Arrangement

$90^{\circ}$ 2-position (maintained/spring return from right/spring return from left)


- On the contact arrangement marked with $\grave{\imath}$ in the table above (contact code: 2R), the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.


## Contact Block Mounting Position



TOP marking facing up

## Ordering Information

ASS 2 L 31N - 107


Operator Type
L: Lever
K: Key
No. of positions/operator operation
2: 2-position/maintained
21: 2-position/spring return from right
22: 2-position/spring return from left
$45^{\circ} 3$-position <Maintained / Spring Return from Right / Spring Return from Left / Spring Return Two-way>


Contact Block Mounting Position


TOP marking facing up

Ordering Information
ASS 3 L $11 \mathrm{~N}-202$


No. of positions/operator operation
3: 3-position/maintained
31: 3-position/spring return from right 32: 3-position/spring return from left 33: 3-position/spring return two-way
$45^{\circ} 3$-position (Maintained)

| Contact Code | Circuit No. | Contact Block |  | Operator Position |  |  | Circuit Availability |  |  | Operator Availability |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mounting Position | Contact | 1 | 0 | $\begin{aligned} & 2 \\ & \square \end{aligned}$ | Kob/ Lever | Key | Illuminated | Knob | Lever | Key | Illuminated |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 24V AC/DC |  | $\begin{aligned} & \text { 100/110V AC, } \\ & \text { 200/220V AC } \end{aligned}$ |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{gathered} \mathrm{R}, \mathrm{G}, \mathrm{Y}, \\ \mathrm{~A}, \mathrm{~W} \\ \hline \end{gathered}$ | S, PW | $\begin{gathered} \mathrm{R}, \mathrm{G}, \mathrm{Y}, \\ \mathrm{~A}, \mathrm{~W} \\ \hline \end{gathered}$ | S, PW |
| $3 S^{\star}$ | 243 | (1) | NO | $\bullet$ |  |  |  | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | - | - |
|  |  | (2) | N0 |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
|  |  | (3) | NC |  | - |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (4) | - | Dummy Block |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 237 | (1) | N0 | $\bullet$ |  |  |  | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
|  |  | (2) | NO |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
|  |  | (3) | NC |  | - |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (4) | NO |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
|  | 1336 | (1) | N0 | $\bullet$ |  |  |  | $\times$ |  | $\times$ | $\times$ | - | $\times$ | $\times$ | $\times$ | $\times$ |
|  |  | (2) | NO |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
|  |  | (3) | NC |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (4) | NC |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |

## Ordering Information

ASS 3 L 3SN- 243


Operator Type Blank: Knob
L: Lever
K: Key

- No. of positions/operator operation 3: 3-position/maintained

45 ${ }^{\circ}$ 4-position (Maintained)


Ordering Information
ASS 4 L 4SN-411
Contact Code
Operator Type
Blank: Knob
L:
K:
Kever
Key

- No. of positions/operator operation

4: 4-position/maintained
5: 5-position/maintained
$30^{\circ} 5$-position (Maintained)


- On the contact arrangement marked with $\underset{\sim}{ }$ in the table above (contact code: $3 \mathrm{~S}, 4 \mathrm{~S}$ ), the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.


## Contact Block Mounting Position



| Shape | Legend | Maaterial | Part No. | Ordering No. | Package Quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NSA | Blank | Aluminum (black) (Legend: white) | NSA-0 | NSA-0 | 1 |
|  |  |  |  | NSA-OPN10 | 10 |
|  | With legend |  | NSA- $\square$ | NSA- $\square$ | 1 |
| 1.2 mm thick |  |  |  | NSA- $\square$ PN10 | 10 |
|  | Blank | Aluminum (black) | NSALO | NSALO | 1 |
|  |  |  |  | NSALOPN10 | 10 |
| NFSO | Blank | Stainless Steel | NFSO | NFSO | 1 |
|  |  |  |  | NFSOPN10 | 10 |

- Specify a legend code in place of $\square$ in the Ordering No.


## Legends

| Code | Legend |
| :---: | :--- |
| 0 | (blank) |
| 1 | ON |
| 2 | OFF |
| 3 | START |
| 4 | STOP |
| 31 | OFF ON |
| 35 | HAND AUTO |
| 53 | HAND OFF AUTO |

## Engraving Area on Nameplates

| Shape | Engraving Area (mm) |  | Max. No. of Lines | No. of Letters per Line |
| :---: | :---: | :---: | :---: | :---: |
|  | Height | Width |  |  |
| Standard (NSA/NFSO) | 4 | 31 | 1 | 17 |
| Mushroom (NSALO) | 8 | 31 | 2 | 17 |

- The above example is when the letter is 3 mm tall.
- Engraving must be made within 1.5 mm from the sides.

| Shape |  |  | Material | Part No. | Ordering No. | Package Quantity | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 응 | Locking Ring Wre <br> (B) | rench | Nitryl rubber | OR-12 | OR-12 | 1 | - Used to tighten the round bezel when installing the TW switch onto a panel. <br> (A) <br> For 025 series <br> 90 |
|  | Lamp Holder Tool | ol | Nitryl rubber | 0R-55 | OR-55 | 1 | - Used to install and remove the LED lamps. See page 31 for how to install. <br> (A) : BA9S <br> (B):E12 |
|  | Contact Block Re | Removal Tool | Zinc-plated metal Nitryl rubber | TW-KC1 | TW-KC1 | 1 | - Used to remove the transformer, to install/ remove the waterproof lens and pilot light lens. |
|  | Nut Locking Wren | ench | Metal (steel: zinc-plated) | TWST-T1 | TWST-T1 | 1 | - Used to tighten the locking ring on the square switches/ pilot lights. |
|  |  | Pushbutton <br> Illuminated <br> Pushbutton | Polyamide | OG-RT1 | OG-RT1PN02 | 2 | - Used to attach square pushbuttons and illuminated pushbuttons on to the panel. <br> - Mounting centers are the same as round switches/pilot lights. |
|  |  | Pilot Light | Polyamide | OG-RT2 | OG-RT2PN02 | 2 | - Used to attach pilot lights on to the panel. <br> - Mounting centers are the same as round switches/pilot lights. |
| Anti-rotation Ring |  |  | Metal (steel: zinc-plated) | OGL-21 | 0GL-21PN10 | 10 | - Used to prevent the operator from rotating. <br> - Generally used when using no nameplates on selector switches. |
| Rub Plug | Mounting Hole | Black <br> Gray | Nitryl rubber | OBS-13B | OBS-13BPN05 OBS-13PN05 | 5 | - Used to plug unused $ø 25.5 \mathrm{~mm}$ mounting holes. <br> - Degree of protection: <br> - IP65 (round mounting hole) <br> - IP40 (with anti-rotation function) |



| Shape |  | Material | Part No. | Ordering No. | Package Quantity | Color Code * / Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bezel | (1)(2) <br> Pushbutton/Pilot Light/Key Selector/ Illuminated Selector $ø 30$ (ø21), height 9 | (1) Metal (chromeplated) ZDC | OG-22 | OG-22PN02 | 2 | B (black), G (green), R (red), Y (yellow), W (white) <br> -Cannot be used for switches/ pilot lights with half shroud or full shroud. |
|  |  | (2) Polycarbonate | 0GP-22* | OGP-22*PN02 |  |  |
|  | (3)4) <br> Pushbutton/Pilot Light/Key Selector/ Illuminated Selector $ø 30$ (ø21), height 9 | (3) Metal (chromeplated) ZDC | OG-33 | OG-33PN02 |  | B (black), G (green), R (red), Y (yellow), W (white) <br> -Cannot be used for switches/ pilot lights with half shroud or full shroud. |
|  |  | (4) Polycarbonate | OGP-33* | OGP-33*PN02 |  |  |
|  | (5) Pushbutton with Full Shroud ø23.5, height 17 | (5)(6) Metal (chromeplated) ZDC | ABS2FN | ABS2FN | 1 |  |
|  | (6) Mushroom with Full Shroud ø42, height 18 |  | ABS3GN | ABS3GN |  |  |
|  | (7) Pushbutton/ Illuminated Pushbutton with Half Shroud ø31, height 20.2 | (7) Half shroud: brass <br> Others: chrome-plated ZDC | ALS1G | ALS1G | 1 | With locking ring (chromeplated brass) |
|  | (8) Illuminated Pushbutton with Full Shroud $\emptyset 30$, height 19 | (8) Illumination shroud: chrome-plated ZDC | ALS1F | ALS1F |  |  |
| Button <br> (1) <br> (2) <br> (3) <br> (4) | (1) Flush ø19.4 H3.3 | Polyacetal | ABS1BN-* | ABS1BN-*PN05 | 5 | B (black), G (green), <br> $R$ (red), $S$ (blue), <br> Y (yellow), W (white) <br> - Light color |
|  | (2) Extended $\varnothing 19.4$, height 9.3 |  | ABS2BN-* | ABS2BN-*PN05 |  |  |
|  | (3) $\emptyset 35 \mathrm{~mm}$ Mushroom $\emptyset 35$, height 16.7 |  | ABS3BN-* | ABS3BN-*PN02 | 2 |  |
|  | (4) Square Flush $\square 25$, height 12 |  | UBQS1BN-* | UBQS1BN-*PN02 | 2 | B (black), G (green), R (red), <br> $S$ (blue), $Y$ (yellow) <br> - Light color |
|  | (5) Square Extended $\square$, height 18 |  | UBQS2BN-* | UBQS2BN-*PN02 |  |  |
|  | (6) Pushlock Turn Reset ø35, height 16 |  | AVS3BN-* | AVS3BN-*PN02 |  | R (red), Y (yellow) |
|  | (7) Push-Pull $ø 35$, height 22.3 |  | AYS3BN-* | AYS3BN-*PN02 |  | B (black), G (green), R (red), Y (yellow) |
|  | (1) Dome ø19.6, height 25 | AS resin | APS106L-* | APS106L-*PN05 | 5 | G (green), R (red), S (blue) |
|  |  |  | APS106LD-* | APS106LD-*PN05 |  | A (amber), W (white), Y (yellow) |
|  | (2) For Square Metal Bezel Unit $\square 24$, height 8.5 |  | UPQS306L-* | UPQS306L-*PN05 |  | C (clear), G (green), R (red), S (blue) (Use clear lens for white illumination) |
|  |  |  | UPQS306LD-* | UPQS306LD-*PN05 |  | A (amber), Y (yellow) |
| Lens (for pilot lights and illuminated pushbuttons) | For Square with Plastic Bezel $\square 24.4$, height 7.6 | AS resin | UPQS106L-* | UPQS106L-*PN05 | 5 | C (clear), G (green), R (red), S (blue) (Use clear lens for white illumination) |
|  |  |  | UPQS106LD-* | UPQS106LD-*PN05 |  | A (amber), Y (yellow) |
| Lens (for illuminated pushbuttons) | (1) Extended $ø 19.6$, height 20, M16 | AS resin | ALS06L-* | ALS06L-*PN05 | 5 | G (green), R (red), S (blue) |
|  |  |  | ALS06LD-* | ALS06LD-*PN05 |  | A (amber), Y (yellow), W (white) |
|  | (2) Pushlock Turn Reset $ø 35$, height 25.5 |  | AVLS3L-R | AVLS3L-RPN02 | 2 |  |


| Shape |  | Material | Part No. | Ordering No. | Package Quantity | Color Code * / Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Selector Operator | (1) Knob ø22.4, height 19 | Polyacetal | ASSHHY-* | ASSHHY-*PN02 | 2 | B (black), G (green), R (red) |
|  | (3) Color Insert Width 19 , depth 5 , height 18.5 |  | TWS-HC1* | TWS-HC1*PN05 | 5 | B (black), G (green), R (red), S (blue), Y (yellow), W (white) |
|  | (4)lluminated Selector <br> ø20.4, height 20.2 | AS resin | ASLSLDY-* | ASLSLDY-* | 1 | G (green), R (red), S (blue) |
|  |  |  | ASLSDDY-* | ASLSDDY-* |  | A (amber), W (white), Y (yellow) |
| Cap for Key Selector |  | Polyacetal | AKS2B-* | AKS2B-*PN05 | 5 | B (black), R (red) |
| Clears Button Cover <br> (1) <br> (2) | (1) Clear Button Cover ø19.8, height 5 | Polycarbonate | ABS1B-C | ABS1B-CPN05 | 5 | B (black), G (green), R (red), W (white) <br> Y (yellow) <br> Used on flush pushbuttons to indicate a mark or a symbol engraved on the marking plate. The clear button cover holds the marking plate. |
|  | (2) Marking Plate ø16.8, height 4.1 | Polyacetal | TWS-0* | TWS-0*PN10 | 10 |  |
| (1) | (1) For Square Pilot Lights and Illuminated Pushbuttons $\square 21.2$, thickness 1 | Acrylic | UPQS106P-* | UPQS106P-*PN02 | 2 | W (white), C (clear) <br> Engraving area: <br> $\square 19.2,0.5 \mathrm{~mm}$ thick max. |
|  | (2) For Square Pilot Lights with Metal Bezel $\square 20$, thickness 2 |  | UPQS306N-W | UPQS306N-WPN02 |  | Engraving area: <br> $\square 19.2,0.5 \mathrm{~mm}$ thick max. |
| Contact Block HW-U <br> Weight: 11 g ( |  | 1N0 | HW-U10 | HW-U10 | 1 | Housing: Blue <br> Push rod: Green <br> -MAU: gold contact |
|  |  | HW-U10-MAU | HW-U10-MAU |  |  |
|  |  | 1NC | HW-U01 | HW-U01 | 1 | Housing: Purple red Push rod: Red -MAU: gold contact |
|  |  | HW-U01-MAU | HW-U01-MAU |  |  |
|  |  | EM contact (early make) | HW-U10R | HW-U10R | 1 | Housing: Blue <br> Push rod: Black <br> -MAU: gold contact |
|  |  | HW-U10R-MAU | HW-U10R-MAU |  |  |
|  |  | LB contact (late break) | HW-U01R | HW-U01R | 1 | Housing: Purple red Push rod: White -MAU: gold contact |
|  |  | HW-U01R-MAU | HW-U01R-MAU |  |  |
| Dummy Block <br> Weight: 3.5 g (approx.) |  |  | Polyamide | HW-DB | HW-DBPN10 | 10 | For HW-U contact blocks Used when total number of contact blocks and full voltage adapters is odd. |
| Full Voltage Adapter For illuminated unit (*1) <br> Weight: 12 g (approx.) |  | Polyamide | HW-GA1N | HW-GA1NPN02 | 2 | Applicable model: Illuminated pushbuttons Illuminated selector switches Applicable load (LED lamp) LSTD-6 (6V AC/DC) LSTD-1 (12V AC/DC) LSTD-2 (24V AC/DC) |
| Transformer (*1) <br> Weight: 65 g (approx.) |  | 100/110V AC | HW-T16 <br> HW-T26 | HW-T16 HW-T26 | 1 | Applicable model: <br> Pilot lights <br> Illuminated pushbuttons Illuminated selector switches Applicable load (LED lamp) LSTD-6 (6V AC/DC) |
| Contact Block Plug |  | Polyamide | HW9Z-CBPL | HW9Z-CBPLPN10 | 10 | Used to plug the hole in the center of contact block. |

[^2]
## Maintenance Parts

| Shape |  | Material | Part No. | Ordering No. | Package Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spare Key | For Key Selector Switch <br> Length 39 <br> Width 19.7 <br> Thickness 1.8 | Metal (nickel-plated brass) | TW-SK-0 | TW-SK-OPN02 | 2 |  |
| Rubber Washer <br> (1) <br> (2) | (1) 3.0 mm thickness Outside diameter: $\varnothing 33.8$ Inside diameter: $\emptyset 25.5$ <br> (2) 1.5 mm thickness Outside diameter: $\emptyset 33.8$ Inside diameter: $\emptyset 25.5$ | Rubber (synthetic soft vinyl) | 0W-22 <br> OW-21 | OW-22PN10 OW-21PN10 | 10 | - Used to tighten mounting panels. |

TWS series LED Lamps

| Dimensions | Rated Voltage | Current Draw |  | Part No. | Ordering No. | Color Code | Package Quantity | Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DC | AC |  |  |  |  |  |
|  | 6V AC/DC | $\begin{aligned} & 7 \mathrm{~mA} \\ & (\mathrm{R}, \mathrm{~A}, \mathrm{~W}) \\ & 5.5 \mathrm{~mA} \\ & (\mathrm{G}, \mathrm{~S}, \mathrm{PW}) \end{aligned}$ | 8 mA | LSTD-6* | LSTD-6* | R, G, A, W, S, PW | 1 | BA9S/13 |
|  |  |  |  |  | LSTD-6*PN10 | R, G, A, W, S, PW | 10 |  |
|  |  |  |  |  | LSTD-1* | R, G, A, W, S, PW | 1 |  |
|  |  |  |  |  | LSTD-1*PN10 | R, G, A, W, S, PW | 10 |  |
|  |  |  |  |  | LSTD-2* | R, G, A, W, S, PW | 1 |  |
|  |  |  |  |  | LSTD-2*PN10 | R, G, A, W, S, PW | 10 |  |

- Specify a color code in place of $*$ in Ordering No. R (red), G (green), A (amber), W (white), S (blue), PW (pure white)
- Use a PW (pure white) LED for $Y$ (yellow) illumination.


## LED lamps for replacing incandescent lamps

- Use the following replacement LED lamps to replace incandescent lamps.
- See TWS series LED lamps shown above for ordering.
- LED lamps may have different brightness/color hue compared with incandescent lamps.

| Incandescent Lamp |  |  |  |  | Replacement LED Lamp |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model (mm) | Part No. | Operating Voltage | Lamp Rating | Base | Part No. | Color Code | Operating Voltage | Base |
| LS | LS-6 | 6V AC/DC | 1W (6V) | BA9S/13 | LSTD-6* | R, G, A, W, S, PW | 6V AC/DC | BA9S/13 |
|  | LS-8 | 12V AC/DC | 1W (18V) |  | LSTD-1* |  | 12V AC/DC |  |
|  | LS-2 | 18V AC/DC | 1W (24V) |  | LSTD-2* |  | 24V AC/DC |  |
|  | LS-3 | 24V AC/DC | 1W (30V) |  | LSTD-2* |  | 24V AC/DC |  |

[^3]Transformer

| Shape | Rated Voltage | Operating Voltage Range | Ordering No. | Applicable Load |
| :---: | :---: | :---: | :---: | :---: |
| 6 V | 100/110V AC | 100/110V AC $\pm 10 \%$ | TWR516 | LSTD-6* (6V AC/DC, LED lamp) |
|  | 200/220V AC | 200/220V AC $\pm 10 \%$ | TWR526 |  |
|  | 400/440V AC | 400/440V AC $\pm 10 \%$ | TWR546 |  |
| 24 V | 100/110V AC | 100/110V AC $\pm 10 \%$ | TWR512 | LSTD-2* (24V AC/DC, LED lamp) |
|  | 200/220V AC | 200/220V AC $\pm 10 \%$ | TWR522 |  |
|  | 400/440V AC | 400/440V AC $\pm 10 \%$ | TWR542 |  |

- Specify a color code in place of $*$ in Part No. R (red), G (green), A (amber), W (white), S (blue), PW (pure white)
- Terminal cover (TWR-VL3) is installed on transformers as standard.
- Transformer is installed to one TWS series unit.


## Specifications

| Part No. | TWR5 $\square 6$ |
| :---: | :---: |
| Operating Voltage | 100/110V AC, 200/220V AC, 400/440V AC (50/60Hz) |
| Current Draw | 2.4VA |
| Rated Insulation Voltage | 600 V |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Operating Temperature | -30 to $+60^{\circ} \mathrm{C}$ (no freezing) |
| Operating Humidity | 35 to 85\% RH (no condensation) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Vibration Resistance | Damage limits: 30 Hz , amplitude 1.5 mm Operating extremes: 5 to 55 Hz , amplitude 0.5 mm |
| Shock Resistance | Damage limits: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ Operating extremes: $100 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric Strength | 2500 V AC, 1 minute |
| Terminal Screw | M3.5 |
| Applicable Wire | $2 \mathrm{~mm}^{2}$ maximum, 2 wires maximum |
| Weight (approx.) | 87 g |

Dimensions All dimensions in $m \mathrm{~m}$.


## Accessories

| Shape | Material | Part No. | Ordering No. | Package Quantity | Dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIN 35mm Rail <br> Weight: 200g approx. | Aluminum <br> Length: 1000 mm | BAA1000 | BAA1000PN10 | 10 |  |
| DIN 35mm Rail <br> Weight: 320g approx. | Steel <br> Length: 1000 mm | BAP1000 | BAP1000PN10 | 10 |  |
| End Clip <br> Weight: 15 g approx. | Metal <br> (zinc-plated steel) Applicable rail: <br> BAA1000 <br> BAP1000 | BNL6 | BNL6PN10 | 10 |  |

## . Safety Precautions

- Turn off the power to the TWS series switches \& pilot lights before starting installation, removal, wiring, maintenance, and starting installation, removing, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the terminal screws to the recommended tightening torque (see page 36). Failure to tighten terminal screws may cause overheat and fire.
- When using a commercially available lamp, choose a lamp with rated voltage 5 to 30V AC/DC and 1W maximum, and with the same base and shape.
Make sure of correct operation before installation. The operation of illuminated pushbutton switches cannot be guaranteed when a commercially available lamp is used.


## Operating Instructions

## Panel Mounting

1. Remove the locking ring from the operator and check that the rubber gasket is in place. For mushroom and jumbo mushroom switches, remove the button before removing the locking ring.
2. Adjust the thickness of the rubber washers according to the panel thickness.
3. Insert the switch into the panel from the back of the panel.
4. On the panel front, install the nameplate and locking ring. For mushroom and jumbo mushroom switches, install the button before installing the locking ring.


## Panel Thickness and Rubber Washer

Adjust the thickness of the rubber washers according to the panel thickness as shown in the tables below. Also, make sure to include the nameplate thickness when using a nameplate.


Applicable Model
Pushbutton (momentary)
Pushbutton (mushroom w/full shroud)
Pilot light (round type)

| Panel <br> Thickness $(\mathrm{mm})$ | Rubber Washer |  |
| :---: | :---: | :---: |
| 1.5 mm-thick | 3.0 mm -thick |  |
| Supplied | 2 pieces | 1 |
| 0.8 to 2.5 | 2 pieces | 1 |
| 2.5 to 4.0 | 1 | 1 |
| 4.0 to 5.5 | - | 1 |
| 5.5 to 6.0 | 1 | - |

## Pushbutton

(maintained, extended w/half shroud) Illuminated pushbutton
(momentary/maintained extended w/half shroud)

| Panel <br> Thickness $(\mathrm{mm})$ | Rubber Washer |  |
| :---: | :---: | :---: |
| Supplied | 2 mm -thick | 3.0 mm -thick |
| 0.8 | 2 pieceses | 1 |
| 0.8 to 2.3 | 1 | 1 |
| 2.3 to 3.8 | - | 1 |
| 3.8 to 5.3 | 1 | - |

Pushbutton
(maintained, extended with full shroud)

| $\begin{array}{\|c} \text { Panel } \\ \text { Thickness (mm) } \\ \hline \end{array}$ | Rubber Washer |  |
| :---: | :---: | :---: |
|  | 1.5 mm -thick | 3.0 mm-thick |
| Supplied | 4 pieces | 1 |
| 0.8 to 1.5 | 4 pieces | 1 |
| 1.5 to 3.0 | 3 pieces | 1 |
| 3.0 to 4.5 | 2 pieces | 1 |
| 4.5 to 6.0 | 1 | 1 |

Pushbutton
(momentary, extended w/half shroud)

| Panel <br> Thickness $(\mathrm{mm})$ | Rubber Washer |  |
| :---: | :---: | :---: |
|  | 1.5 mm -thick | 3.0 mm -thick |
| 0.8 | 1 | 1 |
| 0.8 to 2.3 | - | 1 |
| 2.3 to 3.8 | 1 | 1 |

Pushbutton
(momentary, extended w/full shroud)

| Panel <br> Thickness ( mm ) | Rubber Washer |  |
| :---: | :---: | :---: |
| Supplied | 3 mm-thick | 3.0 mm -thick |
| 0.8 to 1.5 | 3 pieces | 1 |
| 1.5 to 3.0 | 2 pieces | 1 |
| 3.0 to 4.5 | 1 | 1 |
| 4.5 to 6.0 | - | 1 |

Other models (excluding square type)

| Panel <br> Thickness $(\mathrm{mm})$ | Rubber Washer |  |
| :---: | :---: | :---: |
| Supplied | 3 mm-thick | 3.0 mm -thick |
| 0.8 to 2.5 | 3 pieces | 1 |
| 2.5 to 4.0 | 2 pieces | 1 |
| 4.0 to 5.5 | 1 | 1 |
| 5.5 to 6.0 | - | 1 |

## Notes for Panel Mounting

Locking ring wrench recommended torque
Tighten the bezel to a tightening torque of 3.0 to $3.5 \mathrm{~N} \cdot \mathrm{~m}$.

## Locking ring wrench

Locking ring wrench ( $0 \mathrm{R}-12$ ) can be used to tighten the bezel. Use side A to tighten. Side A: TWS series
Side B: For TWN/TWND series

> Locking ring wrench (OR-12)


## Installing the Anti-rotation Ring (0GL-11)

Anti-rotation rings are used on selector switches or pushbuttons which rotate and used when using no nameplates. Insert a 1.5 mm -thick rubber washer between the panel and the anti-rotation ring as shown on the right.
To install, adjust the panel thickness by taking the thickness of anti-rotation ring (OGL-11) into consideration.


## Replacement of LED Lamps

Lamps can be replaced by using the lamp holder tool (OR-55) from the front of the panel. (See page 25 for lamp holder tool.)

## How to Remove

To remove, slip the lamp holder tool onto the lamp head lightly. Then push slightly, and turn the lamp holder tool counterclockwise.


## How to Install

To install, insert the lamp head into the lamp holder tool. Place the two pins on the lamp base to the grooves in the lamp socket. Inset the lamp and turn it clockwise.


## Operating Instructions

## Installing/Removing the Buttons and Lenses



Illuminated Pushbutton Lens
Extended Lens has threads. Turn
clockwise to install the lens.


Pilot Light Lens
Round
Lens has threads. Turn clockwise to install the lens.


## Notes on Square Units on Panel

1) Position the square bezel correctly. Make sure that it is tightened securely.
2) The square bezel can be retained securely by tightening the screws lightly.
3) Do not turn the square bezel after the screws are tightened, otherwise it may come off.


## Installing Square Lenses

Lens Structure and Marking Plate
All square lens units are marking types. To engrave on themarking plate, remove the marking plate from the lens.

- Square Pilot Lights

- Square Illuminated Pushbuttons



## Operating Instructions

## Marking Plate on Pilot Lights/Illuminated Pushbuttons <br> Rectangular Marking Plates <br> Removing

(1) Insert a flat screwdriver between the lens and bezel, and tilt the screwdriver to remove the lens.

<Plastic Bezel>
A white marking plate and a clear marking plate installed in the lens can be removed by inserting a flat screwdriver.

## Engraving Area

- For UPQS1B square pilot light (plastic bezel)

For ULQS1B/UOLQS1B square flush illuminated pushbutton

(2) In metal bezel, a white marking plate is installed in the lens. It can be removed easily.

res
Thickness: 1.0 mm
Depth: 0.5 mm

## Collective Mounting

When mounting the units closely in a horizontal row on $30-\mathrm{mm}$ centers, use optional barriers (HW-VU1)to prevent interconnection between adjoining terminals. The barriers can be attached simply by pressing them onto the sides of contact blocks.


- Sufficient insulation distance cannot be obtained if barriers are not installed, or when other barriers such as HW-VG1 is used.


## Notes on Wiring Transformer Type Units

When using transformer type illuminated TWS series of 240V AC maximum closely in a horizontal row on 34 mm centers, insert straight the solid wires or stranded wires into inside of the terminal screw on the transformer (see figure below) to prevent short circuit between adjoining terminals.


## Operating Instructions

## Installing the Operator on Selector Switches

(1) Install the switch with TOP marking facing upward, so that the operator can be installed on the switch in the correct direction.

(2) On non-illuminated models, install the color insert in the middle of operator. The color insert also serves to retain the operator.
(3) On illuminated models, align the operator with the switch by confirming the TOP marking on the switch and also the switch operation. Then press in the operator into the switch.


Installation of Selector Operators
The shaft of each non-illuminated selector switch has a recess to identify the direction to install the operator. Align the operator with the recess and press in the operator. Press a color insert (non-illuminated) into the operator (illuminated selector switches do not have a recess on the shaft).
Non-illuminated Selector Switches

$90^{\circ} 2$-position
$45^{\circ} 2$-position

Recess


In addition to the standard positions shown below, the non-illuminated operators can be installed $45^{\circ}$ intervals.
(Ex.)



(Standard positions)
Illuminated Selector Switches


In addition to the standard positions shown below, the non-illuminated operators can be installed $45^{\circ}$ intervals.
(Ex.)

(Standard positions)

## Removal

## Non-illuminated Selector Switches



Insert a flat screwdriver with tip width 4.5 mm maximum into the recess under the color insert. Turn the screwdriver to push out the insert from the operator.


A tapping screw is used to fasten the Pull out the operator sideways as shown in the left photo to remove the operator.

Illuminated Selector Switches


Insert a flat screwdriver with tip width 5 mm maximum into the recess opposite from the color insert and tilt. The operator is displaced slightly.

## Removing the Contact Blocks/Full Voltage Adapters

Insert a flat screwdriver ( 4 to 6 mm ) into the snap-fit latches of the contact block or full voltage adapter and lift to remove.


- Make sure to lift both latches. Contact blocks cannot be removed by lifting one latch only.
- Do not apply excessive force to the latches, otherwise damage maybe caused.


## Transformer Units and DC-DC Converters

Insert the end of the contact block removal tool (TW-KC1) into the snap-fit latch of the transformer units or DC-DC converter and pull the tool forward.
The contact block removable tool cannot be used to remove the contact blocks (HW-U), full voltage adapters (HW-GA1N), or dummy blocks (HW-DB).

Illuminated Pushbuttons/llluminated Selector Switches


Pilot Lights

$\triangle$ Notes on Replacing Units
When replacing parts (contact block, dummy block, full voltage adapter, transformer) for maintenance, make sure to install the parts to the original position. Otherwise proper operation cannot be guaranteed.

## Operating Instructions

## Applicable Wiring

(1) Contact Block
0.3 to $3.5 \mathrm{~mm}^{2}$ (solid wire $ø 0.5$ to 2.0 mm )

Pushbutton/illuminated pushbutton/selector switch/ illuminated selector switch
(A) and (B) show the wiring direction to the terminals.
<Contact Block>
Terminal screws M3.5
(spring-up)


Applicable Crimping Terminal
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

Crimping terminal for (A)


IP20 crimping terminal


Crimping terminal for ${ }^{\text {B }}$
IP20 crimping terminal


Solid wire


- Strip the wire insulation 8 to 9 mm from the end.
- Insert the wire until the insulation comes into contact with the terminal metal part.


## (1)-1 IP20 Degree of Protection

The terminal of HW-U contact block has IP20 degree of protection.
When IP20 is required for wiring, observe the followings.
Make sure to insert the crimping terminal or wire to the terminal straight and fully.

When using a crimping terminal
Use IP20 crimping terminals.

## When using a solid wire

Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully.

## When using a stranded wire

Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully. Make sure that the wires are not loosened.

## 2) Power Unit

0.3 to $2 \mathrm{~mm}^{2}$ (solid wire ø0.5 to 1.6 mm )

Illuminated pushbutton/illuminated selector switch
(A) and (B) show the wiring direction to the terminals.

## <Full Voltage Adapter>

Terminal screws M3.5
(spring-up)

<Transformer Unit>
100/110V AC, 200/220V AC
Terminal screws M3.5
(spring-up)

<DC-DC Conver Unit/Transformer Unit>
110V DC, 380 V AC minimum
Terminal screws M3.5
(spring-up)


## Applicable Crimping Terminal

Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.
Crimping terminal for (A) Crimping terminal for (B)


Solid wire


- Strip the wire insulation 7 to 8 mm from the end - Insert the wire until the insulation comes into contact with the terminal metal part.

[^4]
## Operating Instructions

## (3) Pilot Light

0.3 to $2 \mathrm{~mm}^{2}$ (solid wire $\emptyset 0.5$ to 1.6 mm )

## Applicable crimping terminal

Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.
<Full Voltage Type>
6V, 12V, 24V AC/DC
Terminal screws M3.5 (self-lifting)

<Transformer Unit>
100/110V AC, 200/220V AC (240V AC maximum) Terminal screws M3.5 (spring-up)

Crimping terminal for (A)
Crimping terminal for (B)

<DC-DC Converter Unit/Transformer Unit>
110V DC, 380V AC minimum
Terminal screws M3.5 (spring-up)


Solid wire


- Strip the wire insulation 7 to 8 mm from the end. - Insert the wire until the insulation comes into contact with the terminal metal part.
- Install a terminal cover to $6,12,24 \mathrm{~V}$ AC types. The connection terminal is not IP20.
- Terminal cover is integrated in the transformer and DC-DC converter unit. Note that the connection terminal is not IP20.
- When selecting mounting centers and crimping terminals, take sufficient insulation distance into consideration.


## Cautions for Wiring

## About using DC-DC Converter Unit

1. Note the polarity for wiring when connecting to the DC-DC converter.

| Terminal No. | Polarity |
| :---: | :---: |
| X1 | Positive |
| X2 | Negative |

2. Incandescent lamps cannot be used in DC-DC converter unit.
3. $\mathrm{DC}-\mathrm{DC}$ converters are equipped with an electric circuit and noise may be heard inside the unit, which does not affect the performance of DC-DC converters.

Recommended Tightening Torque Number of Wires

| Unit | Wire |  | Number of Wires | Recommended Tightening Torque | Terminal Screw |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HW-U Contact Block | Crimping Terminal |  | 2 | 1.0 to 1.3 | M3.5 |
|  | Solid <br> Wire | $\emptyset 0.5$ to 1.6 mm (AWG14 to 22) | 2 | 1.0 to 1.3 |  |
|  |  | $\begin{aligned} & \varnothing 1.7 \text { to } 2.0 \mathrm{~mm} \\ & \text { (AWG12) } \end{aligned}$ | 1 | 1.2 to 1.3 |  |
|  | Stranded Wire | $\begin{aligned} & 0.3 \text { to } 2.0 \mathrm{~mm}^{2} \\ & \text { (AWG14 to 22) } \\ & \hline \end{aligned}$ | 2 | 1.0 to 1.3 |  |
|  |  | 2.1 to $3.5 \mathrm{~mm}^{2}$ <br> (AWG12) | 1 | 1.2 to 1.3 |  |
| Illuminated <br> Unit <br> (*1) | Crimping Terminal |  | 2 | 1.0 to 1.3 | M3.5 |
|  | Solid Wire | $\emptyset 0.5$ to 1.6 mm (AWG14 to 22) |  |  |  |
|  | Stranded Wire | 0.3 to $2.0 \mathrm{~mm}^{2}$ (AWG14 to 22) |  |  |  |
| Pilot Light | Crimping Terminal |  | 2 | 1.0 to 1.3 | M3.5 |
|  | Solid Wire | $\emptyset 0.5$ to 1.6 mm (AWG14 to 22) |  |  |  |
|  | Stranded Wire | 0.3 to $2.0 \mathrm{~mm}^{2}$ <br> (AWG14 to 22) |  |  |  |

*1) Lamp terminal of illuminated pushbuttons and illuminated selector switches


[^0]:    - The key cannot be removed in a spring returned position.

[^1]:    Note:

    - DC-DC converter type (110V DC) is not approved by standards (90 to 140V DC).
    - DC-DC converter type is not available with 1 or 3 contact blocks.

[^2]:    *1) For use as maintenance parts. Do not use for expansion or remodelling purposes.

[^3]:    - Specify a color code in place of $*$ in Part No. R (red), G (green), A (amber), W (white), S (blue), PW (pure white)
    - Use a PW (pure white) LED lamp for Y (yellow) illumination.
    - To replace C (clear) incandescent illuminated type, use A (amber) LED lamp.

[^4]:    - Terminal cover is integrated in the full voltage adapter and transformer unit. Note that the connection terminal is not IP20.

