## clat



# Push-in Switches \& Pilot Lights 

Simple wiring with Push-in technology


## Fis <br> CONNECT

## All thoughts focused on the same goal

Since the late 1970s, IDEC has continued to instill and pursue "Save and Safe", as part of our corporate DNA. Along with the rapid advancement in machine intelligence and demands for environmental resistance and high reliability in recent years, we need to face societal issues such as shortage in workforce.
To solve these issues, we have set as our goals "Safe, Simple \& Smart=S3 (S cube)", aiming to provide society with products and services that will bring about greater innovation and lasting quality.

## Safe

Products anyone can use with safety and assurance, from a company seeking to be number one in safety

## Simple

Products appreciated by all our customers for their ease of connection regardless of experience

## Smart

Products that make labor-saving and space-saving a reality

## User+Ability =Usability

In an age of worker diversity,
products need to be usable by anyone, safely and easily.
By supporting experience with technology, we are opening up possibilities of all kinds.


## Simple wiring for greater work efficiency

Ferrules and solid wires can be connected simply by push-in insertion, without a screwdriver. ${ }^{* *)}$ To remove, a flat-blade screwdriver is inserted in a simple two-action process.
Since wiring can be performed regardless of the operator's skill level, wiring time is reduced.
*1) When connecting stranded wire, insert the wire while holding down the pusher with a flat-blade screwdriver.


Push the wire straight in as far as it will go.


Insert a screwdriver into the opening.


Connection is completed. Pull lightly to make sure it is firmly in place.


With the screwdriver in place, pull out the wire.

## Time saving and efficient

Push-in connections are made simple by inserting the wire, reducing wiring time by approximately $55 \%$ compared to conventional screw terminals.


## [Conditions]

Push-in: Insert wire with ferrule.
Screw terminals: With screw loosened, insert wire, then tighten with electric driver.

## Reliable and easy



## Wiring procedure comparison

Conventional screw terminal

| Remove <br> screw | Pass wire through <br> crimping terminal | Tighten <br> screw | Check |
| :--- | :--- | :--- | :--- |

Work can be performed without using tools and regardless of the operator's Push-in terminal ${ }^{(1)}$

## No additional tightening needed

Because screws are not used on push-in terminals, re-tightening of screws is not required.

## Product Upgrade

The superior functions of the conventional YW Series still remain while improving ease of use.

## Space-Saving

Saves space inside panel and enables downsizing of equipment.


## Angled connections

Angled connections make wiring easy even when switches are mounted on a panel.
Also, 24-degree inclination faced to the panel improves the fit of the wires, and contributes to downsizing of the panel and equipment.


## 4-contact configuration available with double contact blocks



Double contact blocks


Single contact blocks


Double contact blocks available for all models including pushbuttons, illuminated pushbuttons, selector switches, and key selector switches.

# High voltage LED illuminated unit for illuminated pushbuttons 

$110 \mathrm{~V}, 230 / 240 \mathrm{~V}$ AC/DC types available in addition to $6 \mathrm{~V}, 12 \mathrm{~V}, 24 \mathrm{~V}$ AC/DC.
No transformers required and same depth behind the panel for for all illuminated voltages.
High voltage models do not require transformers enabling downsizing of equipment and panels.


## Added Value

Our aim is to create products that enable customers to experience the utmost usability.

## Test point

A test point is available to check connectivity of the wiring.
Check the connectivity easily using a tester.


## Sub-Assembled Units

Sub-assembled units can be ordered for flexible use, such as sudden changes in design.


## 022 YW series Push-in Switches \& Pilot Lights

- Push-in terminal connection reduces wiring time.
- Safety enhanced with IP20 finger-safe protection.

- See website for details on approvals and standards.

Available Products

- Pushbuttons
page 11
- Illuminated Pushbuttons
page 14
- Selector Switches
page 17
- Key Selector Switches
page 22
- Emergency Stop Switches
page 28
page 30


## Specifications and Ratings

Contact Ratings

| Rated insulation voltage | 600 V (HW-P10, HW-P01, HW-P20, HW-P02, HW-PW11) (*1) |
| :--- | :--- |
| Rated continuous current | 10 A |

*1) Key selector switches: 250 V (pollution degree 3, impulse withstand voltage 2.5 kV ) 400 V (pollution degree 2, impulse withstand voltage 4.0 kV )

## Rated Operating Voltage and Current by Utilization Category

HW-P10 (N0 contact), HW-P01 (NC contact),
HW-PW20 (2NO contact),HW-PW11 (1NO-1NC contact), HW-PW02 (2NC contact)

| Rated operating voltage |  |  | 24 V | 48 V | 50V | 110 V | 220 V | 440 V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating Current | AC $50 / 60 \mathrm{~Hz}$ | Resistance Load (AC-12) | 10A | - | 10A | 10A | 6A | 2 A |
|  |  | Inductive Load (AC-15) | 10A | - | 7A | 5A | 3A | 1A |
|  | DC | Resistance Load (DC-12) | 10A | 5A | - | 2.2A | 1.1A | - |
|  |  | Inductive Load (DC-13) | 5 A | 2 A | - | 1.1A | 0.6A | - |

- The operating current represents 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)


## Push-in Contact Block (HW-P)



|  | Single Contact Block |  | Double Contact Block |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact | 1N0 | 1NC | 2N0 | 2NC | 1NO-1NC |
| Part No. | HW-P10 | HW-P01 | HW-PW20 | HW-PW02 | HW-PW11 |
| Shape |  |  |  |  |  |
| Housing | Blue | Purple red | Blue | Purple red | Blue/Purple red |
| Push Rod | Green | Red | Green | Red | Light Blue |
| Contact No. | 3-4 | 1-2 | 1st tier: 13-14 <br> 2nd tier: 23-24 | 1st tier: 11-12 <br> 2nd tier: 21-22 | 1st tier: 13-14 2nd tier: 21-22 |
| Weight (approx.) | 8 g |  | 16 g |  |  |

## LED Illuminated Unit Specifications

## Illuminated Pushbutton

| Rated Voltage | Operating Voltage |  | LED Lamp |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Lamp Base | Part No. |
| 6V AC/DC | 6V AC/DC | $\pm 10 \%$ | BA9S/13 | LSED-6*N |
| 12V AC/DC | 12V AC/DC |  |  | LSED-1*N |
| 24V AC/DC | 24V AC/DC |  |  | LSED-2*N |
| 110V AC/DC | 110V AC/DC |  |  | LSED-H*N |
| 230/240V AC/DC | 230/240V AC/DC | 207 to 250V AC |  | LSED-M3*N |

Pilot Lights

| Rated Voltage |  | Operating Voltage |  | LED Lamp |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Lamp Base | Part No. |
| 6V AC/DC |  |  |  | 6V AC/DC | $\pm 10 \%$ | BA9S/13 | LSRD-6 |
| 12V AC/DC |  | 12V AC/DC | LSRD-1 |  |  |
| 24V AC/DC |  | 24V AC/DC | LSRD-2 |  |  |
| 100/120V AC/DC | 50/60Hz | 100/120V AC/DC | LSR-6 |  |  |
| 200/240V AC |  | 200/240V AC | LSRD-6 |  |  |

- Specify a color code in place of $*$ in Part No.

R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

## Specifications

| Switch Type |  | Pushbuttons | Selector Switches | Key Se | witches | Emergency Stop Switches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating Temperature |  | -20 to $+55^{\circ} \mathrm{C}$ (no freezing) | -25 to $+55^{\circ} \mathrm{C}$ (no fr |  |  |  |
| Operating Humidity |  | 45 to 85\% RH (no condensation) |  |  |  |  |
| Storage Temperature |  | -45 to $+80^{\circ} \mathrm{C}$ (no freezing) |  |  |  |  |
| Storage Humidity |  | 95\% RH maximum |  |  |  |  |
| Contact Resistance |  | $50 \mathrm{~m} \Omega$ maximum (initial value) |  |  |  |  |
| Insulation Resistance |  | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |  |  |  |  |
| Overvoltage Category |  | II |  |  |  |  |
| Impulse Withstand Voltage |  | 4.0kV | 4.0kV | 2.5kV | 4.0kV | 4.0kV |
| Pollution Degree |  | 3 | 3 | 3 (*1) | 2 (*1) | 3 |
| Dielectric Strength |  | 2500V AC, 1 minute |  |  |  |  |
| Vibration Resistance | Damage limits | 30 Hz , amplitude 1.5 mm |  |  |  | 10 to 500 Hz , Amplitude 0.35 mm , Acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | Operating extremes | 5 to 55 Hz , amplitude 0.5 mm |  |  |  | 10 to 500 Hz , Amplitude 0.35 mm , Acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock Resistance | Damage limits | $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  | $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | Operating extremes | $100 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  | $150 \mathrm{~m} / \mathrm{s}^{2}$ |
| Degree of Protection |  | Terminal: Finger-safe (IP20) structure Panel front: IP65 (IEC 60529) |  |  |  |  |
| Recommended Tightening Torque for Locking Ring |  | 2.0 N•m |  |  |  |  |
| Terminal Style |  | Push-in terminal |  |  |  |  |
| Mechanical Life (minimum operations) |  | Momentary: $5,000,000 \mathrm{~min} .\left({ }^{*} 4\right)$ $1,000,000 \mathrm{~min}$ ( 45$)$ Maintained: $250,000 \mathrm{~min}$ ( 4 ) $100,000 \mathrm{~min} .\left({ }^{*} 4\right)$ | $\begin{aligned} & 250,000 \mathrm{~min} .(* 4) \\ & 100,000 \mathrm{~min} .(* 5) \end{aligned}$ |  |  | 250,000 (*4) |
| Electrical Life (*2)(*5) |  | 100,000 operations min. (*4) 50,000 operations min. (*5) |  |  |  | 100,000 (*4) |

*1) For key selector switches, rated insulated voltage is 250 V at pollution degree 3 and 400 V at pollution degree 2.
*2) Switching frequency 1,800 operations/h (momentary) Switching frequency 900 operations $/ \mathrm{h}$ (maintained)
*3) Load conditions 220V AC, 3A (AC-15)
*4) Single contact block
*5) Double contact block

## Pilot lights

| Operating Temperature | -25 to $+50^{\circ} \mathrm{C}$ (no freezing) |
| :--- | :--- |
| Operating Humidity | 45 to $85 \% \mathrm{RH}$ (no condensation) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Overvoltage Category | II |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 |
| Dielectric Strength | Between live and dead parts: <br> 2000 V AC, 1 minute |
| Vibration Resistance | Damage limits: 30 Hz, amplitude 1.5 mm <br> Operating extremes: $5 \mathrm{to} \mathrm{55Hz}$, amplitude 0.5 mm |
| Shock Resistance | Damage limits: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | Operating extremes: $100 \mathrm{~m} / \mathrm{s}^{2}$ |
| Degree of Protection | Terminal: Finger-safe (IP20) structure <br> Panel front: IP65 (IEC 60529 ), UL Type 4X |
| Recommended Tightening <br> Torque for Locking Ring | 2.0N•m |
| Terminal Style | Push-in terminal |

## Direct Opening Function Specification

## Emergency Stop Switches

| Minimum Force Required for <br> Direct Opening Action | 60 N |
| :--- | :--- |
| Minimum Operator Stroke <br> Required for Direct Opening Action | 8.3 mm |
| Maximum Operator Stroke | 8.3 mm |

## Key Selector Switches

| Type | 2-position | 3-position |
| :--- | :--- | :--- |
| Minimum Operator Angle for <br> Direct Opening Action | $90^{\circ}$ | $45^{\circ}$ |
| Minimum Operator Torque for <br> Direct Opening Action | $0.45 \mathrm{~N} \cdot \mathrm{~m}$ | $0.45 \mathrm{~N} \cdot \mathrm{~m}$ |
| Maximum Operator Stroke | $90^{\circ}$ | $45^{\circ}$ |

## Degree of Protection

| Unit | IEC 60529 |
| :---: | :---: |
| All models | IP65 (*4) |

*4) When using a nameplate with the YW series, IP65 protection degree is achieved only when nameplates shown on page 31, 32 are used. (IP40 when other ø22 namplates such as NWA are used)

## Mounting Hole Layout

(Dimensions in mm)
Panel Cut (IEC60947-5-1)


- When high temperature is expected, take necessary measures such as securing sufficient mounting centers or using a cooling fan.
- The 3.2 mm recess is for preventing rotation and is not necessary when the nameplate or anti-rotation ring is not used.

Minimum Mounting Centers (Dimensions in mm)

| Unit | Vertical (*1) | Horizontal (*2) |
| :--- | :---: | :---: |
| $ø 40 \mathrm{~mm}$ mushroom button | 50 minimum | 40 minimum |
| Pushbutton, Selector switch, <br> Key selector switch | 50 minimum | 30 minimum |
| Emergency Stop Switch | 50 minimum | 50 minimum |

## Ordering Information

- Specify the Ordering No. when ordering.

When ordering, specify button color, lens color, key removal specification, or key number codes.

- Some combinations cannot be ordered. For details, contact IDEC.
- Nameplates and accessories for mono-lever switch are ordered separately. See page 31 to 34 .


## Pushbuttons

## Assembled



- Specify the button color code in place of $*$.

B (black), G (green), R (red), Y (yellow), S (blue), W (white)

## Pushbuttons

## Sub-Assembled

Contact block + Connecting unit + Operator $+\square$ Button $=\square$ Assembled

Contact block

| Name / Shape | Contact Configuration | Part No. |
| :---: | :---: | :---: |
| Single layer contact block | 1N0 | HW-P10 |
|  | Double layer contact block | 1NC |

Connecting unit

| Shape | Part No. |
| :---: | :---: |
|  |  |

Operator

| Shape | Operation | Name | Part No. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plastic bezel | Metal bezel |
|  | Momentary | Flush | YW1B-M1 ${ }^{(1)}$ | YW4B-M1 ${ }^{(1)}$ |
|  |  | Extended / $\varnothing 40$ Mushroom | YW1B-M00 | YW4B-M00 |
|  | Maintained | Flush | YW1B-A1 1 | YW4B-A1 ${ }^{(1)}$ |
|  |  | Extended / ø40 Mushroom | YW1B-A00 | YW4B-A00 |

- Specify the button color code in place of (1). B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Flush buttons cannot be removed from the operator.


## Buttons

| Name / Shape | Part no. |
| :--- | :--- |
| Extended | Yw9Z-B12(1) |
| $\emptyset 40$ Mushroom | YW9Z-B14① |
|  |  |

- Specify the button color code in place of $(1)$.

B (black), G (green), R (red), Y (yellow), S (blue), W (white)
Assembled Part No. Example
YW1B-M 1 P $10 \underline{B}$


- For other contact configurations, contact IDEC.

Pushbuttons

## 1 to 3 contacts

Flush (Plastic bezel)


Extended (plastic bezel)

ø40 mushroom (plastic bezel)


## Extended (metal bezel)



Extended (metal bezel)


## ø40 mushroom (metal bezel)



## 4 contacts

Dimensions in mm .
Flush (Plastic bezel)


Extended (plastic bezel)

ø40 mushroom (plastic bezel)


Extended (metal bezel)


## Extended (metal bezel)



## ø40 mushroom (metal bezel)



## Illuminated Pushbuttons

Assembled


- Specify the button color code in place of $*$.

R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

## Illuminated Pushbuttons

## Sub-Assembled

| Contact |
| :---: |
| block |$+$| Full voltage |
| :---: |
| adapter |$+$| Connecting |
| :---: |
| unit |$+$ Operator $+\square$ Lamp $+\square$ Lens + Diffuser $=$ Assembled

Contact block

| Name / Shape | Contact Configuration | Part No. |
| :---: | :---: | :---: |
| Single layer contact block | 1N0 | HW-P10 |
|  | 1NC | HW-P01 |
| Double layer contact block | 2N0 | HW-PW20 |
|  |  | 2NC |
|  |  | HW-PW02 |

Connecting unit

| Shape | Part No. |
| :---: | :---: |
| \&6) | YW-CN-N |

Full voltage adapter

| Shape | Part No. |
| :---: | :---: |
|  |  |
|  | HW-DP |

## Operator

| Shape | Operation | Name | Part no. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plastic bezel | Metal bezel |
|  | Momentary | Extended / $\varnothing 40$ Mushroom | YW1B-M00 | YW4B-M00 |
|  |  | Full shroud | YW1L-MF00 | YW4L-MF00 |
|  | Maintained | Extended / ø40 Mushroom | YW1B-A00 | YW4B-A00 |
|  |  | Full shroud | YW1L-AF00 | YW4L-AF00 |

## LED Lamp

| Shape | Voltage | Part No. |
| :---: | :--- | :--- |
|  | $6 \mathrm{VAC} / \mathrm{DC}$ | LSED-6(1) |
|  | $12 \mathrm{VAC} / \mathrm{DC}$ | LSED-1(1) |
|  | $24 \mathrm{VAC} / \mathrm{DC}$ | LSED-2(1) |
|  | $110 \mathrm{VAC} / \mathrm{DC}$ | LSED-H(1) |
|  | $230 / 240 \mathrm{VAC} / \mathrm{DC}$ | LSED-M3 1 N |

- Specify the button color code in place of (1)

R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

## Lens

| Name / Shape | Part No. |
| :--- | :---: |
| Extended / Full shroud | Yw9Z-L12(1) |
| ø40 Mushroom | Yw9Z-L14(1) |
|  |  |

- Specify the button color code in place of $(1)$ R (red), G (green), Y (yellow), A (amber), S (blue), C (clear)

Diffuser

| Name / Shape | Part No. |
| :---: | :---: |
|  | Yw9Z-P12 |

Assembled Part No. Example
YW1L - M 2 P 10 R Q2

|  |  |  |
| :---: | :---: | :---: |
| Bezel shape |  | Rated Voltage |
| 1: Round (plastic) |  | Q0: Without lamp |
| 4: Round (metal) |  | Q2: 6V AC/DC |
| Operation- |  | Q3: 12V AC/DC |
| M: Momentary |  | Q4: 24 V AC/DC |
| A: Maintained |  | QH: 110V AC/DC |
| Button style |  | QM3: 230/240V AC/DC |
| 2: Extended | Contact | Button |
| F2: Round Extended | configuration | Button cold |
| with full Shroud | 10: 1NO | 20: 2NO R: red |
| 4: $\emptyset 40 \mathrm{~mm}$ Mushroom | 01: 1NC | 02: 2NC G: green |
|  | 11: 1N01NC | Y: yellow |
|  | her contact co ct IDEC. | $\begin{array}{ll}\text { figurations, } & \mathrm{A}: \text { amber } \\ & \mathrm{S}:\end{array}$ |
|  |  | PW: pure white |

## 1 to 3 contacts

## Extended (plastic bezel)



Extended with full guard (plastic bezel)

ø40 mushroom (plastic bezel)


Extended (metal bezel)


Extended with full guard (metal bezel)

ø40 mushroom (metal bezel)


## 4 contacts

Extended (plastic bezel)


Extended with full guard (plastic bezel)

ø40 mushroom (plastic bezel)


## Extended (metal bezel)



Extended with full guard (metal bezel)

ø40 mushroom (metal bezel)


## Selector Switches (Knob Operator)

## Assembled



- Knob operator: white indicator on black body.
- Turn the operator to each position accurately.


## Contact Block Mounting Position

## Selector Switches (Knob Operator)

## Sub-Assembled

Contact block + Connecting unit + Operator unit $=\square$ Assembled

Contact block

| Name / Shape | Contact Configuration | Part No. |
| :---: | :---: | :---: |
| Single layer contact block | 1NO | HW-P10 |
|  |  | 1NC |
| Double layer contact block | HW-P01 |  |
|  | 2NO | HW-PW20 |
|  |  | 2NC |

Operator

| Shape | No. of Positions | Operation | Part No. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plastic bezel | Metal bezel |
|  | $45^{\circ} 3$-position | Maintained | YW1S-2 | YW4S-2 |
|  |  | Spring Return from Right | YW1S-21 | YW4S-21 |
|  | $90^{\circ} 2$-position | Maintained | YW1S-3 | YW4S-3 |
|  |  | Spring Return from Right | YW1S-31 | YW4S-31 |
|  |  | Spring Return from Left | YW1S-32 | YW4S-32 |
|  |  | Spring return two-way | YW1S-33 | YW4S-33 |

## Selector Switches (Knob Operator)

## Sub-Assembled


$90^{\circ}$ 2-position

| Name / Shape | Operator Unit |  |  | Contact Configuration | Contact Block |  |  | Operator Position |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of Positions | Part No. | (2) Operator position code |  | Mounting Position | Conta Configu | $\begin{aligned} & \text { ct } \\ & \text { ation } \end{aligned}$ | $1$ | (28) |
| Knob operator <br> (Photo: 2-position Plastic bezel) | $90^{\circ}$ 2-position | YW(1)S-(2) | 2: Maintained <br> 21: Spring return from right | $\begin{aligned} & \text { 1NO } \\ & \text { (10) } \end{aligned}$ | (1) | N0 |  |  | $\bullet$ |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | - |  |  |  |
|  |  |  |  | $\begin{aligned} & \text { 1NC } \\ & \text { (01) } \end{aligned}$ | (1) | - |  |  |  |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | NC |  | $\bullet$ |  |
|  |  |  |  | $\begin{gathered} \text { 1NO-1NC } \\ (11) \end{gathered}$ | (1) | N0 |  |  | $\bullet$ |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | NC |  | $\bullet$ |  |
|  |  |  |  | $\begin{gathered} \text { 1NO-2NC } \\ (12) \end{gathered}$ | (1) | NO |  |  | $\bullet$ |
|  |  |  |  |  | (2) | NC |  | $\bullet$ |  |
|  |  |  |  |  | (3) | NC |  | $\bullet$ |  |
|  |  |  |  | $\begin{aligned} & \text { 2NO } \\ & \text { (20) } \end{aligned}$ | (1) | N0 |  |  | $\bullet$ |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | N0 |  |  | $\bullet$ |
|  |  |  |  | $\begin{aligned} & \text { 2NC } \\ & \text { (02) } \end{aligned}$ | (1) | NC |  | $\bullet$ |  |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | NC |  | $\bullet$ |  |
|  |  |  |  | $\begin{gathered} \text { 2NO-1NC } \\ (21) \end{gathered}$ | (1) | NO |  |  | $\bullet$ |
|  |  |  |  |  | (2) | N0 |  |  | $\bullet$ |
|  |  |  |  |  | (3) | NC |  | $\bullet$ |  |
|  |  |  |  | $\begin{aligned} & \text { 3NO } \\ & \text { (30) } \end{aligned}$ | (1) | NO |  |  | $\bullet$ |
|  |  |  |  |  | (2) | N0 |  |  | $\bullet$ |
|  |  |  |  |  | (3) | NO |  |  | $\bullet$ |
|  |  |  |  | $\begin{aligned} & 3 N C \\ & (03) \end{aligned}$ | (1) | NC |  | $\bullet$ |  |
|  |  |  |  |  | (2) | NC |  | $\bullet$ |  |
|  |  |  |  |  | (3) | NC |  | - |  |
|  |  |  |  | $\begin{gathered} \text { 2NO-2NC } \\ (22) \end{gathered}$ | (1) | NONC | N0 |  | $\bullet$ |
|  |  |  |  |  |  |  | NC | $\bullet$ |  |
|  |  |  |  |  | (2) | - | - |  |  |
|  |  |  |  |  | (3) | NONC | NO |  | $\bullet$ |
|  |  |  |  |  |  |  | NC | - |  |
|  |  |  |  | $\begin{aligned} & \text { 4NO } \\ & \text { (20) } \end{aligned}$ | (1) | 2NO | N0 |  | $\bullet$ |
|  |  |  |  |  |  |  | NO |  | $\bullet$ |
|  |  |  |  |  | (2) | - | - |  |  |
|  |  |  |  |  | (3) | 2NO | N0 |  | $\bullet$ |
|  |  |  |  |  |  |  | NO |  | $\bullet$ |

- Specify the bezel color code (1: Plastic / 4: Metal bezel) in place of ${ }^{(1)}$. Specify the operation position code in place of (2)
- Turn the operator to each position accurately.


## Contact Block Mounting Position



## Selector Switches (Knob Operator)

$45^{\circ} 3$-position
Package Quantity: 1

| Name / Shape | Operator Unit |  |  | Contact Configuration | Contact Block |  | Operator Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of Positions | Part No. | (2) 0 perator position code |  | Mounting postion | Contact Configuration | (1 | $\begin{gathered} 0 \\ \text { (10) } \end{gathered}$ | (2) |
| Knob operator <br> (Photo: 3-position Metal bezel) | $45^{\circ} 3$-position | YW(1)S-(2) | 3: Maintained <br> 31: Spring return from right 32: Spring return from left 33: Spring return two-way | $\begin{aligned} & \text { 2NO } \\ & \text { (20) } \end{aligned}$ | (1) | NO | $\bullet$ |  |  |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | N0 |  |  | $\bullet$ |
|  |  |  |  | $\begin{gathered} \text { 2NO } \\ (20 \mathrm{~N} 1) \end{gathered}$ | (1) | - |  |  |  |
|  |  |  |  |  | (2) | N0 | $\bullet$ |  | $\bullet$ |
|  |  |  |  |  | (3) | NO |  |  | $\bullet$ |
|  |  |  |  | $\begin{aligned} & \text { 2NC } \\ & (02) \end{aligned}$ | (1) | NC |  |  |  |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | NC |  | - |  |
|  |  |  |  | $\begin{gathered} \text { 2NO-1NC } \\ (21) \end{gathered}$ | (1) | N0 | $\bullet$ |  |  |
|  |  |  |  |  | (2) | NC |  | $\bullet$ |  |
|  |  |  |  |  | (3) | N0 |  |  | $\bullet$ |
|  |  |  |  | $\begin{gathered} \text { 1NO-1NC } \\ (11) \end{gathered}$ | (1) | N0 | $\bullet$ |  |  |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | NC |  |  |  |
|  |  |  |  | $\begin{gathered} \text { 1NO-2NC } \\ (12) \end{gathered}$ | (1) | NC |  |  |  |
|  |  |  |  |  | (2) | NO | $\bullet$ |  | $\bullet$ |
|  |  |  |  |  | (3) | NC |  |  |  |
|  |  |  |  | $\begin{aligned} & \text { 3NO } \\ & \text { (30) } \end{aligned}$ | (1) | NO | $\bullet$ |  |  |
|  |  |  |  |  | (2) | N0 | $\bullet$ |  | $\bullet$ |
|  |  |  |  |  | (3) | N0 |  |  | $\bullet$ |
|  |  |  |  | $\begin{aligned} & 3 N C \\ & (03) \end{aligned}$ | (1) | NC |  | $\square$ |  |
|  |  |  |  |  | (2) |  |  | $\bullet$ |  |
|  |  |  |  |  | (3) | NC | $\longrightarrow$ |  |  |
|  |  |  |  | $\begin{gathered} \text { 2NO-2NC } \\ (22) \end{gathered}$ | (1) | NONC | $\bullet$ | $\longrightarrow$ |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | NONC |  |  | $\bullet$ |
|  |  |  |  |  |  |  | $\longrightarrow$ |  |  |
|  |  |  |  | $\begin{aligned} & \text { 2NO-2NC } \\ & \text { (22N2) } \end{aligned}$ | (1) | 2NC |  | $\longrightarrow$ |  |
|  |  |  |  |  |  |  |  | $\square$ |  |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | 2NO |  |  | $\bullet$ |
|  |  |  |  |  |  |  |  |  | $\bullet$ |
|  |  |  |  | $\begin{aligned} & \text { 4NO } \\ & \text { (40) } \end{aligned}$ | (1) | 2N0 | $\bullet$ |  |  |
|  |  |  |  |  |  |  | $\bullet$ |  |  |
|  |  |  |  |  | (2) | - |  |  |  |
|  |  |  |  |  | (3) | 2NO |  |  | $\bullet$ |
|  |  |  |  |  |  |  |  |  | $\bullet$ |

- Specify the bezel color code (1: Plastic / 4: Metal bezel) in place of ${ }^{1}$, specify the operation position code in place of (2).
- Turn the operator to each position accurately.


## Assembled Part No. Example

(2) Operator position code

| $90^{\circ}$ 2-position |  |
| :---: | :---: |
| 2_Maintained | 21_Spring Return from Right |



Selector Switches (Knob Operator) Dimensions

## Plastic bezel



## Metal bezel

## Key Selector Switches (Disc Tumbler Key)

## Assembled



- Turn the key operator to each position accurately.
- Two keys are supplied. (Same key number)


## Contact Block Mounting Position

(2) (3)
(1)


## Key Selector Switches (Disc Tumbler Key)

## Sub-Assembled

Contact block + Connecting unit + Operator $=\square$ Assembled

## Contact block

| Name / Shape | Contact Configuration | Part No. |
| :---: | :---: | :---: |
| Single layer contact block | 1N0 | HW-P10 |
|  | HNC | HW-P01 |
| Double layer contact block | 2NO | HW-PW20 |
|  |  | 2NC |
|  |  | HW-PW02 |

## Connecting unit

| Shape | Part No. |
| :---: | :---: |
|  | YW-CN-N |

Operator

| Operator |  |  | Package Quantity: |  |
| :---: | :---: | :---: | :---: | :---: |
| Shape | No. of Positions | Operation | Part No. |  |
|  |  |  | Plastic Bezel | Metal Bezel |
|  | $90^{\circ} 2$-position | Maintained / Removable in all positions | YW1K-2A | YW4K-2A |
|  |  | Maintained / Removable in the left only | YW1K-2B | YW4K-2B |
|  |  | Maintained / Removable in the right only | YW1K-2C | YW4k-2C |
|  |  | Spring return from right | YW1K-21B | YW4K-21B |
|  | $45^{\circ} 3$-position | Maintained / Removable in all positions | YW1K-3A | YW4K-3A |
|  |  | Maintained / Removable in the left and center | YW1K-3B | YW4K-3B |
|  |  | Maintained / Removable in the right and center | YW1K-3C | YW4K-3C |
|  |  | Maintained / Removable in the center only | YW1K-3D | YW4K-3D |
|  |  | Maintained / Removable in the left only | YW1K-3E | YW4k-3E |
|  |  | Maintained / Removable in the right only | YW1K-3G | YW4K-3G |
|  |  | Spring return from right / Removable in the left and right | YW1K-3H | YW4K-3H |
|  |  | Spring return from right / Removable in the center only | YW1K-31B | YW4K-31B |
|  |  | Spring return from right / Removable in the right only | YW1K-31D | YW4K-31D |
|  |  | Spring return from left / Removable in the left only | YW1K-31G | YW4K-31G |
|  |  | Spring return from left / Removable in the right and center | YW1K-32C | YW4K-32C |
|  |  | Spring return from left / Removable in the center only | YW1K-32D | YW4K-32D |
|  |  | Spring return from left / Removable in the right only | YW1K-32H | YW4K-32H |
|  |  | Spring return two-way / Removable in the center only | YW1K-33D | YW4K-33D |

## Key Selector Switches (Disc Tumbler Key)

## Sub-assembled


$90^{\circ}$ 2-position


- Specify the bezel color code (1: Plastic / 4: Metal bezel) in place of (1). Specify the operation position code in place of (2). Specify the key removal position code in place of (3).
- Turn the key operator to each position accurately
- Two keys are supplied. (Same key number)


## Contact Block Mounting Position

## Key Selector Switches (Disc Tumbler Key)

$45^{\circ} 3$-position


- Specify the bezel color code (1: Plastic / 4: Metal bezel) in place of (1). Specify the operation position code in place of (2). Specify the key removal position code in place of ${ }^{3}$.
- Turn the key operator to each position accurately.
- Two keys are supplied. (Same key number)


## Contact Block Mounting Position

(2) (3)
(1)


## Key Selector Switches (Disc Tumbler Key)

## Part Number Development

## Assembled and sub-assembled unit

## Assembled Part No. Example

## YW1K - 2 A P 01

(1) Bezel shape $\qquad$
1: Round (plastic)
4: Round (metal)
(2) Operator position code

2: 2-position, maintained
21: 2-position,
spring return from right
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
(3) Contact configuration
10: 1NO 21: 2NO1NC

01:1NC 30:3NO
11: 1N01NC 03: 3NC
12: 1NO2NC
20: 2NO
02: 2NC
(4) Key removal position

2-position
A: Removable in all positions
B: Removable in the left only
C: Removable in the right only

3-position
A: Removable in all positions
$B$ : Removable in the left and center
C: Removable in the right and center
D: Removable in center only
E : Removable in right and left
G: Removable in left only
H: Removable in right only
(4) Key removal position
$90^{\circ} 2$-position

| Key Retained Position (Cam code: blank) |  |  |
| :---: | :---: | :---: |
| A: Key removable in all positions $)^{8}$ | B: Key removable at left | C: Key removable at right |

$45^{\circ} 3$-position

(0)(1)(2): Key removal position $\mathbf{0 1 2}$ : Key retained position

Note: The key cannot be removed in a spring return position.

## 1 to 3 contacts

## Plastic bezel



## Metal bezel



## 4 contacts



## Emergency Stop Switches (Non-Illuminated)

## Assembled

|  |  | Package Quantity: 1 |  |
| :---: | :---: | :---: | :---: |
| Name / Shape | Contact <br> configuration | Part No. |  |
|  | 1N0 | YW1B-V4P01R |  |
|  | 2NC | YW1B-V4P02R |  |
|  | 3N0 | YW1B-V4P03R |  |
|  |  | 1N0-1NC |  |
|  |  | YW1B-V4P11R |  |

- Pushlock pull or turn reset switches are locked when pressed, and reset when pulled or turned clockwise.


## Sub-Assembled



## Contact block

| Name / Shape | Contact Configuration | Part No. |
| :---: | :---: | :---: |
| Single layer contact block | 1NO | HW-P10 |
|  |  |  |

Connecting unit

| Shape | Part No. |
| :---: | :---: |
|  |  |

Operator

| Name / Shape | Operation | Part No. |
| :--- | :---: | :---: |
| $\emptyset 40$ mushroom |  |  |
|  | Pushlock pull or <br> turn reset | YW1B-V4R |

## Dimensions (Assembled)



Assembled Part No. Example


Note: For emergency stop purposes, the switches must contain at least one NC contact block.

Emergency Stop Switches (Illuminated)

## Assembled



- Pushlock pull or turn reset switches are locked when pressed, and reset when pulled or turned clockwise.


## Sub-Assembled



Contact block

| Name / Shape | Contact Configuration | Part No. |
| :---: | :---: | :---: |
| Single layer contact block |  |  |
|  | HW-P10 |  |
|  |  |  |

Operator

| Name / Shape | Operation | Part No. |
| :--- | :---: | :---: |
| $ø 40$ mushroom | Pushlock pull or <br> turn reset | YW1L-V4R |
|  |  |  |

## Connecting unit

| Shape | Part No. |
| :---: | :---: |
| -ी) | YW-CN-N |

Full voltage adapter

| Shape | Part No. |
| :---: | :---: |
|  | HW-DP |

LED Lamp

| Shape | Voltage | Part No. |
| :--- | :--- | :--- |
|  | 6V AC/DC | LSED-6RN |
|  | 12V AC/DC | LSED-1RN |
|  | 24V AC/DC | LSED-2RN |
|  | 110V AC/DC | LSED-HRN |
|  | $230 / 240 \mathrm{VAC} / \mathrm{DC}$ | LSED-M3RN |

## Assembled Part No. Example



Note
Dimensions (Assembled)


- For emergency stop purposes, the switches must contain at least one NC contact block.


## Short Body Pilot Lights

## Assembled



Package Quantity: 1

| Name / Shape | Rated operating voltage | Part No. (Ordering No.) | Color code (1) for lens |
| :---: | :---: | :---: | :---: |
| Extended (Dome) HW1P | 6V AC/DC | HW1P-2JPQ2 ${ }^{\text {1 }}$ | R (red) <br> G (green) <br> Y (yellow) <br> A (Amber) <br> S (blue) <br> PW (Pure white) |
|  | 12V AC/DC | HW1P-2.JPQ3 ${ }^{\text {(1) }}$ |  |
|  | 24V AC/DC | HW1P-2.JPQ4 ${ }^{(1)}$ |  |
|  | 100/120V AC/DC | HW1P-2JPRH ${ }^{\text {(1) }}$ |  |
|  | 200/240V AC/DC | HW1P-2JPCM ${ }^{(1)}$ |  |
| Square Flush HW2P | 6V AC/DC | HW2P-1JPQ2^1 | R (red) <br> G (green) <br> Y (yellow) <br> A (Amber) <br> S (blue) <br> PW (Pure white) |
|  | 12V AC/DC | HW2P-1JPQ3 ${ }^{\text {(1) }}$ |  |
|  | 24V AC/DC | HW2P-1JPQ4 ${ }^{(1)}$ |  |
|  | 100/120V AC/DC | HW2P-1JPRH(1) |  |
|  | 200/240V AC/DC | HW2P-1JPCM ${ }^{(1)}$ |  |

- Built-in LED lamsp. For details, see page 35.
- For square flush pilot lights, legends and symbols can be engraved on marking plates, or printed film can be inserted.

For details on marking plates or film, see page 40.

- Engraving and films must be prepared by the customer.
- Specify a lens color code in place of (1) in the Part No.


## Dimensions

Extended (Dome)
6V, 12V, 24V AC/DC


100/110V AC/DC, 200/220V AC


## Square Flush

$6 \mathrm{~V}, 12 \mathrm{~V}, 24 \mathrm{~V}$ AC/DC
100/110V AC/DC, 200/220V AC


## Nameplates

When ordering, specify the Ordering No.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} \& \multirow[b]{2}{*}{Material} \& \multirow[b]{2}{*}{Part No.} \& \multirow[b]{2}{*}{Ordering No.} \& \multirow[t]{2}{*}{Package Quantity} \& \multirow[b]{2}{*}{Dimensions (mm)} \\
\hline \& Legend \& \& \& \& \& \\
\hline HWAM \& Order marking plate (round) separately. \& Plastic (black) \& HWAM \& \begin{tabular}{l} 
HWAM \\
\hline HWAMPN10
\end{tabular} \& 1

10 \& HWNP- $\square$ marking plate (sold separately) is necessary. <br>
\hline HWAQ \& Order marking plate (square) separately. \& Plastic (black) \& HWAQ \& HWAQ

HWAQPN10 \& 1
10 \& HWNP- $\square$ marking plate (sold separately) is necessary. <br>

\hline HWAS \& Blank \& Plastic (black) \& HWAS-0 \& | HWAS-0 |
| :--- |
| HWAS-OPN10 | \& 1

10 \&  <br>
\hline
\end{tabular}

Marking Plates for HWAM/HWAQ
When ordering, specify the Ordering No.

| Description | Material | Part No. | Ordering No. | Package Quantity | Dimensions (mm) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HWNP | Aluminum (black) Thickness $=1.0 \mathrm{~mm}$ | HWNP- $\square$ | HWNP- $\square$ | 1 | White legend on black background. Engraving area: W25×H7 | $k^{27}$ |
|  |  |  | HWNP- $\square$ PN10 | 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 |

- See page 37 for how to install nameplates/marking plates, and how to remove marking plates.


## SEMI S2 Compliant EM0 Switch Guard

Package Quantity: 1

| Shape | Part No. | Remarks | Dimensions (mm) |
| :---: | :---: | :---: | :---: |
|  | HW9Z-KG1 | - SEMI S2-0703, 12.5.1 compliant. <br> - Widely used switch guard in many applications. |  |
|  | HW9Z-KG2 | - SEMI S2-0703, 12.5.1 compliant. <br> - SEMATECH Application Guide for SEMI S2-93, 12.4. compliant. <br> - The round shape is effective to prevent inadvertent operation from any direction. |  |
|  | HW9Z-KG3 | - SEMI S2 compliant (The combination of IDEC's emergency stop switches and EMO switch guards are approved by TÜV Rheinland for compliance with SEMI S2 standard.) <br> - ISO 13850 compliant. <br> - The smallest switch guard for ø22 series switches. |  |
|  | HW9Z-KG4 | - SEMI S2 compliant (The combination of IDEC's emergency stop switches and EMO switch guards are approved by TÜV Rheinland for compliance with SEMI S2 standard.) <br> - SEMATECH Application Guide for SEMI S2-93, 12.4. compliant. <br> - ISO 13850 compliant. <br> - Narrower than HW9Z-KG5. Saves more space. |  |
|  | HW9Z-KG5 | - SEMI S2 compliant (The combination of IDEC's emergency stop switches and EMO switch guards are approved by TÜV Rheinland for compliance with SEMI S2 standard.) <br> - SEMATECH Application Guide for SEMI S2-93, 12.4. compliant. <br> - ISO 13850 compliant. <br> - A nameplate can be installed. |  |

- Material: polyamide (PA6), degree of protection: IP65 (IEC 60529)

Nameplate (for ø22 mm Emergency Stop Switches)
Package Quantity: 1

| Shape | Legend | Part No. (Ordering No.) | Remarks |
| :---: | :---: | :---: | :---: |
|  | (blank) EMERGENCY STOP | HWAV-0-Y HWAV-27-Y | HWAV-27-Y <br> Nameplate color: yellow <br> Legend color: black <br> Panel thickness: 0.8 to 4.5 mm <br> Material: polyamide <br> Note) Cannot be used on $\emptyset 60$ mushroom pushlock turn reset switches. Use a nameplate exclusive for $ø 60$ mushroom e-stop. See XW series catalog. |

- "EMERGENCY OFF" and white (blank) nameplates available. See website or catalog for SEMI Emergency off (EMO) switches and Stop switches.

Note) For machinery subject to ISO/IEC standards such as machine tools and food machinery, in compliant with the revised ISO13850, it is not recommended to display texts or symbols such as EMERGENCY STOP on the actuator or nameplate of an emergency stop device.

Accessories

*1)Use C (clear) lens for PW (pure white) illumination.
*2) Use W (white ) lens for PW (pure white) illumination.

Accessories


## Maintenance parts

When ordering, specify the Ordering No

| Name / Shape | Specification | Part No. | Ordering No. | Package <br> Quantity | Remarks |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | NO contact <br> Housing color: blue | HW-P10 | HW-P10 | 5 | Terminal no.: First deck 3-4 |

## LED Lamps

| Shape | Rated Voltage | Current Draw | Part No. | Package Quantity | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC/DC6V | $\begin{gathered} 8 \mathrm{~mA}(\mathrm{R}, \mathrm{Y}, \mathrm{~A}) \\ 6 \mathrm{~mA}(\mathrm{G}, \mathrm{~S}, \mathrm{PW}) \end{gathered}$ | LSED-6*N | 1 |  |
|  | AC/DC12V | $\begin{array}{r} 7 \mathrm{~mA}(\mathrm{R}, \mathrm{Y}, \mathrm{~A}) \\ 6 \mathrm{~mA}(\mathrm{G}, \mathrm{~S}, \mathrm{PW}) \\ \hline \end{array}$ | LSED-1*N |  |  |
|  | AC/DC24V | 4 mA | LSED-2*N |  |  |
|  | AC/DC110V | 3 mA | LSED-H*N |  |  |
|  | AC/DC 230/240V | 3 mA | LSED-M3*N |  |  |

[^0]Maintenance parts

## LED Lamps (For HW1P / HW2P)

| Name / Dimensions | Operating Voltage | Current Draw |  | Part No. | Ordering No. | Package Quantity | Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DC | AC |  |  |  |  |
| $\xrightarrow{2.4} \stackrel{(20.5)}{\stackrel{18.1}{\leftrightarrows}}$ | 6V AC/DC | 10mA | 14 mA | LSRD-6 | LSRD-6 | 1 | BA9S/13 |
|  |  |  |  |  | LSRD-6PN10 | 10 |  |
|  | 12V AC/DC | 7 mA | 8mA | LSRD-1 | LSRD-1 | 1 |  |
|  |  |  |  |  | LSRD-1PN10 | 10 |  |
|  | 24V AC/DC | 7mA | 8mA | LSRD-2 | LSRD-2 | 1 |  |
|  |  |  |  |  | LSRD-2PN10 | 10 |  |

## Safety Precautions

- Turn off the power to the YW series switches \& pilot lights before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- For wiring, use wires of a proper size to meet the voltage and current requirements. and the number of connectable wires (page 39). Failure to tighten the terminal screws may cause overheating and fire.
- Avoid using in places mentioned below to maintain performance of the product.
-Exposed to direct sunlight
-Subject to corrosive or flammable gases


## Instructions

## Panel Mounting

1. Remove the contact block from the operator.
2. Remove the locking ring from the operator
3. Insert the operator into the panel cut-out from the front. When mounting the nameplate, insert between the operator and panel.
4. Tighten the locking ring from the back.


Mounting panel thickness is reduced by 1.5 mm when using a nameplate.

## Removing the Contact Block

1. Remove the operator from the contact block by pushing and turning the locking lever in the direction of the arrow shown below. Then the operator can be pulled out.

2. To reinstall, place the TOP marking on the operator and the lock lever in the same direction, and insert the operator into the contact block mounting adapter. Then turn the locking lever in the opposite direction.

## Anti-rotation Ring and Mounting Panel

Turn the TOP marking on the operator and the $\triangle$ mark on the antirotation ring to the recess on the mounting panel.


## Notes for Panel Mounting

Locking ring wrench recommended torque
Tighten the bezel to a tightening torque of $2.0 \mathrm{~N} \cdot \mathrm{~m}$.

Locking ring wrench (MW9Z-T1) can be used to tighten the bezel. Do not use pliers. Excessive tightening will damage the locking ring.


Locking ring wrench (MW9Z-T1)

## Panel Thickness

YW series can be mounted on a panel with thickness of 0.8 to 6.0 mm . Take the thickness of nameplate and/or switch guard into consideration.


## Instructions

## Installing/Removing the Buttons

## <To install>

<To remove>
Pushbutton Button

## - Extended/Mushroom

Button has threads.
Turn clockwise to install the button.


Note) Flush button is not removable.

## Removing the Contact Block, Dummy Block, Direct Adapter

## Removing

To remove the contact block, dummy block, and direct adapter, insert into the flat blade screwdriver latch and move in the direction of the arrow.


Installing
When installing the contact block, make sure that it snaps on to the operator.

Note 1) Make sure to attach a correctly assembled connection unit to the operator.
Note 2) When attaching the contact block to the connection unit, make sure that the connection is detached from the operator. If a contact block is installed with the operator attached to the connection unit, malfunction of the switch may occur.


## Nameplate

Mounting panel thickness is reduced by 1.5 mm when using a nameplate.

## Installing a Marking Plate

Insert a marking plate tin the direction of the arrow $(1$, and press in as shown (2).


## Removing a Marking Plate

Insert a flat screwdriver into the upper middle part of the marking plate and remove. When anti-rotation is not required, remove the projection from the nameplate using pliers.


## Selector Switches

Turn the operator such as knob, lever, and key to each position accurately. Releasing halfway may cause the operator to return to the former position, or to get stuck between. On spring return two-way types, the center of operators may be misaligned slightly.

## Key Selector Switches

Insert the key completely before turning. Failure to do so may cause failures.

## Applicable Wire

When wiring, use the applicable wires shown below.
Applicable Wire and Specifications
Dimensions in mm .

| Applicable Wire | 0.25 to $1.5 \mathrm{~mm}^{2}$ (AWG16 to 24) |
| :--- | :--- |
| Wire Strip Length (*1) | $8 \pm 1 \mathrm{~mm}$ |

*1) Strip the sheath of the wire $8 \pm 1 \mathrm{~mm}$ from the end.


For details on ferrules, see "Wire Size and Recommended Ferrules" table below.

Note: Make sure that the stranded wires do not loosen when using wiring without ferrules.

## Wire Size and Recommended Ferrules

Ferrules without insulated covers (Weidmüller product)

| Applicable Wire (Stranded Wire) |  | Wire Strip Length | Weidmüller Part No. |
| :---: | :---: | :---: | :---: |
| AWG | $\mathrm{mm}^{2}$ |  |  |
| 24 | 0.25 | 5 to 6 mm | H0.25/5 |
| 20 | 0.50 | 10 to 11 mm | H0.5/10 |
| 18 | 0.75 | 10 to 11 mm | H0.75/10 |
| 18 | 1.00 | 10 to 11 mm | H1.0/10 |
| 16 | 1.50 | 10 to 11 mm | H1.5/10 |

Ferrules with insulated covers

| Applicable Wire <br> (Stranded Wire) |  | Wire Strip <br> Length | IDEC Part No. |
| :---: | :---: | :---: | :--- |
| AWG | $\mathrm{mm}^{2}$ |  |  |
| 24 | 0.25 | 10 to 11 mm | S3TL-H025-12WJ |
| 22 | 0.34 | 10 to 11 mm | S3TL-H034-12WT |
| 20 | 0.50 | 10 to 11 mm | S3TL-H05-14WA |
| 18 | 0.75 | 10 to 11 mm | S3TL-H075-14WW |
| 18 | 1.00 | 10 to 11 mm | S3TL-H10-14WY |
| 16 | 1.50 | 10 to 11 mm | S3TL-H15-14WR |

## Instructions

Recommended Crimping Tool (Optional) (Weidmüller product)

| Item | Weidmüller Recommended Part No. |
| :---: | :---: |
| Crimping tool | PZ 6 Roto L |

Note) Note the crimping dimensions When using tools other than the recommended crimping tool. For details, see page right.

## Recommended Screwdriver (Optional)

| Item | IDEC Part No. |
| :--- | :---: |
| Flat blade <br> screwdriver | S3TL-D04-20-60 |
|  | S3TL-D04-25-75 |

Note ) Use a flat blade screwdriver with a blade size of $0.4 \times 2.5 \mathrm{~mm}$.


## Wiring Procedure

## Connecting the wire

1) Stranded wires with ferrules or solid wire
1. Insert the wire to the back of the wire port.
2. After wiring, tug lightly to make sure that the wire is properly connected.


## 2) Stranded wire

1. While pressing the pusher (orange button) using a flat blade screwdriver (recommended: S3TL-D04-20-60 (optional). Insert the wire fully in the wiring port. Wire is connected when the pusher is released.
2. After wiring, tug lightly to make sure that the wire is properly connected.


## Crimping of Ferrules and Wiring

- Choose an appropriate ferrule for the wire.
- Cut the wire carefully to get a flat end.
- Make sure that ferrule sleeve is completely filled by the conductor. Depending on the cross section, the conductor should protrude approx. 0 to 1 mm from the ferrule sleeve.

- When crimping, refer to the instructions of the crimping tool.

Faults which can occur during crimping:

- Cracks along the sides and die impressions
- Splitting of the ferrules
- Asymmetrical crimping shape
- Extreme burrs formed along the sides
- Ferrule not filled by conductor
- Single conductors pushed back by protruding from the insulated cover
- Single conductors squeezed off
- Insulation cover damaged by the crimping jaw
- Conductor insulation not pushed into the insulated cover
- Ferrule bent longitudinally after crimping

Formation of cracks at the sides. Sides spilt open

Formation of cracks at the impressions of the crimping jaw

Asymmetrical crimping shape. Burr formation on one side

Asymmetrical crimping shape. Burr formation on one side


Single conductor squeezed off


Single conductor pushed back

## Crimping dimensions: W2.4×H1.9 mm

Maximum connectable crimping size is $\mathrm{W} 2.4 \times \mathrm{H} 1.9$. Make sure that the ferrule size will be smaller than this dimension. (Recommended crimping tool: PZ 6 Roto L (optional) Weidmüller


Note 1) If a tool other than the recommended crimping tool is used, the ferrule may not be crimped to the appropriate size and the clamp or spring inside the contact block may be deformed and may not operate normally.
Note 2) Pin crimp terminals cannot be used.

## Instructions

## Removing the Wire

When removing the wire, push the pusher using a flat blade screwdriver (recommended: S3TL-D04-20-60) and pull wire out in the direction of the arrow.

<Notes>

- Operate the pusher with a force of 20N. Do not press excessively.

Otherwise, the switch may be damaged.

- Do not pull the wire out without depressing the pusher. When pulling the wire, be sure to pull in a straight direction. Otherwise, the socket may be damaged.


## Number of Connectable Wires

| Unit |  | Connectable wires | No. of <br> connectable wires |
| :---: | :---: | :---: | :---: |
|  | Solid wire | 0.25 to $1.5 \mathrm{~mm}^{2}$ (AWG16 to 24) | 2 |
|  | Stranded wire | 0.25 to $1.5 \mathrm{~mm}^{2}$ <br> (AWG16 to 24) |  |
| Contact block <br> Pilot light | Ferrule | Without insulated cover <br> $0.25 \mathrm{~mm}^{2}$ : conductor length 5 to 10 mm <br> 0.5 to $1.0 \mathrm{~mm}^{2}$ : conductor length 6 to 10 mm <br> $1.5 \mathrm{~mm}^{2}$ : conductor length 8 to 10 mm With insulated cover <br> 0.25 to $1.0 \mathrm{~mm}^{2}$ : conductor length 6 to 10 mm <br> $1.5 \mathrm{~mm}^{2}$ : conductor length 8 to 10 mm <br> Note) Pin terminals cannot be used |  |

Note) Only one wire can be inserted into one wire port.

## Test Point

Note 1) Do not insert wires into the test point.
Note 2) When conducting a continuity test on the contact block, make sure that the probes ( $\varnothing 2.0$ maximum) of the tester are inserted vertically to the panel.


## Double contact block

When conducting a continuity test on the first deck, make sure that probes ( $\varnothing .0$ maximum) of the tester are inserted in an angle of the contact block, in two places as shown below.
When conducting a continuity test on the second deck, make sure that probes ( $\varnothing 2.0$ maximum) of the tester are inserted vertically to the panel.


## Emergency Stop Switches Instructions

When using the YW emergency stop switches in safety-related part of a control system, observe safety standards and regulations of the relevant country or region. Also be sure to perform a risk assessment before operation.

## Chattering / Contact Bounce

When the button is reset by pulling or turning, the NC main contacts will bounce. When pressing the button, the NO monitor contacts will bounce. When designing a control circuit, take the contact bounce time into consideration (reference value: 20 ms ).
Also, do not apply shock to the switch as chattering may occur.

## Nameplate or Switch Guard

When anti-rotation is not required, remove the projection from the nameplate or switch guard using pliers.


## Handling

Do not expose the switch to excessive shocks and vibrations, otherwise the switch may be deformed or damaged, causing malfunction or operation failure.


## Pilot Lights Instructions

## Installing the Pilot Light

Detach the operator unit from the LED unit. After mounting the operator from the front of the panel, attach the LED unit.

## Installing / Removing the LED Unit

1. Detach the LED unit by lifting the latch using a small flat blade screwdriver width 0.5 mm max.)

2. To install, align the TOP marking on the operator with the TOP marking on the LED unit.


## Replacing LED lamps

Lamps can be replaced using the lamp holder tool (OR-55) from the front of the panel, or by removing the contact block from the operator unit.

Removing the LED lamp from the front of the panel

## Removing

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


Installing

1. Insert the lamp head into the lamp holder tool.

2. Place the pins on the lamp base to the grooves in the lamp socket Insert the lamp and turn it clockwise.

## Installing / Removing the Lenses

$<$ To install>
<To remove>

Pilot Light Lens

- Extended/Mushroom

Lens has threads. Turn clockwise to install the lens.


Turn the lens counterclockwise to remove.


- Round Flush/Square Flush

Push in the lens holder into the operator unit.


Insert a flat screwdriver between the lens and the bezel to remove.


## Installing/Removing the Lenses and Marking Plates

## Removing

Removing the lens unit
Insert a flat screwdriver in groove of the lens (TOP mark side of the operator or opposite side) to remove the lens unit
 (lens/marking plate/lens holder).
Removing the lens
Remove the lens by pushing the lens from the rear to disengage the latches between the lens and the lens holder, using a flat screwdriver as shown below.


Note) The filter inside the lens holder it water and oil-proof and cannot be removed.

## Marking

For HW series pilot lights, legends and symbols can be engraved on the built-in marking plates, or printed film can be inserted under the lens for labeling purposes.
Marking plate and marking film size (mm)

| Built-in marking plate and engraving area | Applicable marking film size |
| :---: | :---: |
| Outside diameter: <br> $\square 22.7$ <br> Engraving depth: <br> 0.5 mm max. | - Two 0.1 mm-thick films or one 0.2 mm-thick film |

*Marking films are not supplied.

## Insertion Order of Marking Plate and Film

Square Lens (Square flush lens)


Note

- Films are not supplied.
- When inserting a film, make sure that the marking plate is installed with its uneven side facing the lens holder.


## Ordering Terms and Conditions

Thank you for using IDEC Products.
By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

## 1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.
Also, durability varies depending on the usage environment and usage conditions.
(2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
(3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
(4) The content of Catalogs is subject to change without notice.

## 2. Note on applications

(1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
(2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
(3) When using IDEC products, be cautious when implementing the following.
i. Use of IDEC products with sufficient allowance for rating and performance
ii. Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
iii. Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
(4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
(5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products
i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

## 3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

## 4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.
(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.
i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
ii. The failure was caused by reasons other than an IDEC product
iii. Modification or repair was performed by a party other than IDEC
iv. The failure was caused by a software program of a party other than IDEC
v. The product was used outside of its original purpose
vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs
vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from IDEC.
viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters) Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

## 5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

## 6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.
(1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
(2) Maintenance inspections, adjustments, and repairs
(3) Technical instructions and technical training
(4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

## IDEC CORPORATION

Head Office 6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

| USA | IDEC Corporation | Singapore | IDEC Izumi Asia Pte. Ltd. | China | IDEC (Shanghai) Corporation | Japan | IDEC Corporation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EMEA | APEM SAS | Thailand | IDEC Asia (Thailand) Co., Ltd. |  | IDEC Izumi (H.K.) Co., Ltd. |  |  |
|  |  | India | IDEC Controls India Private Ltd. | Taiwan | IDEC Taiwan Corporation |  |  |


[^0]:    - Specify the button color code in place of $* . \mathrm{R}$ (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

