Flush Silhouette Switches

## $022 \mathrm{CW}_{\text {stise }}$



Sleek and stylish switches and pilot lights with a 2.5 mm -thick bezel

The CW series gives a sleek, stylish image to your machines or control panels. The surface is safer with less chance of unexpected operation or accidents by hitting the projections, and also is cleaner with less dust build-up.

## © ( $\mathbb{M}$ @

- See website for details on approvals and standards.



## Double contact blocks

Double contact blocks with four-contact configurations.
(Illuminated pushbuttons, pushbuttons, selector switches, key selector switches)


## Compact and shortest in its class

Short depth behind the panel for compact equipment.
Double: $59.9 \mathrm{~mm}^{\star 2}$ (maintained: 64.6 mm ) Single: $39.9 \mathrm{~mm}^{\star 1}$ (maintained: 44.6 mm )
Switching capacity is 120 V AC, 10A (resistive load). The compact style requires less depth behind the panel.
Can be used with IDEC's FB and other 22 mm control boxes. No transformer needed for any voltage.

*1 Maintained types: 44.6 mm *2 Maintained types: 64.6 mm


## Safety

## Third-generation safety construction

Two-action removal of contact blocks
IDEC's original two-action push-turn locking lever provides a higher level of safety by preventing unexpected release of the locking lever. Whether the contact block is installed securely can be checked easily from the back of the panel, with the position of the locking lever.

Locking lever integrated with guard
Prevents locking lever from unexpected release or damage by trapped wires.


IP20 Finger-safe Terminal Finger-safe, IP20 terminal prevents electrical shock.


## Control Boxes

Emergency Stop Switches

Enabling Switches
Safety Products

Explosion Proof
Terminal Blocks
Relays \& Sockets

| Relays \& Sockets | Applicable Standards |  | Mark | File No. or Organization |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit Protectors | $\begin{aligned} & \text { UL508 } \\ & \text { CSA C22.2 No. } 14 \end{aligned}$ |  | $c \underbrace{}_{\text {LISTED }}$ | UL/c-UL File No. E68961 |  |  |  |
| Power Supplies |  |  |  |  |  |  |  |
| LED Illumination | EN60947-5-1 |  | C | EU Low Voltage Directive |  |  |  |
| Controllers | GB14048.5 |  |  | No. 2012010305589209 <br> (Pilot lights: No. 2012010304567962) |  |  |  |
| Operator Interfaces | Contact Ratings |  |  |  |  |  |  |
| Sensors | Rated Insulation Voltage (Ui) |  |  |  | 300 V |  |  |
| AUTO-ID | Rated Thermal Current (Ith) |  |  |  | 10A |  |  |
|  | Rated Operating Voltage (Ue) |  |  |  | 24 V | 120 V | 240 V |
|  |  Electrical <br>  Life <br> 50,000  <br> operations  <br> Rated  <br> Operating  <br>   <br>   |  | AC <br> $50 / 60 \mathrm{~Hz}$ | Resistive Load (AC-12) | 10A | 10A | 6A |
| Flush Silhouette |  |  | Inductive Load (AC-15) | 10A | 6 A | 3A |
| $\emptyset 16$ |  |  | DC | Resistive Load (DC-12) | 8A | 2.2A | 1.1A |
| $\emptyset 22$ |  |  | Inductive Load (DC-13) | 4A | 1.1A | 0.55A |
| $\emptyset 30$ | Current <br> (le) | Electrical Life 100,000 operations |  | $\begin{aligned} & \text { AC } \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | Resistive Load (AC-12) | 5A | 5A | 3A |
| Miniature |  |  | Inductive Load (AC-15) |  | 5A | 3A | 1.5A |
| Pilot Lights |  |  | DC | Resistive Load (DC-12) | 4A | 1.1A | 0.55A |
|  |  |  |  | Inductive Load (DC-13) | 2 A | 0.55A | 0.27A |
|  | Contact Material |  |  |  | Silver |  |  |

- Minimum applicable load (reference value): 3V AC/DC, 5 mA
(Applicable range is subject to the operating conditions and load.)
Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1).
- UL, c-UL rating: A300, CCC rating: A300

Table 1 (Degree of Protection)

|  | IP65 | IP66 | IP67 | UL Type 4X |
| :--- | :---: | :---: | :---: | :---: |
| Illuminated Pushbutton | Yes | Yes (Note) | Yes (Note) | Yes (Note) |
| Pilot Light | Yes | Yes | No | Yes |
| Pushbutton | Yes | Yes (Note) | Yes (Note) | Yes (Note) |
| Selector Switch | Yes | Yes | Yes | Yes |
| Key Selector Switch | Yes | Yes | No | Yes |

Note: When used with rubber boot (CW9Z-D11, -D12)


## Specifications

| Operating Temperature | Non-illuminated: -25 to $+60^{\circ} \mathrm{C}$ (no freezing) LED illuminated: -25 to $+55^{\circ} \mathrm{C}$ (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) |
| Overvoltage Category | II (IEC 60664-1) |
| Impulse Withstand Voltage | 2.5 kV (IEC 60664-1/60947-5-1) |
| Pollution Degree | 3 (IEC 60947-5-1) |
| 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: $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mechanical Life (minimum operations) | Illuminated pushbutton/pushbutton  <br> Momentary: $2,000,000$ (single contact block) <br>  $1,000,000$ (double contact block) <br> Maintained: 250,000 (single contact block) <br>  100,000 (double contact block) <br> Selector switch: 250,000 (single contact block) <br>  100,000 <br> (double contact block)  <br> Key selector switch: 250,000 (single contact block) <br>  100,000 (double contact block) |
|  | Single contact <br> block 50,000 (see Contact Ratings) <br> 100,000 (see Contact Ratings) |
| Electrical Life (minimum operations) | Double contact 25,000 (see Contact Ratings) <br> block <br> 50,000 (see Contact Ratings)  |
|  | Switching frequency <br> Momentary: 1800 operations/h <br> Maintained: 900 operations/h |
| Degree of Protection (IEC 60529) | Panel front: See table to the left <br> Terminal: IP20 (IEC 60529) |
| Short-circuit Protection | 250V/10A fuse <br> (Type aM IEC 60269-1, IEC 602069-2) |
| Electrical Shock Protection | Class II (IEC 61140) |
| Terminal Style | Screw terminal (M3.5 slotted Phillips screw) (Ring terminal cannot be used.) |
| Bezel Material | Polyamide |
| Applicable Wire Size | Up to 2 wires of $2 \mathrm{~mm}^{2}$ (solid wire ø1.6) maximum (14 to 16AWG) |
| Recommended Tightening Torque | Terminal: 1.0 to $1.3 \mathrm{~N} \cdot \mathrm{~m}$ <br> Locking ring: $1.2 \mathrm{~N} \cdot \mathrm{~m}$ |

## Weight (Examples)

| Illuminated Pushbutton | 46 g (CW1L-M1E02QH, 2 contacts) <br> 62 g (CW1L-M1E22QH, 4 contacts) |
| :--- | :--- |
| Pilot Light | 27 g (CW1P-1EQH) |
| Pushbutton | 45 g (CW1B-M1E03, 3 contacts) |
|  | 52 g (CW1B-M1E22, 4 contacts) |
| Selector Switch | 48 g (CW1S-2E03, 3 contacts) |
|  | 55 g (CW1S-2E22, 4 contacts) |
| Key Selector Switch | 61 g (CW1K-2AE03, 3 contacts) |
|  | 68 g (CW1K-2AE22, 4 contacts) |

## Direct Opening of Key Selector Switch

| Applicable Type | 2-position (3NC) | 3-position (2NC) |
| :--- | :--- | :--- |
| Minimum Operator Angle for <br> Direct Opening Action | $90^{\circ}$ | $45^{\circ}$ |
| Minimum Operator Torque for <br> Direct Opening Action | $0.2 \mathrm{~N} \cdot \mathrm{~m}$ | $0.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| Maximum Operator Angle | $90^{\circ}$ | $45^{\circ}$ |

- Specify an illumination color code in place of (2) in the Part No.
- Use the pure white (PW) LED module for yellow illumination.

Contact Blocks


Mounting Hole Layout
IEC 60947-5-1 compliant


Operator
Interfaces
Sensors
AUTO-ID

Note: Determine mounting centers to ensure easy operation.

## Part No. Development

## Illuminated Pushbuttons

Note: Please use these charts to interpret the part numbers as all combinations are not possible to be created.

CW 1L-M1E10 Q4 (2)
Bezel Color

| Code | Bezel Color |
| :---: | :--- |
| 1 | Black |
| 4 | Metallic |

## Operation

| Code | Operation |
| :---: | :--- |
| $M$ | Momentary |
| $A$ | Maintained |
| Shape |  |
| Code | Shape |
| 1 | Round Flush |
| 2 | Round Extended |

Terminal Blocks
Relays \& Sockets

Protectors
Power Supplies
LED Illumination

| Controllers |
| :---: |
| Operator <br> Interfaces |
| Sensors |
| AUTO-ID |

Illumination Color

| Code | Color | Code | Color |
| :---: | :--- | :---: | :--- |
| A | Amber | R | Red |
| G | Green | S | Blue |
| PW | Pure White | Y | Yellow |

Rated Voltage

| Code | Rated Voltage | Code | Rated Voltage |
| :---: | :--- | :---: | :--- |
| Q2 | $6 \mathrm{~V} \mathrm{AC} / D \mathrm{C}$ | QH | $100 / 120 \mathrm{~V}$ AC |
| Q3 | $12 \mathrm{~V} \mathrm{AC/DC}$ | QM | $200 / 220 \mathrm{~V}$ AC |
| Q4 | $24 \mathrm{~V} \mathrm{AC/DC}$ | QM4 | $230 / 240 \mathrm{~V}$ AC |

Pushbuttons

$$
\text { C W } 1 \text { B - M } 1 \text { E } 10 \underset{1}{\mathbb{1}}
$$

Bezel Color

| Code | Bezel Color |
| :---: | :--- |
| 1 | Black |
| 4 | Metallic |

Operation

| Code | Operation |
| :---: | :--- |
| $M$ | Momentary |
| A | Maintained |

Shape

| Code | Shape |
| :---: | :--- |
| 1 | Round Flush |
| 2 | Round Extended |

Button Color

| Code | Color | Code | Color |
| :---: | :--- | :---: | :--- |
| A | Amber | $R$ | Black |
| B | Black | S | Blue |
| G | Green | Y | Yellow |

Contact Configuration

| Code | Contact <br> Configuration | Code | Contact <br> Configuration |
| :---: | :--- | :---: | :--- |
| 10 | 1 NO | 02 | 2 NC |
| 01 | 1NC | 21 | 2 NO-1NC |
| 11 | 1 NO-1NC | 22 | $2 N 0-2 N C$ |
| 12 | 1 NO-2NC | 30 | $3 N 0$ |
| 20 | $2 N O$ | 03 | $3 N C$ |

## Selector Switches



## Key Selector Switches

CW $\mathbf{1}^{\mathrm{K}-2}-\frac{\mathrm{A}}{} \mathrm{E} \frac{10-1 \mathrm{H}}{\square}$
Bezel Color

| Code | Bezel Color |
| :---: | :--- |
| 1 | Black |
| 4 | Metallic |

Positions

| Code | Bezel Color |
| :---: | :--- |
| 2 | $90^{\circ} 2$-position, maintained |
| 21 | $90^{\circ} 2$-position, spring return from right |
| 3 | $45^{\circ} 3$-position, maintained |
| 31 | $45^{\circ} 3$-position, spring return from right |
| 32 | $45^{\circ} 3$-position, spring return from left |
| 33 | $45^{\circ} 3$-position, spring return two-way |

## Key Removal Position

| Code | Bezel Color |
| :---: | :--- |
| Blank | Standard |
| 1 H to 2 H | Reversible Key |
| 3 H to 6 H | Non-reversible Key |

2-position

| Code | Position | Code | Positions | Code | Positions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | $\underbrace{\text { Maintained }}$ |  | Removable in <br> left only <br> $(1)$ <br> $(1)$ |  | C |

00®: Key retained position


Contact Configuration
See B-017 and B-018.

3-position

| Code | Position | Code | Positions | Code | Positions | Code | Positions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Maintained | B | Removable in left and center | C | Removable in right and center | D | Removable in center only |
| E | Maintained (removable in right and left) | G | Removable in left only | H | Removable in right only |  |  |

00®: Key retained position


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


Illuminated Pushbuttons



- Specify an illumination color code in place of (2) in the Part No.
- See B-019 for dimensions.
- See B-024 for replacement LED modules.
- Two dummy blocks are installed.
- Specify a button color code in place of $(1)$ in the Part No.
- See B-020 for dimensions.
- Two or one dummy block is installed when one or two contact blocks are used, respectively.
- Contact configurations 2NO-1NC, 1NO-2C, 3NO, and 3NC are available for momentary pushbuttons only.


## CW

LW-F

LB

LBW

UP
Flush Bezel


- Specify a bezel color code in place of $\square$ in the Part No.: 1 (black bezel), 4 (metallic bezel)
- Lever operator is also available. For dimensions, see B-010.
- When ordering a lever operator selector switch, designate $L$ before $E$ in the Part No. of knob operator selector switches.
[Example] CW1S-2E10 $\rightarrow$ CW1S-2LE10

Knob Operator
Lever Operator


CW4S-*LE (metallic bezel)

## Contact Block Mounting Position

123


| No. of Positions | Contact Configuration (Code) | Contact Block |  | Operator Position |  |  |  | Spring return from right |  |  <br> Spring return two-way |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mounting Position | Contact | L | C | R |  |  |  |  |  |
| $\begin{aligned} & 45^{\circ} \\ & 3 \text {-position } \end{aligned}$ | $\underset{(11)}{\text { 1NO-1NC }}$ | 1 | N0 | $\bigcirc$ |  |  | CWDS-3E11 | CW $\square$ S-31E11 | CW $\square$ S-32E11 | CW■S-33E11 |  |
|  |  | 2 | - | Dummy |  |  |  |  |  |  |  |
|  |  | 3 | NC |  | - |  |  |  |  |  |  |
|  | $\begin{gathered} \text { 1NO-1NC } \\ (11 \mathrm{~N} 1) \end{gathered}$ | 1 | NC | Dummy |  |  | CWDS-3E11N1 | CW $\square$ S-31E11N1 | CWDS-32E11N1 | CW $\square$ S-33E11N1 | APEM |
|  |  | 2 | - |  |  |  | Switches \& Pilot Lights |  |  |  |  |
|  |  | 3 | NO |  |  | $\bigcirc$ |  |  |  |  |  |
|  | $\begin{gathered} \text { 1NO-1NC } \\ (11 \mathrm{~N} 2) \end{gathered}$ | 1 | NO | $\bigcirc$ |  |  | CWDS-3E11N2 | CWDS-31E11N2 | CW $\square$ S-32E11N2 | CWDS-33E11N2 | Control Boxes |
|  |  | 2 | NC |  | $\bigcirc$ |  |  |  |  |  | Emergency Stop Switches |
|  |  | 3 | - | Dummy |  |  |  |  |  |  |  |
|  | $\begin{gathered} \text { 1NO-1NC } \\ (11 \mathrm{~N} 3) \end{gathered}$ | 1 | - | Dummy |  |  | CWDS-3E11N3 | CW $\square$ S-31E11N3 | CW■S-32E11N3 | CW $\square$ S-33E11N3 | Enabling Switches |
|  |  | 2 | NC |  | - |  |  |  |  |  |  |
|  |  | 3 | NO |  |  | $\bigcirc$ |  |  |  |  | Safety Products |
|  | $\begin{gathered} \text { 1NO-1NC } \\ (11 \mathrm{~N} 4) \end{gathered}$ | 1 | - | Dummy |  |  | CWDS-3E11N4 | CW $\square$ S-31E11N4 | CWDS-32E11N4 | CWDS-33E11N4 | Explosion Proof |
|  |  | 2 | NO | $\bigcirc$ |  | $\bigcirc$ |  |  |  |  |  |
|  |  | 3 | NC |  |  |  |  |  |  |  | Terminal Blocks |
|  | $\begin{aligned} & \text { 2NO } \\ & \text { (20) } \end{aligned}$ | 1 | NO | - |  |  | CWDS-3E20 | CWDS-31E20 | CWDS-32E20 | CW $\square$ S-33E20 |  |
|  |  | 2 | - | Dummy |  |  |  |  |  |  | Relays \& Sockets |
|  |  | 3 | NO |  |  | $\bigcirc$ |  |  |  |  | Circuit Protectors |
|  | $\begin{gathered} \text { 2NO } \\ (20 \mathrm{~N} 1) \end{gathered}$ | 1 | - | Dummy |  |  | CWDS-3E20N1 | CW $\square$ S-31E20N1 | CW■S-32E20N1 | CW $\square$ S-33E20N1 |  |
|  |  | 2 | N0 | $\bigcirc$ |  | $\bigcirc$ |  |  |  |  | Power Supplies |
|  |  | 3 | NO |  |  | $\bigcirc$ |  |  |  |  |  |
|  | $\begin{aligned} & \text { 2NC } \\ & \text { (02) } \end{aligned}$ | 1 | NC |  |  |  | CWDS-3E02 | CWDS-31E02 | CWDS-32E02 | CW $\square$ S-33E02 | LED Illumination |
|  |  | 2 | - | Dummy |  |  |  |  |  |  | Controllers |
|  |  | 3 | NC |  | - |  |  |  |  |  |  |
|  | $\begin{gathered} \text { 2NC } \\ (02 \mathrm{~N} 1) \end{gathered}$ | 1 | - | Dummy |  |  | CWDS-3E02N1 | CW $\square$ S-31E02N1 | CW■S-32E02N1 | CW $\square$ S-33E02N1 | Operator Interfaces |
|  |  | 2 | NC |  | $\bigcirc$ |  |  |  |  |  |  |
|  |  | 3 | NC |  |  |  |  |  |  |  | Sensors |
|  | $\begin{gathered} \text { 2NO-1NC } \\ (21) \end{gathered}$ | 1 | NO | $\bigcirc$ |  |  | CWDS-3E21 | CW $\square$ S-31E21 | CW■S-32E21 | CW■S-33E21 | AUT0-ID |
|  |  | 2 | N0 | - |  | $\bigcirc$ |  |  |  |  |  |
|  |  | 3 | NC |  |  |  |  |  |  |  |  |
|  | $\begin{gathered} \text { 2NO-1NC } \\ (21 \mathrm{~N} 1) \end{gathered}$ | 1 | N0 | - |  |  | CWDS-3E21N1 | CWDS-31E21N1 | CWDS-32E21N1 | CWDS-33E21N1 |  |
|  |  | 2 | NC |  | - |  |  |  |  |  | Fush Silhouette |
|  |  | 3 | N0 |  |  | $\bigcirc$ |  |  |  |  |  |
|  | $\underset{(12)}{\text { 1NO-2NC }}$ | 1 | N0 | $\bigcirc$ |  |  | CWDS-3E12 | CW-S-31E12 | CW■S-32E12 | CW■S-33E12 | $\varnothing 16$ |
|  |  | 2 | NC |  | $\bigcirc$ |  |  |  |  |  | 0 |
|  |  | 3 | NC |  |  |  |  |  |  |  | 022 |
|  | $\begin{gathered} \text { 1NO-2NC } \\ (12 \mathrm{~N} 1) \end{gathered}$ | 1 | NC |  |  |  | CWDS-3E12N1 | CW $\square \mathrm{S}-31 \mathrm{E} 12 \mathrm{~N} 1$ | CW■S-32E12N1 | CW $\square$ S-33E12N1 |  |
|  |  | 2 | NO | $\bigcirc$ |  | $\bigcirc$ |  |  |  |  | ${ }^{6} 30$ |
|  |  | 3 | NC |  |  |  |  |  |  |  | Miniature |
|  | $\begin{aligned} & 3 N 0 \\ & \text { (30) } \end{aligned}$ | 1 | NO | $\bigcirc$ |  |  | CWDS-3E30 | CW $\square$ S-31E30 | CWDS-32E30 | CWDS-33E30 |  |
|  |  | 2 | NO | $\bigcirc$ |  | $\bigcirc$ |  |  |  |  | Pilot Lights |
|  |  | 3 | NO |  |  | - |  |  |  |  |  |
|  | $\begin{aligned} & \text { 3NC } \\ & \text { (03) } \end{aligned}$ | 1 | NC |  |  |  | CWDS-3E03 | CW $\square$ S-31E03 | CW $\square$ S-32E03 | CW $\square$ S-33E03 |  |
|  |  | 2 | NC |  | $\bigcirc$ |  |  |  |  |  |  |
|  |  | 3 | NC | $\square$ |  |  |  |  |  |  | cw |
|  | $\begin{gathered} \text { 2NO-2NC } \\ (22) \end{gathered}$ | 1 |  | $\bigcirc \longrightarrow$ |  |  | CWDS-3E22 | CW $\square$ S-31E22 | CW■S-32E22 | CW■S-33E22 | LW-F |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2 |  | Dummy |  |  |  |  |  |  | LB |
|  |  | 3 | NO/ NO |  |  | $\bigcirc$ |  |  |  |  | LB |
|  |  |  | NC NC | $\bigcirc$ |  |  |  |  |  |  | LBW |
|  | $\begin{aligned} & \text { 4NO } \\ & (40) \end{aligned}$ | 1 | 2 NO | $\bigcirc$ |  |  | CWDS-3E40 | CW $\square$ S-31E40 | CWDS-32E40 | CW $\square$ S-33E40 |  |
|  |  | 1 |  | $\bigcirc$ |  |  |  |  |  |  | UP |
|  |  | 2 | - | Dummy |  |  |  |  |  |  | Flush Bezel |
|  |  | 3 | $*$  <br> 2N0 NO <br>  NO |  |  | $\bigcirc$ |  |  |  |  | Hush Bezel |
|  |  |  |  |  |  | $\bigcirc$ |  |  |  |  |  |
|  | $\begin{gathered} \text { 2NO-2NC } \\ (22 N 2) \end{gathered}$ | 1 | 2NC ${ }^{2}$ NC ${ }^{\text {N }}$ NC |  |  | . | CWDS-3E22N2 | CWDS-31E22N2 | CWDS-32E22N2 | CWDS-33E22N2 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2 | - | Dummy |  |  |  |  |  |  |  |
|  |  | 3 | 2NO |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

- Specify a bezel color code in place of $\square$ in the Part No.: 1 (black bezel), 4 (metallic bezel) • For the contact block mounting position, see B-015.
- Lever operator is also available. For dimensions, see B-021.
-When ordering a lever operator selector switch, designate L before E in the Part No. of knob operator selector switches.
[Example] CW1S-3E11 $\rightarrow$ CW1S-3LE11
Knob Operator Lever Operator

- 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. Key retained positions are also available. See below.
- Two keys are supplied. - Key cylinder material: Metal
- Besides the standard key (key number OH ), six other keys are also available. See below.
- For the contact block mounting position, see B-018. • For dimensions, see B-022.
- When ordering an optional key or optional key retained positions, specify designation codes as shown below:
[Example] CW1K-2AE10-1H


Note: Key is retained in the spring-returned position.


- Specify a bezel color code in place of $\square$ in the Part No.: 1 (black bezel), 4 (metallic bezel)
- 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.
Key retained positions are also available. See B-010.

- Two keys are supplied. - Key cylinder material: Metal
- Besides the standard key (key number 0H), six other keys are also available. See B-010.
- For the contact block mounting position, see right.
- For dimensions, see B-022.

Contact Block Mounting Position

ø22 Flush Silhouette Switches CW Series

## Dimensions

## Illuminated Pushbuttons

## 1 to 2 contacts

## Round Flush



## 4 contacts

Round Flush

| Controllers |
| ---: |
| Operator <br> Interfaces |
| Sensors |
| AUTO-ID |

## Pilot Lights

Round Flush
-


## Round Extended



Round Extended


Red


## Round Extended



See B-008 for mounting hole layout.

1 to 3 contacts
Round Flush


4 contacts
Round Flush


Round Extended



## Round Extended

See B-008 for mounting hole layout.

1 to 3 contacts
Knob Operator


4 contacts
Knob Operator


Lever Operator


Lever Operator


Key Selector Switches
1 to 3 contacts


## 4 contacts



See B-008 for mounting hole layout.


## Nameplates

| Description |  | Material | Ordering No. | Package Quantity | Dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Legend |  |  |  |  |
| CWAM | Order marking plate (HWNP) separately. | Plastic (black) | CWAM | 1 | - Marking plate HWNP is necessary. <br> - Degree of protection: IP65 <br> - Do not remove the gasket on the operator. |

Note: Cannot be used with HW/FB series control box types.

## Making Plate

| Description | Material | Part No. | Ordering No. | Package Quantity | Dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HWNP <br> HAND <br> AUTO <br> Image: HWNP-35 | Aluminum (black) 1.0 mm thick | HWNP- $\square$ | HWNP- $\square$ HWNP- $\square$ PN10 | 1 10 | - White legend on black background. <br> - Engraving area: W25, H7 <br> Thickness: 1.0 mm |

- 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 |

Maintenance Parts
Used for replacement only. Do not use the maintenance parts to remodel or expand the CW series control units.


## LED Module

Package quantity: 1

| Shape | Operating Voltage Range | Current Draw | Part No. | Illumination Color Code (2) |
| :---: | :---: | :---: | :---: | :---: |
|  | 6 V AC/DC $\pm 10 \%$ | 15 mA | CW-EAQ2(2) | ```Specify an illumination color code in place of (2) in the Part No. A: amber G: green PW: pure white R: red S: blue``` |
|  | 12 V AC/DC $\pm 10 \%$ | 15 mA | CW-EAQ3(2) |  |
|  | 24 V AC/DC $\pm 10 \%$ | 16.5 mA | CW-EAQ4(2) |  |
|  | 100/120V AC $\pm 10 \%$ | 18 mA | CW-EAQH(2) |  |
|  | 200/220V AC $\pm 10 \%$ | 20 mA | CW-EAQM ${ }^{2}$ ) |  |
|  | 230/240V AC $\pm 10 \%$ | 18 mA | CW-EAQM4 ${ }^{\text {2 }}$ |  |

[^0]
## Safety Precautions

- Turn off the power to the CW series control units before installation, removal, wiring, and maintenance. 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. Tighten the M3.5 terminal screws to a tightening torque of 1.0 to $1.3 \mathrm{~N} \cdot \mathrm{~m}$. Failure to tighten the terminal screws may cause overheating and fire.


## Operating Instructions

## Notes for Operation

- When using the CW series control units in a safetyrelated circuit of a control system, observe safety rules and regulations of each country concerning particular applications of the actual machines and facilities. Perform risk assessment before operation to ensure safety.


## Operating Conditions

- In corrosive gas or high-temperature, high-humidity atmosphere, contact failure due to corrosion or color change or breakage of the housing may occur.
- Main parts of the CW series control units are made of plastics. Do not scratch the surface with a sharp object or apply excessive shocks or load, otherwise the control units may be damaged. In particular, keep the button, lens, and bezel from such damage, otherwise appearance and function may be impaired.
- Do not apply detergents, cutting oils, or chemicals which may impair the function and appearance of the CW series control units.


## Removing and Installing the Contact Unit

1. To remove the contact block from the operator, push the yellow locking lever and turn it to the left.

2. To install, align the TOP marking on the operator with the TOP marking on the contact block mounting adaptor, and turn the locking lever to the right.

## Panel Mounting

Remove the contact block from the operator. Remove the locking ring from the operator. Insert the operator into the panel cut-out from the front, tighten the locking ring from the back, then install the contact block to the operator.

## Installation in Panel Cut-out

Remove the locking ring from the operator. With the anti-rotation projection on the operator aligned with the recess in the mounting hole, insert the operator into the mounting hole. Tighten the locking ring from the rear of the panel.

## Note for Panel Mounting

When installing the operator in a panel cut-out, use the optional locking ring wrench (MW9Z-T1) to tighten the locking ring to a recommended tightening torque of $1.2 \mathrm{~N} \cdot \mathrm{~m}$. Do not use pliers and do not tighten excessively, otherwise the operator may be damaged.


## Mounting Hole

1. Mounting hole dimensions are in compliance with IEC 60947-5-1.
2. If the anti-rotation projection is removed from the bezel, CW series control units can be mounted in $ø 22.3 \mathrm{~mm}$ mounting holes. To remove the anti-rotation projection, remove the gasket and use cutting pliers to break the projection.


## Operating Instructions

## Pushbuttons (momentary)

Momentary pushbutton caps cannot be removed. Do not tamper with the pushbutton caps using a screwdriver or pliers, otherwise the pushbutton caps may be damaged.

Pushbuttons (maintained) / Illuminated Pushbuttons / Pilot Lights Removing the button/lens
To remove the button or lens from a pushbutton, illuminated pushbutton or pilot light, insert a flat screwdriver under the flange of the lens at $90^{\circ}$ from the TOP marking and twist the screwdriver.
Do not insert the screwdriver too deeply and do not apply excessive force to the lens, otherwise the bezel surface may be damaged.
[Screwdriver Insertion Direction]


TOP Marking

[Screwdriver Insertion Angle]


## Installing the Lens

Turn the groove in the lens to the TOP marking on the operator housing. With the groove aligned with the ridge, press the lens in.


## Marking

Marking plates are not available for CW series illuminated pushbuttons and pilot lights. Marking film can be inserted to indicate legends.

## Applicable Marking Film Size

| Illuminated Pushbutton (Round Flush) <br> Pilot Light (Round Flush, <br> Round Extended) | Illuminated Pushbutton <br> (Round Extended) |
| :---: | :---: |
| 13.8 |  |

[^1]Film material: Polyester (recommended)
Note: Film is not supplied and must be prepared by the user.

## Installing the Rubber Boot

When using in places where the switches are subjected to water splash or an excessive amount of dust, make sure to use the optional rubber boot. Remove the gasket from the operator, and mount the rubber boot to cover the bezel. Make sure that the rubber boot is properly fitted, otherwise, the waterproof and dustproof characteristics are not ensured.
How to Install the Rubber Boot


Note: Install the rubber boot before mounting the unit to the panel.

## Maintained Switches

Do not replace the button/lens while the operator is latched. Otherwise the internal structure will be damaged.

## Selector Switches

Turn the selector operator or key to the detent positions.

## Key Selector Switches

To prevent malfunctions and damage, take the following precautions.

- Insert the key to the bottom before turning.
- Do not remove the key while turning.
- Besides the standard key (OH), six other keys are available. Use a key with a key selector switch of a matching number indicated on the key cylinder. Standard key does not have a key number indication.
- Keys are available in two shapes. Key numbers OH (standard), 1 H , and 2 H are reversible keys. Key numbers $3 \mathrm{H}, 4 \mathrm{H}, 5 \mathrm{H}$, and 6 H are non-reversible keys. Make sure of correct insertion direction.


## Contact Blocks and LED Modules

To remove the contact block from the operator, insert a flat screwdriver under the latch and push down the screwdriver as shown below. Before removing the LED module, first remove all contact blocks, and remove the LED module in the same manner.


## Nameplate / Marking Plate

- Installing the marking plate on a nameplate

- To remove the marking plate, insert the flat screwdriver between the marking plate and nameplate.


Note: When using a nameplate, the mounting panel thickness is 2.6 mm maximum.


## Wiring

Applicable Wires
Stranded wire: $\quad 2.0 \mathrm{~mm}^{2}$ maximum (14AWG)
Solid wire: $\quad \emptyset 1.6 \mathrm{~mm}$ maximum (16AWG)
One or two wires can be connected to the terminal.

## Applicable Crimping Terminals

[Spade terminal]
When using crimping terminals, be sure to use insulating tubes or use insulated crimping terminals.
Note: Ring terminals cannot be used.

[Ferrule]
When connecting two ferrules to one terminal, use ferrules without insulation.



When using spade terminals or ferrules, insert them to the bottom.
[Solid Wire]
When connecting two wires directly, use wires of the same size.


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(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.
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(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.
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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

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[^0]:    - Use a pure white (PW) LED module for yellow (Y) illumination.

[^1]:    Thickness: 0.2 mm maximum

