# $\varnothing 22 \mathrm{~mm}$ XW Series Emergency Stop Switches (Mechanical Indicator) 

Normal/latched status can be checked from a distance with the mechanical indicator function. The smooth ridge-less button prevents dust build-up and assures comfortable operation.


## Excellent safety mechanisms including a mechanical indicator that shows contact status.

Safety for operators, machines and systems

## Reverse Energy Structure

With XW series emergency stop switches, the potential energy level of the latched status is lower than that of the normal status. When the switch is damaged due to excessive shocks, the NC contacts will turn off, thus stopping the machine (patented design).


## Safe Break Action

When the contact block is detached from the operator, the NC contact opens (OFF).


When the contact block is detached from the operator, the cam directly opens the NC main contacts (contacts are off).

## Resetting

XW series can be reset easily either by pulling or turning.


## Complies with International Standards

Safety Lock Mechanism []] $=$
The emergency stop signal shall be maintained until the emergency stop device is reset (disengaged). (IEC 60947-5-5; 6.2)

Complies to international safety standards


## Direct Opening Action

All normally closed contact elements of an emergency stop devices shall have a direct opening action (positive opening action), according to annex K of IEC 60947-5-1. (IEC 60947-5-5; 5.2)

## 622 <br> XW

High level of safety with Safe Break Action. Mechanical indicator on the operator body shows the contact status - green when NC contacts are closed - reducing the maintenance work.

- IDEC's original "Safe Break Action" and "Reverse Energy Structure" ensure the safety of operator and system, when the switch is damaged due to excessive shocks.
- The mechanical indicator on the operator body shows the normal/ latched status (green: normal). Reduces maintenance work and improves operation efficiency.
- Illuminated model also available (same size as non-illuminated)
- The depth behind the panel is only 46.4 mm (w/terminal cover).
- 1 to 4NC main contacts and 1 or 2 NO monitor contact
- Push-to-lock, Pull or Turn-to-reset operator
- Direct opening action mechanism
(IEC 60947-5-5, 5.2, IEC 60947-5-1, Annex K)
- Safety lock mechanism (IEC 60947-5-5, 6.2)
- Degree of protection: IP65 (IEC 60529)
- Durable gold-plated contacts
- Finger-safe structure (IP20)
- UL, c-UL listed. EN compliant.
- UL NISD category


## Standards

| Applicable Standards | Mark | File No. or Organization |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { UL508 } \\ & \text { CSA C22.2 No. } 14 \end{aligned}$ | c(iv) us | UL/c-UL Listing File No. E68961 |
| IEC60947-5-5 <br> UL991 <br> NFPA79 <br> EN418 |  Lsste devic | UL Listing File No. E305148 |
| EN60947-5-1EN60947-5-5 (Note) | vor | TÜV SÜD |
|  | CE | EU low voltage directive |
| GB14048.5 | (ccrs | CCC No. 2012010305589649 |

## Contact Ratings

(NC main contacts/NO monitor contact)

| Rated Insulation Voltage (Ui) |  |  | Screw Terminal | 250V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (lth) |  |  |  | 5A |  |  |
| Rated Operating Voltage (Ue) |  |  |  | 30V | 125V | 250V |
|  | Main Contacts | $\begin{aligned} & \text { AC } \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | Resistive Load (AC-12) | - | 5A | 3A |
|  |  |  | Inductive Load (AC-15) | - | 3A | 1.5A |
|  |  | DC | Resistive Load (DC-12) | 2 A | 0.4 A | 0.2A |
|  |  |  | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
|  | Monitor Contacts | $\begin{aligned} & \mathrm{AC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | Resistive Load (AC-12) | - | 1.2A | 0.6A |
|  |  |  | Inductive Load (AC-14) | - | 0.6 A | 0.3A |
|  |  | DC | Resistive Load (DC-12) | 2 A | 0.4A | 0.2A |
|  |  |  | Inductive Load (DC-13) | 1A | 0.22A | 0.1 A |

- Minimum applicable load: 5V AC/DC, 1 mA (reference value)
(Operating area depends on the operating conditions and load types.)
- The rated operating currents are measured at resistive/inductive load types specified in JIS C8201-5-1.


## Illumination Ratings

| Rated Voltage | Operating Voltage | Rated Current |
| :---: | :---: | :---: |
| $24 \mathrm{~V} \mathrm{AC/DC}$ | 24 V AC/DC $\pm 10 \%$ | 15 mA |

[^0]

Specifications

| Applicable Standards | IEC60947-5-5, EN60947-5-5 JIS C8201-5-1, UL508, UL991, NFPA79, CSA C22.2 No. 14, GB14048.5 |
| :---: | :---: |
| Operating Temperature | Non-illuminated: -25 to $+60^{\circ} \mathrm{C}$ (no freezing) LED illuminated: -25 to $+55^{\circ} \mathrm{C}$ (no freezing) |
| Storage Temperature | -45 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Operating Humidity | 45 to 85\% RH (no condensation) |
| Operating Force | Push to lock: 32N Pull to reset: 21 N Turn to reset: $0.27 \mathrm{~N} \cdot \mathrm{~m}$ |
| Minimum Force Required for Direct Opening Action | 80N |
| Minimum Operator Stroke Required for Direct Opening Action | 4.0 mm |
| Maximum Operator Stroke | 4.5 mm |
| Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Overvoltage Category | 11 |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 |
| Operation Frequency | 900 operations/hour |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ Damage limits: $\quad 1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating extremes: 10 to 500 Hz , amplitude 0.35 mm , acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: 10 to 500 Hz , amplitude 0.35 mm , acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mechanical Life | 250,000 operations minimum |
| Electrical Life | 100,000 operations minimum 250,000 operations minimum ( 24 V AC/DC, 100 mA ) |
| Degree of Protection | Panel front: IP65 (IEC 60529) <br> Terminal Protection: IP20 (screw terminal, when using XW9Z-VL2MF) |
| Short-circuit Protection | 250V/10A fuse (Type aM, IEC60269-1/IEC60269-2) |
| Conditional Shortcircuit Current | 1000A |
| Terminal Style | M3 screw terminal |
| Recommended Tightening Torque for Locking Ring | $2.0 \mathrm{~N} \cdot \mathrm{~m}$ |
| Connectable Wire | 0.75 to $1.25 \mathrm{~mm}^{2}$ (AWG18 to 16) |
| Recommended Tightening Torque for Terminal Screw | 0.6 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$ |

## ø22 XW Series Emergency Stop Switches (w/Mechanical Indicator)

## Mechanical Indicator Model

Non-illuminated Pushlock Pull/Turn Reset (Screw Terminal)

| Shape | NC Main Contact | NO Monitor Contact | Part No. |  | Button Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IP20 | w/Terminal Cover |  |
| ø38 mushroom with mechanical indicator | 1NC | - | XW1E-BV4TG01MFR | XW1E-BV4TG01MR | R (red) |
|  | 2NC | - | XW1E-BV4TG02MFR | XW1E-BV4TG02MR |  |
|  | 3NC | - | XW1E-BV4TG03MFR | XW1E-BV4TG03MR |  |
|  | 4NC | - | XW1E-BV4TG04MFR | XW1E-BV4TG04MR |  |
|  | 1NC | 1NO | XW1E-BV4TG11MFR | XW1E-BV4TG11MR |  |
|  | 2NC | 1NO | XW1E-BV4TG12MFR | XW1E-BV4TG12MR |  |
|  | 3NC | 1NO | XW1E-BV4TG13MFR | XW1E-BV4TG13MR |  |
|  | 2NC | 2NO | XW1E-BV4TG22MFR | XW1E-BV4TG22MR |  |

- Pushlock pull/turn reset switches are locked when pressed, and reset when pulled or turned clockwise.
- IP20 types can be connected to solid wires only.

Illuminated Pushlock Pull/Turn Reset (Screw Terminal)
Package quantity: 1

| Shape | Illumination | Rated Voltage | NC Main Contact | NO Monitor Contact | Part No. |  | Button Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | IP20 | w/Terminal Cover |  |
| $ø 38$ mushroom with | LED | $\begin{gathered} 24 \mathrm{~V} \\ \text { AC/DC } \end{gathered}$ | 1NC | - | XW1E-LV4TG01Q4MFR | XW1E-LV4TG01Q4MR | R (red) |
|  |  |  | 2NC | - | XW1E-LV4TG02Q4MFR | XW1E-LV4TG02Q4MR |  |
|  |  |  | 3NC | - | XW1E-LV4TG03Q4MFR | XW1E-LV4TG03Q4MR |  |
|  |  |  | 4NC | - | XW1E-LV4TG04Q4MFR | XW1E-LV4TG04Q4MR |  |
|  |  |  | 1NC | 1NO | XW1E-LV4TG11Q4MFR | XW1E-LV4TG11Q4MR |  |
|  |  |  | 2NC | 1NO | XW1E-LV4TG12Q4MFR | XW1E-LV4TG12Q4MR |  |
|  |  |  | 3NC | 1NO | XW1E-LV4TG13Q4MFR | XW1E-LV4TG13Q4MR |  |
| © $(\in @$ @ |  |  | 2NC | 2NO | XW1E-LV4TG22Q4MFR | XW1E-LV4TG22Q4MR |  |

- Pushlock pull/turn reset switches are locked when pressed, and reset when pulled or turned clockwise.
- IP20 types can be connected to solid wires only.
- LED lamp is not removable.


## Dimensions

Screw Terminal (IP20)


All dimensions in mm

## Mounting Hole Layout



## LED Internal Circuit



K LED chip
-1 Protection Diode
$\square$ - Resistor

## Terminal Arrangement (Bottom View)

## Screw Terminal Non-illuminated

NC main contacts only
NC main contacts:
Terminals 1-2

With 1NO monitor contacts NC main contacts: Terminals 1-2 NO monitor contacts: Terminals 3-4

With 2NO monitor contacts NC main contacts:
Terminals $1-2$
NO monitor contacts:
Terminals 3-4

## Screw Terminal Illuminated

NC main contacts only NC main contacts: Terminals 1-2

With 1NO monitor contacts NC main contacts: Terminals $1-2$ NO monitor contacts: Terminals 3-4

With 2NO monitor contacts NC main contacts:
Terminals 1-2
NO monitor contacts: Terminals 3-4


1NC: Terminals on right
2NC: Terminals on right and left
3NC: Terminals on right, left, and top


1NC: Terminals on top 2NC: Terminals on right and left
 Right


1NC: Terminals on right
2NC: Terminals on righ and left
3NC: Terminals on
right, left, and top


1NC: Terminals on top
2NC: Terminals on right and left

## Accessories

| Description \& Shape | Material | Part No. | Ordering No. | Package Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ring Wrench | Metal (nickel-plated brass) (weight: approx. 150 g ) | MW9Z-T1 | MW9Z-T1 | 1 | - Used to tighten the locking ring when installing the XW emergency stop switch onto a panel. |
| Terminal Cover | PPE | XW9Z-VL2M | XW9Z-VL2MPN02 | 2 | - Black <br> - Used for screw terminals. <br> - Attached to IP20 protection cover units. |
| IP20 Protection Cover | Polyamide | XW9Z-VL2MF | XW9Z-VL2MFPN02 | 2 | - Black <br> - Used on terminals for IP20 finger protection. <br> - Only solid wires can be used. <br> - The IP20 protection cover cannot be removed once installed. |

[^1]Nameplate (for ø22 Emergency Stop Switches)

| Description | Legend | Part No. | Ordering No. | Package Quantity | Material | Plate Color | Legend Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For ø38/40mm Button | (blank) | HWAV-0-Y | HWAV-0-Y | 1 | Polyamide | Yellow | - |
|  | EMERGENCY STOP | HWAV-27-Y | HWAV-27-Y |  |  |  | Black |
|  | EMERGENCY OFF | HWAV-74-Y | HWAV-74-Y |  |  |  |  |

## Maintenance Parts

| Description \& Shape | Material | Part No. | Ordering No. | Package <br> Quantity | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Locking Ring |  |  |  |  |  |
|  | Polyamide | CW9Z-LN | CW9Z-LNPN05 | 5 | $\bullet$ Black |
|  |  |  |  |  |  |

- Panel thickness when using the nameplate: 1.0 to 2.5 mm


## Dimensions

Nameplate for $\varnothing 38 / 40$ Button


All dimensions in mm .

## Safety Precautions

- Turn off power to the XW series emergency stop switch before starting installation, removal, wiring, maintenance, and inspection of the relays. Failure to turn power off may cause electrical shock or fire hazard.
- For wiring, use wires of the proper size to meet the voltage and current requirements. Tighten the M3 terminal screw to a tightening torque of 0.6 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$. Failure to tighten the terminal screws may cause overheating and fire.


## Instructions

## Removing the Contact Block

First unlock the operator button. Grab the bayonet ring (1) and pull back the bayonet ring until the latch pin clicks (2), then turn the contact block counterclockwise and pull out (3).


Notes for removing the contact block

1. When the contact block is removed, the monitor contact (NO contact) is closed.
2. While removing the contact block, do not exert excessive force, otherwise the switch may be damaged.
3. An LED lamp is built into the contact block for illuminated pushbuttons. When removing the contact block, pull the contact block straight to prevent damage to the LED
lamp. If excessive force is exerted, the LED lamp may be dam-
aged and fail to light.

## Panel Mounting

Remove the locking ring from the operator. Insert the operator from panel front into the panel hole. Face the side without thread on the operator with TOP marking upward, and tighten the locking ring using ring wrench MW9Z-T1 to a torque of $2.0 \mathrm{~N} \cdot \mathrm{~m}$ maximum.


## Installing the Contact Block

First unlock the operator button. Align the small $\nabla$ marking on the edge of the operator with the small $\boldsymbol{\Delta}$ marking on the yellow bayonet ring. Hold the contact block, not the bayonet ring. Press the contact block onto the operator and turn the contact block clockwise until the bayonet ring clicks.


Notes for installing the contact block
Make sure that the bayonet ring is in the locked position. Check that the two projections on the bayonet ring are securely in place.

(13/04/04)

## Instructions

## Wiring

1. Wire thickness: 0.75 to $1.25 \mathrm{~mm}^{2}$ (AWG18 to 16)


- Be sure to install an insulating tube on the crimping terminal.

2. Tighten the M3 terminal screw to a tightening torque of 0.6 to 1.0 $\mathrm{N} \cdot \mathrm{m}$.

## Installing \& Removing Terminal Covers

## XW9Z-VL2M

To install the terminal cover, align the TOP marking on the terminal cover with the TOP marking on the contact block. Place the two projections on the bottom side of the contact block into the slots in the terminal cover. Press the terminal cover toward the contact block.


To remove the terminal cover, pull out the two latches on the top side of the terminal cover. Do not exert excessive force to the latches, otherwise the latches may break.


## IP20 Protection Terminal Cover XW9Z-VL2MF

To install the IP20 protection cover, align the TOP marking on the cover with the TOP marking on the contact block, and press the cover toward the contact block.


Notes:

1. Once installed, the XW9Z-VL2MF cannot be removed.
2. The XW9Z-VL2MF cannot be installed after wiring.
3. With the XW9Z-VL2MF installed, crimping terminals cannot be used. Use solid wires.
4. Make sure that the XW9Z-VL2MF is securely installed. IP20 cannot be achieved when installed loosely, and electric shocks may occur.

## 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 ).

## LED Illuminated Switches

An LED lamp is built into the contact block and cannot be replaced.

## Nameplate

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.


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[^0]:    Note: An LED lamp is built into the contact block and cannot be replaced

[^1]:    - Screw terminal model has a terminal cover or IP20 protection cover.

