## 30mm XN E-Stops

## Key features:

- Plastic bezel, metallic padlock and flush bezel available (XN series)
- Install up to 20 padlocks (XN4E)
- ø40, ø44 or ø60mm Mushroom heads available
- IDEC's original "safe break action" ensures that the contacts stay open when the contact block is detached from the operator.
- Safety-lock mechanism (IEC60947-5-5, 6.2)
- 2-in-1: Push-to-lock, Pull/Turn-to-Reset
- Push-ON LED model allows E-Stops to be illuminated only when latched
- Direct Opening Action mechanism (IEC60947-5-5, 5.2, IEC60947-5-1, Annex K)
- Very short panel depth
- Degree of protection IP65 (IEC60529)
- RoHS compliant (EU directive 2002/95/EC).
- XN4E series complies with OSHA and ISO 12100-2:2003 standards
- UL, c-UL listed, EN compliant
- UL NISD category emergency type device (File\# E305148)

Specifications

| Applicable Standards | IEC60947-5-1, EN60947-5-1, IEC60947-5-5, EN60947-5-5, UL508, UL991, CSA C22.2 No. 14 |
| :---: | :---: |
| Operating Temperature | Non-illuminated: -25 to $+60^{\circ} \mathrm{C}$ (no freezing), Illuminated: -25 to $+55^{\circ} \mathrm{C}$ (no freezing) |
| Operating Humidity | 45 to 85\% RH (no condensation) |
| Storage Temperature | -45 to $+80^{\circ} \mathrm{C}$ |
| Operating Force | XN1E, XN5E XN4E <br> Push-to-lock: 32 N Push-to-lock: 32 N <br> Pull-to-reset: 21 N Pull-to-reset: $\mathrm{N} / \mathrm{A}$ <br> Turn-to-reset: $0.27 \mathrm{~N} \cdot \mathrm{~m}$ Turn-to-reset: $0.4 \mathrm{~N} \cdot \mathrm{~m}$ |
| Minimum Force Required for Direct Opening Action | 80N |
| Min Operator Stroke Required for Direct Opening Action | 4mm |
| Maximum Operator Stroke | 4.5 mm |
| Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Contact Material | Gold plated silver |
| Insulation Resistance | 100M $\Omega$ minimum (500V DC megger) |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 |
| Operation Frequency | 900 operations/hour |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} /(\mathrm{LSGG})$, Damage limits: $1000 \mathrm{~m} / 1800 \mathrm{G})$ |
| Vibration Resistance | Operating extremes: 10 to 500 Hz , amplitude 0.35 mm acceleration $50 \mathrm{~m} / \mathrm{s}$ Damage limits: 10 to 500 Hz , amplitude 0.35 mm acceleratiơn $50 \mathrm{~m} / \mathrm{s}$ |
| Mechanical Life | 250,000 operations minimum |
| Electrical Life | 100,000 operations minimum, (250,000 operations minimum @ 24V AC/DC, 100mA) |
| Degree of Protection | Operator: IP65 (IEC60529) <br> Terminal: IP20 (when XW9Z-VL2MF is installed) |
| Terminal Style | M3.0 screw terminal |
| Recommended Tightening Torque for Locking Ring | $2.5 \mathrm{~N} \cdot \mathrm{~m}$ |
| Wire Size | 16 AWG max |
| Weight | XN1E: Plastic bezel: 83g ( $\varnothing 40 \mathrm{~mm}$ ), 93 g ( $\varnothing 60 \mathrm{~mm}$ ) <br> XN5E: Flush bezel: 89g <br> XN4E: Padlock type: 20 g |

## Part Numbers

## XN1E Plastic Bezel Type E-Stops

| Illumination | Operator Type | Main Contact | Monitor Contact | Part Number |
| :---: | :---: | :---: | :---: | :---: |
| Non-Illuminated | 40mm Mushroom | 1 NC | 1N0 | XN1E-BV411MR |
|  |  | 2NC | - | XN1E-BV402MR |
|  |  | 2NC | 2NO | XN1E-BV422MR |
|  |  | 3NC | 1N0 | XN1E-BV413MR |
|  |  | 4NC | - | XN1E-BV404MR |
|  | 60mm Mushroom | 1 NC | 1N0 | XN1E-BV511MR |
|  |  | 2NC | - | XN1E-BV502MR |
|  |  | 2NC | 2NO | XN1E-BV522MR |
|  |  | 3NC | 1N0 | XN1E-BV513MR |
|  |  | 4NC | - | XN1E-BV504MR |
|  | 40mm Mushroom LED (24V AC/DC) | 1NC | 1N0 | XN1E-LV41104MR |
|  |  | 2NC | - | XN1E-LV40204MR |
|  |  | 2NC | 2N0 | XN1E-LV42204MR |
|  |  | 3NC | 1N0 | XN1E-LV41304MR |
|  |  | 4NC | - | XN1E-LV40404MR |
|  | 40mm Mushroom Push-ON LED (24V AC/DC) | 2NC | 1N0 | XN1E-TV41204MR |

## XN4E Padlock Type E-Stops



## XN5E Flush Bezel Type E-Stops

| Contact Ratings |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Insulation Voltage (Ui) |  |  | 250 V |  |  |
| Current (Ith) |  |  | 5A |  |  |
| Rated Operating Voltage (Ue) |  |  | 30 V | 125V | 250 V |
|  | AC 50/60Hz | Resistive Load (AC-12) | - | 5A | 3A |
|  |  | Inductive Load (AC-15) | - | 3A | 1.5A |
|  | DC | Resistive Load (DC-12) | 2A | 0.4 A | 0.2A |
|  |  | Inductive Load (DC-13) | 1A | 0.22 A | 0.1A |
|  | AC 50/60Hz | Resistive Load (AC-12) | - | 1.2A | 0.6A |
|  |  | Inductive Load (AC-14) | - | 0.6A | 0.3A |
|  | DC | Resistive Load (DC-12) | 2 A | 0.4 A | 0.2A |
|  |  | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |

1. Minimum applicable load: $5 \mathrm{~V} A \mathrm{C} / \mathrm{DC}, 1 \mathrm{~mA}$ (reference value).
2. The rated operating currents are measured at resistive/inductive load types specified in IEC 60947-5-1.

## Illuminated Unit LED Ratings

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

## Depth Behind the Panel

| Model | Depth $(\mathbf{m m})$ | Description |
| :---: | :---: | :---: |
| XN1E | 47.7 | $1-4$ contacts, plastic bezel |
| XN5E | 60.4 | $1-4$ contacts, flush bezel |
| XN4E | 61.4 | $1-4$ contacts, padlock |



Mounting Hole Layout


Measurements

| Size | $\boldsymbol{\text { ®A }}$ | $\mathbf{X} \& \mathbf{Y}$ |
| :---: | :---: | :---: |
| XN1E, XN5E | $30.5^{+0.5}$ | 70mm min |
| XN4E | 30.5 | For XN4E, determine <br> the values according to <br> the size and number of <br> padlocks and hasp. |

## XN1E Non-IIluminated (with terminal cover)



XN5E Non-Illuminated (with terminal cover)


XN4E Non-Illuminated (with terminal cover)


## Dimensions

XN1E Illuminated/Push-ON (with terminal cover)


## XN5E Illuminated (with terminal cover)



## XN4E Illuminated (with terminal cover)



Nameplates

| Description | Part No. | Legend | Mounting Panel Thickness |
| :---: | :---: | :---: | :---: |
|  | HNAV-0 | (blank) | XN4E: <br> 1.0 to 4.5 mm |
|  | HNAV-27 | $\begin{gathered} \text { EMERGENCY } \\ \text { STOP } \end{gathered}$ | XN1E, XN5E: 1.0 to 3.5 mm |

## Terminal Covers

| Model | Description | Part Number |
| :---: | :---: | :---: |
|  | Terminal Cover for Contact Block | XW9z-VL2M |
|  |  |  |

## Operating Instructions

## Removing the Contact Block

First unlock the operator button. Grab the yellow 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. Do not attempt to remove the contact block while the operator is latched, otherwise the switch may be damaged.
2. When the contact block is removed, the monitor contact (NO contact) is closed.
3. While removing the contact block, do not use excessive force, otherwise the switch may be damaged.
4. 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 used, the LED lamp may be damaged and fail to light.

## Panel Mounting

Remove the locking ring from the operator and check that the rubber gasket is in place. 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 XN9Z-T1 or TWST-T1 to a torque of 2.5 N.m maximum.


## When using a nameplate

When using a nameplate HNAV- $\square$, break the projection from the nameplate using pliers.

## Installing the Contact Block

First unlock the operator button. Align the small $\boldsymbol{\nabla}$ marking on the edge of the operator with the small $\mathbf{\Delta}$ 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

1. Do not attempt to install the contact block when the operator is latched, otherwise the switch may be damaged.
2. Make sure that the bayonet ring is in the locked position.

## 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 Fingersafe Terminal Cover XW9Z-VL2MF


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

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

## Notes for Operation

When using the XN 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.

## Wiring

Tighten the M3 terminal screws to a torque of 0.6 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$.

## 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

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

## Handling

Do not expose the switch to excessive shocks and vibrations, for example by operating the switch with tools. Otherwise the switch may be deformed or damaged, causing malfunction or operation failure.

## Screw Terminal Type

1. AWG18 to 16
2. Tighten the M3 terminal screw to a tightening torque of 0.6 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$.

## Operating Instructions, continued

## Screw Terminal Type

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 $1.0 \mathrm{~N} \cdot \mathrm{~m}$.

## Connector Type

1. Connector shape

Tyco Electronics, D-2000 series
Part No. 1376009-1 (tab header, board mount)
2. Applicable connectors (to be supplied by user)

Tyco Electronics, D-2000 series
Part No. 1-1318119-4 (receptacle housing)
Tyco Electronics, D-2000 series
Part No. 1318107-1 (receptacle contact)
3. To prepare correct receptacles for the connector type, read the instruction sheet and catalog of Tyco Electronics and understand the installation and wiring method.
4. Fasten the cable so that the connector is not pulled.

Otherwise the switch may be deformed and damaged, causing malfunction or operation failure.

## Installing and 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.


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.

## Installing the Anti-rotation Ring HW9Z-RL

Align the side without thread on the operator with TOP marking, the small s marking on the anti-rotation ring, and the recess on the mounting panel.


