


Emergency Stop Switches

## X6 ${ }_{\text {series }}$



Excellent safety and design. The shortest depth behind the panel in its class.

## 

- See website for details on approvals and standards.



## Excellent safety

Third-generation
Reverse Energy Structure

IDEC's unique Reverse Energy Structure, achieved as a result of in-depth failure analysis of emergency stop switches, has resulted in this innovative emergency stop switch.
X6 series emergency stop switches provide the highest level of safety, because the unibody design eliminates the possibility of the contact bocks falling off the switch

## Only 19.5 mm depth behind the panel

The short depth behind the panel reduces the required mounting space.
Depth: $30 \%$ reduction
Volume: $70 \%$ reduction
(Compared with conventional emergency stop switches)
Thus equipment and control panels can be made much smaller.

*1: Solder terminal.
Solder/tab terminal: 23.9 mm

## Unparalleled design

The smooth button is ideal for applications that require utmost cleanliness, such as food processing machines or semiconductor manufacturing equipment. Also suitable for applications requiring a sleek design of emergency stop switches, such as medical equipment.


## Prevents dust build-up

The smooth and ridge-less button surface prevents dust built-up, and is also easy to clean.

$ø 16 \mathrm{~mm}$ X6 Series
Conventional Operator

APEM
Switches \& Pilot Lights

Control Boxes

Two ways to reset


Pull to reset


Turn to reset

Two connection methods


Solder Terminal


Solder/Tab Terminal \#110

## ©16 X6 series Emergency Stop Switches (Unibody)

Third-generation emergency stop switch with Reverse Energy Structure Smallest in its class

- Two button sizes— $\varnothing 30 \mathrm{~mm}$ and $ø 40 \mathrm{~mm}$
- Two ways of resetting -pulling and turning.
- Safety lock mechanism (IEC 60947-5-5; 6.2)
- Direct opening action (IEC 60947-5-5; 5.2, IEC 60947-5-1, Annex K)
- Degree of protection: IP65 (IEC60529)


Relays \& Sockets
Circuit
Protectors

Power Supplies
LED Illumination
Contact Ratings

| Rated Insulation Voltage (Ui) |  |  |  | 250 V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (lth) |  |  |  | 5A |  |  |
| Rated Operating Voltage (Ue) |  |  |  | 30 V | 125 V | 250 V |
| 든 |  | AC | Resistive Load (AC-12) | - | 5A | 3A |
| $\begin{aligned} & \text { O } \\ & \text { Oㅡㅡ응 } \end{aligned}$ |  | $50 / 60 \mathrm{~Hz}$ | $\begin{aligned} & \text { Inductive Load } \\ & \text { (AC-15) } \end{aligned}$ | - | 1.5A | 0.75A |
| 등ㅇㅇ | $\begin{aligned} & 0 \\ & \text { B } \\ & \text { 드N } \end{aligned}$ | DC | Resistive Load (DC-12) | 2 A | 0.4 A | 0.2A |
|  |  | DC | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |

- Minimum applicable load: 5V AC/DC, 1 mA (reference value)
(May vary depending on the operating conditions and load)
- Operational current represents the classification by making and breaking currents (IEC 60947-5-1).


## Note:

TÜV/CCC rating: $\quad$ AC-15 0.75A/250V, DC-13 1A/30V
UL rating:
Standard Duty AC 0.75A/250V
Standard Duty DC 1A/30V

Specifications

| Applicable Standards | IEC 60947-5-1, EN 60947-5-1 <br> IEC 60947-5-5 (Note), EN 60947-5-5 (Note) <br> JIS C8201-5-1, JIS C8201-5-5, UL508 <br> CSA C22.2 No.14, GB14048.5 |
| :---: | :---: |
| Operating Temperature | -25 to $+60^{\circ} \mathrm{C}$ (no freezing) |
| Operating Humidity | 45 to 85\% RH (no condensation) |
| Storage Temperature | -45 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Operating Force | Push to lock: 10.5 N <br> Pull to reset: 8.8 N <br> Turn to reset: $0.17 \mathrm{~N} \cdot \mathrm{~m}$ |
| Minimum Force Required for Direct Opening Action | 40N |
| Minimum Operator Stroke Required for Direct Opening Action | 4.5 mm |
| Maximum Operator Stroke | 4.5 mm |
| Contact Resistance | $50 \mathrm{~m} \Omega$ maximum (initial value) |
| Insulation Resistance | 100 M 2 minimum (500V DC megger) |
| Overvoltage Category | 1 |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 |
| Operation Frequency | 900 operations/hour |
| Shock Resistance | Operation extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operation extremes: 10 to 500 Hz amplitude 0.35 mm , acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ Damage limits: 10 to 500 Hz , amplitude 0.35 mm , acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mechanical Life | 100,000 operations minimum |
| Electrical Life | 100,000 operations minimum |
| Degree of Protection | IP65 (IEC 60529) |
| Short-circuit Protection | 250V/10A fuse <br> (Type aM IEC 60269-1/IEC 60269-2) |
| Conditional Short-circuit Current | 1000A |
| Terminal Style | Solder terminal, Solder/tab terminal \#110 |
| Recommended Tightening Torque for Locking Ring | $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| Applicable Wire Size | $1.25 \mathrm{~mm}^{2}$ maximum (AWG16 maximum) |
| Terminal Soldering Condition | 310 to $350^{\circ} \mathrm{C}$, within 3 seconds |
| Weight (approx.) | ø30mm button: 13 g <br> ø40mm button: 16 g |

Pushlock Pull/Turn Reset Switch (Solder Terminal)

## Unmarked

Pushlock Pull/Turn Reset Switch
Package quantity: 1

| Shape | Main Contact (NC) | Part No. |  |
| :---: | :---: | :---: | :---: |
|  |  | Solder Terminal | Solder/tab Terminal \#110 |
| $\emptyset 30 \mathrm{~mm}$ Mushroom | 1NC | AB6E-3BV01PRH | AB6E-3BV01PTRH |
|  | 2NC | AB6E-3BV02PRH | AB6E-3BV02PTRH |
| ø40mm Mushroom | 1NC | AB6E-4BV01PRH | AB6E-4BV01PTRH |
|  | 2NC | AB6E-4BV02PRH | AB6E-4BV02PTRH |

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


## Arrow Marked

Pushlock Pull/Turn Reset Switch
Package quantity: 1

| Shape | Main Contact (NC) | Part No. |  |
| :---: | :---: | :---: | :---: |
|  |  | Solder Terminal | Solder/tab Terminal \#110 |
| $\emptyset 30 \mathrm{~mm}$ Mushroom | 1NC | AB6E-3BV01PRM | AB6E-3BV01PTRM |
|  | 2NC | AB6E-3BV02PRM | AB6E-3BV02PTRM |
| ø40mm Mushroom | 1NC | AB6E-4BV01PRM | AB6E-4BV01PTRM |
|  | 2NC | AB6E-4BV02PRM | AB6E-4BV02PTRM |


| APEM |
| :--- |
|  <br> Pilot Lights |
| Control Boxes |
| Emergency <br> Stop Switches |
| Enabling <br> Switches |
| Safety Products |
| Explosion Proof |
| Terminal Blocks |
| Relays \& Sockets |
| Circuit |
| Protectors |

Power Supplies
LED Illumination
Controllers
Operator Interfaces
Sensors
AUTO-ID

X6
XA
xw
XN
SEMI

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


## Dimensions



## Mounting Hole Layout



The values shown on the left are the minimum dimensions for mounting with other $\varnothing 16 \mathrm{~mm}$ pushbuttons. For other control units of different sizes and styles, determine the values according to dimensions, operation, and wiring.

|  | $X$ | $Y$ |
| :---: | :---: | :---: |
| $\emptyset 30 \mathrm{~mm}$ Button | 40 mm min. | 40 mm min. |
| $\emptyset 40 \mathrm{~mm}$ Button | 50 mm min. | 50 mm min. |

- See D-047 for accessories and replacement parts.


## Instructions

## 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 with the projection upward, and tighten the locking ring using the locking ring wrench MT-001.


## Notes for Panel Mounting

Using the locking ring wrench MT-001, tighten the locking ring to a torque of $0.88 \mathrm{~N} \cdot \mathrm{~m}$. Do not use pliers. Do not apply excessive force, otherwise the locking ring will become damaged.

## Wiring

1. Applicable wire size is $1.25 \mathrm{~mm}^{2}$ maximum.
2. Solder the terminals using a soldering iron at 310 to $350^{\circ} \mathrm{C}$ for 3 seconds maximum. Do not use flow or dip soldering. SnAgCu type lead-free solder is recommended. Make sure that the soldering iron touches the terminals only, not plastic parts. Do not apply external force such as bending the terminals or applying tensile force on the wires.
3. Use a non-corrosive rosin flux. To prevent the flux from entering the switch while soldering, face the terminals downward.

4. Because the terminal spacing is narrow, use protective tubes or heat shrinkable tubes to avoid burning the wire sheath or short circuit.
5. Apply force on the terminals in the vertical direction to the panel only, otherwise the terminals will be damaged.

- For wiring, use wires of proper size to meet the voltage and current requirements and solder properly. Improper soldering may cause overheating and create fire hazards.

APEM
Switches \& Pilot Lights

Control Boxes


High level of safety with Safe
Break Action and Reverse Energy Structure.

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- See website for details on approvals and standards.
Series Unibody Features



## 016 XA series Emergency Stop Switches (Unibody)

## Small, unibody emergency stop switches suitable for equipment with small mounting space. Requires only $\varnothing 16 \mathrm{~mm} \times 19.5 \mathrm{~mm}$ for installation.

- ø29mm and $ø 40 \mathrm{~mm}$ mushroom operators
- Degree of protection IP65 and IP40 (IEC 60529)
- Dark red (Munsell 5R4/12) and bright red (Munsell 7.5R4.5/14) colors for operators of emergency stop switches.
- Gold plated silver contacts.
- Push-to-lock, pull or turn-to-reset operator
- Safety lock mechanism (IEC 60947-5-5, 6.2)
- Direct opening action mechanism
(IEC 60947-5-5, 5.2, IEC60947-5-1, Annex K)
Safety Products
Explosion Proof

Terminal Blocks

Relays \& Sockets

Power Supplies
LED Illumination

Controllers

## Specifications

| Applicable Standards | IEC 60947-5-1, EN 60947-5-1 IEC 60947-5-5, EN 60947-5-5 JIS C8201-5-1, UL508, CSA C22.2 No.14 GB14048.5 |
| :---: | :---: |
| Operating Temperature | -25 to $+60^{\circ} \mathrm{C}$ (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: 10.5 N <br> Pull to reset: 10 N <br> Turn to reset: $0.16 \mathrm{~N} \cdot \mathrm{~m}$ |
| Minimum Force Required for Direct Opening Action | 40N |
| 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 | II |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 |
| Operating Frequency | 900 operations/hour |
| Shock Resistance | $\begin{array}{\|ll} \hline \text { Operating extremes: } & 150 \mathrm{~m} / \mathrm{s}^{2} \\ \text { Damage limits: } & 1000 \mathrm{~m} / \mathrm{s}^{2} \end{array}$ |
| Vibration Resistance | Operating extremes: 10 to 500 Hz , amplitude 0.35 mm , acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ Damage limits: $\quad 10$ to 500 Hz , amplitude 0.35 mm , acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Durability | Mechanical: 250,000 <br> Electrical: 100,000 <br>  250,000 (24VAC/DC, 100mA) |
| Degree of Protection | IP65, IP40 (IEC 60529) |
| Short-circuit Protection | 250V/10A fuse <br> (Type aM IEC 60269-1/IEC 60269-2) |
| Conditional Short-circuit Current | 1000A |
| Terminal Style | Solder terminal, Solder/tab \#110 terminal |
| Recommended Tightening Torque for Locking Ring | $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| Applicable Wire Size | $1.25 \mathrm{~mm}^{2}$ maximum (AWG16 maximum) |
| Terminal Soldering Condition | 310 to $350^{\circ} \mathrm{C}$, within 3 seconds |
| Weight (approx.) | $\begin{aligned} & ø 29 \mathrm{~mm} \text { mushroom: } 14 \mathrm{~g} \\ & \emptyset 40 \mathrm{~mm} \text { mushroom: } 17 \mathrm{~g} \\ & \hline \end{aligned}$ |

## Pushlock Pull/Turn Reset (Solder Terminal)

## XA Series

| Shape | Contact | Part No. |  | (1) Operator Color Code |
| :---: | :---: | :---: | :---: | :---: |
|  |  | IP40 (contact part: black) | IP65 (contact part: yellow) |  |
|  |  |  |  |  |
|  | 2NC | XA1E-BV3U02K(1) | XA1E-BV3U02 ${ }^{\text {(1) }}$ |  |
| ø40mm Mushroom | 1NC | XA1E-BV4U01K(1) | XA1E-BV4U01① | RH: bright red |
|  | 2NC | XA1E-BV4U02K(1) | XA1E-BV4U02① |  |

- Solder/tab \#110 terminal is also available. Specify "T" before (1) in the Ordering No. XA1E-BV3U02KR $\rightarrow$ XA1E-BV3U02KTR


## Dimensions



ø29 mm Mushroom

ø40 mm Mushroom

Terminal Arrangement (Bottom View)


Mounting Hole Layout


- The values shown on the left are the minimum dimensions for mounting with other $\varnothing 16 \mathrm{~mm}$ pushbuttons. For other control units of different sizes and styles, determine the values styles, determine the values according to the dimen operation, and wiring.

All dimensions in mm.

|  | $X$ | $Y$ |
| :--- | :--- | :--- |
| $\emptyset 29 \mathrm{~mm}$ Mushroom | 40 mm minimum |  |
| $\emptyset 40 \mathrm{~mm}$ Mushroom | 50 mm minimum |  |

## 016 XA sairs Emergenoy Stop Swithes (w/Removable Contiact Block)

## Compact size - only 27.9 mm deep behind the panel. Reliable "Safe break action."

- The depth behind the panel is only 27.9 mm for 1 to 4 contacts, both on illuminated and non-illuminated.
- IDEC's original "Safe break action" ensures that the contacts open when the contact block is detached from the operator.
- 1 to 4NC main contacts and 1NO monitor contact
- Push-to-lock, Pull or Turn-to-reset operator
- Direct opening action mechanism
(IEC 60947-5-5, 5.2, IEC60947-5-1, Annex K)
- Safety lock mechanism (IEC 60947-5-5, 6.2)
- Degree of protection IP65 (IEC 60529)
- Gold plated silver contacts.
- Two operator sizes: ø29 and ø40 mm
- Dark red (Munsell 5R4/12) or bright red (Munsell 7.5R4.5/14) colors are available for the operator of non-illuminated emergency stop switches.



## Standards and Specifications

## Contact Ratings

NC main contacts (black) /NO monitor contact (blue)

| Rated Insulation Voltage (Ui) |  |  |  | 300V (illuminated part: 60V) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (lth) |  |  |  | 5 A |  |  |
| Rat | d Operatin | Voltage |  | 30 V | 125 V | 250 V |
|  | Main Contacts | AC | Resistive Load (AC-12) | - | 3A | 3A |
|  |  | Hz | $\begin{aligned} & \text { Inductive Load } \\ & \text { (AC-15) } \end{aligned}$ | - | 1.5A | 1.5A |
|  |  | DC | Resistive Load (DC-12) | 2A | 0.4A | 0.2A |
|  |  | DC | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
|  | Monitor Contacts | AC 50/60 <br> Hz | $\begin{aligned} & \text { Resistive Load } \\ & \text { (AC-12) } \end{aligned}$ | - | 1.2A | 0.6A |
|  |  |  | $\begin{aligned} & \text { Inductive Load } \\ & \text { (AC-14) } \end{aligned}$ | - | 0.6A | 0.3A |
|  |  | DC | Resistive Load (DC-12) | 2A | 0.4A | 0.2A |
|  |  | DC | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
| Contact Material |  |  |  | Gold plated silver |  |  |

- Minimum applicable load: 5V AC/DC, 1 mA (reference value)
(Operating area may vary according to the operating conditions and load types.)
- The rated operating currents are measured at resistive/inductive load types specified in IEC 60947-5-1.


## Illumination Ratings

| Rated Voltage | Operating Voltage | Rated Current |
| :---: | :---: | :---: |
| 24 V AC/DC | 24 V AC/DC $\pm 10 \%$ | 11 mA |

## Specifications

| Applicable Standards | IEC60947-5-1, EN60947-5-1 <br> IEC60947-5-5, EN60947-5-5, JIS C8201-5-1, UL991, <br> NFPA79, UL508, CSA C22.2 No.14, GB14048.5 |
| :---: | :---: |
| Operating Temperature | -25 to $+60^{\circ} \mathrm{C}$ (no freezing) <br> Illuminated: -25 to $+55^{\circ} \mathrm{C}$ (no freezing) |
| Storage Temperature | -45 to $+80^{\circ} \mathrm{C}$ |
| Operating Humidity | 45 to 85\% RH (no condensation) |
| Operating Force | Push to lock: 10.5 N Pull to reset: 10N Turn to reset: $0.16 \mathrm{~N} \cdot \mathrm{~m}$ |
| Minimum Force Required for Direct Opening Action | 60N |
| 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 | II |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 (inside LED unit: 2) |
| Operation Frequency | 900 operations/hour |
| Shock Resistance | $\begin{array}{\|lr} \hline \text { Operating extremes: } & 150 \mathrm{~m} / \mathrm{s}^{2} \\ \text { Damage limits: } & 1000 \mathrm{~m} / \mathrm{s}^{2} \\ \hline \end{array}$ |
| Vibration Resistance | Operating extremes: 10 to 500 Hz , amplitude 0.35 mm acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ Damage limits: $\quad 10$ 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 min 250,000 operations $\min (24 \mathrm{~V}$ AC/DC, 100 mA$)$ |
| Degree of Protection | IP65 (IEC60529) |
| Short-circuit Protection | 250V/10A fuse (Type aM, IEC60269-1/IEC60269-2) |
| Conditional Short-circuit Current | 1000A |
| Terminal Style | Solder terminal, PC board terminal |
| Recommended Tightening Torque for Locking Ring | 0.88 N-m |
| Connectable Wire | $1.25 \mathrm{~mm}^{2}$ maximum (AWG16 maximum) |
| Soldering Conditions | 310 to $350^{\circ} \mathrm{C}$, 3 seconds maximum |
| Weight |  |

Pushlock Pul//Turn Reset (Solder Terminal/PC Board Terminal)
Non-illuminated

| Shape | NC Main Contact | NO Monitor Contact | Part No. |  | Operator Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Solder Terminal | PC Board Terminal |  |
| ø29mm Mushroom | 1NC | - | XA1E-BV301 ${ }^{1}$ | XA1E-BV301V ${ }^{\text {1 }}$ | R: Dark red <br> RH: Bright red |
|  | 2NC | - | XA1E-BV302 ${ }^{\text {(1) }}$ | XA1E-BV302V ${ }_{\text {1 }}$ |  |
|  | 3NC | - | XA1E-BV303 ${ }^{\text {(1) }}$ | XA1E-BV303V ${ }^{1}$ |  |
|  | 4NC | - | XA1E-BV304 ${ }^{\text {(1) }}$ | XA1E-BV304V ${ }^{\text {1 }}$ |  |
|  | 1NC | 1N0 | XA1E-BV311 ${ }^{1}$ | XA1E-BV311V ${ }^{\text {1 }}$ |  |
|  | 2NC | 1N0 | XA1E-BV312 ${ }^{\text {(1) }}$ | XA1E-BV312V ${ }^{\text {1 }}$ |  |
|  | 3NC | 1N0 | XA1E-BV313 ${ }^{\text {(1) }}$ | XA1E-BV313V ${ }_{\text {1 }}$ |  |
| ø40mm Mushroom | 1NC | - | XA1E-BV401 ${ }^{1}$ | XA1E-BV401V ${ }^{\text {1 }}$ |  |
|  | 2NC | - | XA1E-BV402 ${ }^{1}$ | XA1E-BV402V ${ }^{\text {1 }}$ |  |
|  | 3NC | - | XA1E-BV403 (1) | XA1E-BV403V ${ }^{\text {1 }}$ |  |
|  | 4NC | - | XA1E-BV404 ${ }^{\text {(1) }}$ | XA1E-BV404V ${ }^{\text {1 }}$ |  |
|  | 1NC | 1N0 | XA1E-BV411 ${ }^{1}$ | XA1E-BV411V ${ }^{\text {1 }}$ |  |
|  | 2NC | 1N0 | XA1E-BV412 ${ }^{1}$ | XA1E-BV412V ${ }^{\text {1 }}$ |  |
|  | 3NC | 1N0 | XA1E-BV413 ${ }^{\text {1 }}$ | XA1E-BV413V ${ }^{\text {1 }}$ |  |

- Specify a color code in place of (1) in the Part No.
- Pushlock pull/turn reset switches are locked when pressed, and reset when pulled or turned clockwise.
- Terminal cover (XA9Z-VL2) is ordered separately.
- For EMO Switches, see D-052.

Illuminated

| Shape | NC Main Contact | NO Monitor Contact | Part No. |  | Operator Color |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Solder Terminal | PC Board Terminal |  |
| ø29mm Mushroom | 1NC | - | XA1E-LV301Q4R | XA1E-LV301Q4VR | Dark red only |
|  | 2NC | - | XA1E-LV302Q4R | XA1E-LV302Q4VR |  |
|  | 3NC | - | XA1E-LV303Q4R | XA1E-LV303Q4VR |  |
|  | 4NC | - | XA1E-LV304Q4R | XA1E-LV304Q4VR |  |
|  | 1NC | 1N0 | XA1E-LV311Q4R | XA1E-LV311Q4VR |  |
|  | 2NC | 1N0 | XA1E-LV312Q4R | XA1E-LV312Q4VR |  |
|  | 3NC | 1N0 | XA1E-LV313Q4R | XA1E-LV313Q4VR |  |
| ø40mm Mush | 1NC | - | XA1E-LV401Q4R | XA1E-LV401Q4VR |  |
|  | 2NC | - | XA1E-LV402Q4R | XA1E-LV402Q4VR |  |
|  | 3NC | - | XA1E-LV403Q4R | XA1E-LV403Q4VR |  |
|  | 4NC | - | XA1E-LV404Q4R | XA1E-LV404Q4VR |  |
|  | 1NC | 1N0 | XA1E-LV411Q4R | XA1E-LV411Q4VR |  |
|  | 2NC | 1N0 | XA1E-LV412Q4R | XA1E-LV412Q4VR |  |
|  | 3NC | 1N0 | XA1E-LV413Q4R | XA1E-LV413Q4VR |  |

- Pushlock pull/turn reset switches are locked when pressed, and reset when pulled or turned clockwise.
- Terminal cover (XA9Z-VL2) is ordered separately.

Dimensions
Non-illuminated


Illuminated



Mounting Hole Layout


Panel Cut-out
Illuminated



|  | $X$ | $Y$ |
| :---: | :---: | :---: |
| $\emptyset 29 \mathrm{~mm}$ Mushroom | 40 mm minimum |  |
| $\emptyset 40 \mathrm{~mm}$ Mushroom | 50 mm minimum |  |

- The values shown above are the minimum dimensions for mounting with other $\varnothing 16 \mathrm{~mm}$ pushbuttons. For other control units of different sizes and styles, determine the values according to the dimensions, operation, and wiring convenience.


## Terminal Arrangement (Bottom View)

## Non-illuminated

NC main contacts (black) only
NC main contacts (black): Terminals 1-2


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

## Illuminated

NC main contacts only (black)
NC main contacts(black): Terminals 1-2


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

With NO monitor contacts (blue)
NC main contacts (black): Terminals 1-2
NO monitor contacts (blue): Terminals 3-4


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

With NO monitor contacts (blue)
NC main contacts (black): Terminals 1-2
NO monitor contacts (blue): Terminals 3-4


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

Controllers

## Smooth Round Form Buttons

- IDEC's unique Reverse Energy Structure
- Depth behind the panel: 27.9 mm
- Arrow marked and unmarked buttons.
- The smooth button is ideal for applications that require utmost cleanliness.Prevents dust built-up, and is also easy to clean.
- Two reset operations - pushlock pull or turn reset.
- Gold plated silver contacts.
- Direct opening action (IEC60947-5-5:5.2, IEC60947-5-1, Annex K)
- Safety lock mechanism (IEC60947-5-5:6.2)
- Degree of protection IP65 (IEC60529)
Circuit
Protectors

LED Illumination
NC main contacts (black) /NO monitor contact (blue)

| Rated Insulation Voltage (Ui) |  |  |  | 300V (illuminated part: 60V) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (lth) |  |  |  | 5A |  |  |
| Rated Operating Voltage (Ue) |  |  |  | 30 V | 125 V | 250 V |
|  | Main Contacts | $\begin{aligned} & \mathrm{AC} \\ & 50 / 60 \\ & \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & \text { Resistive Load } \\ & \text { (AC-12) } \end{aligned}$ | - | 3A | 3A |
|  |  |  | Inductive Load (AC-15) | - | 1.5A | 1.5A |
|  |  | DC | $\begin{aligned} & \text { Resistive Load } \\ & \text { (DC-12) } \end{aligned}$ | 2 A | 0.4A | 0.2A |
|  |  |  | $\begin{aligned} & \text { Inductive Load } \\ & \text { (DC-13) } \end{aligned}$ | 1A | 0.22A | 0.1A |
|  | Monitor Contacts | AC <br> 50/60 <br> Hz | $\begin{aligned} & \text { Resistive Load } \\ & \text { (AC-12) } \end{aligned}$ | - | 1.2A | 0.6A |
|  |  |  | $\begin{aligned} & \text { Inductive Load } \\ & \text { (AC-14) } \end{aligned}$ | - | 0.6A | 0.3A |
|  |  | DC | $\begin{aligned} & \text { Resistive Load } \\ & \text { (DC-12) } \end{aligned}$ | 2 A | 0.4A | 0.2A |
|  |  |  | $\begin{aligned} & \text { Inductive Load } \\ & \text { (DC-13) } \end{aligned}$ | 1A | 0.22A | 0.1A |
| Contact Material |  |  |  | Gold plated silver |  |  |

- Minimum applicable load: 5 V AC/DC, 1 mA (reference value) (Operating area may vary according to the operating conditions and load types.)
- The rated operating currents are measured at resistive/inductive load types specified in IEC 60947-5-1.


## Illumination Ratings

| Rated Voltage | Operating Voltage | Rated Current |
| :---: | :---: | :---: |
| 24 V AC/DC | 24 V AC/DC $\pm 10 \%$ | 11 mA |

## Standards and Specifications

## Contact Ratings

Controllers


## Specifications

| Applicable Standards | IEC60947-5-1, EN60947-5-1 IEC60947-5-5, EN60947-5-5, JIS C8201-5-1, UL991, NFPA79, UL508, CSA C22.2 No.14, GB14048.5 |
| :---: | :---: |
| Operating Temperature | -25 to $+60^{\circ} \mathrm{C}$ (no freezing) Illuminated: -25 to $+55^{\circ} \mathrm{C}$ (no freezing) |
| Storage Temperature | -45 to $+80^{\circ} \mathrm{C}$ |
| Operating Humidity | 45 to 85\% RH (no condensation) |
| Operating Force | Push to lock: 10.5 N <br> Pull to reset: 10N <br> Turn to reset: $0.16 \mathrm{~N} \cdot \mathrm{~m}$ |
| Minimum Force Required for Direct Opening Action | 60N |
| 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 | II |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 (inside LED unit: 2) |
| Operation Frequency | 900 operations/hour |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating extremes: 10 to 500 Hz , amplitude 0.35 mm, <br> acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$  <br> Damage limits: 10 to 500 Hz , amplitude 0.35 mm, <br> acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mechanical Life | 250,000 operations minimum |
| Electrical Life | 100,000 operations min 250,000 operations min ( 24 V AC/DC, 100 mA ) |
| Degree of Protection | IP65 (IEC60529) |
| Short-circuit Protection | 250V/10A fuse <br> (Type aM, IEC60269-1/IEC60269-2) |
| Conditional Short-circuit Current | 1000A |
| Terminal Style | Solder terminal, PC board terminal |
| Recommended Tightening Torque for Locking Ring | $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| Connectable Wire | $1.25 \mathrm{~mm}^{2}$ maximum (AWG16 maximum) |
| Soldering Conditions | 310 to $350^{\circ} \mathrm{C}$, 3 seconds maximum |
| Weight | $\emptyset 30 \mathrm{~mm}: 23 \mathrm{~g}, \emptyset 40 \mathrm{~mm}$ : 28g |

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

| Shape | NC Main Contact | NO Monitor Contact | Part No. (Ordering Part No.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Unmarked | Arrow Marked |
| ø30 Mushroom | 3NC | - | XA1E-BV3T03RH | XA1E-BV3T03RM |
|  | 4NC | - | XA1E-BV3T04RH | XA1E-BV3T04RM |
|  | 1NC | 1N0 | XA1E-BV3T11RH | XA1E-BV3T11RM |
|  | 2NC | 1N0 | XA1E-BV3T12RH | XA1E-BV3T12RM |
|  | 3NC | 1N0 | XA1E-BV3T13RH | XA1E-BV3T13RM |
| ø40 Mushroom | 3NC | - | XA1E-BV4T03RH | XA1E-BV4T03RM |
|  | 4NC | - | XA1E-BV4T04RH | XA1E-BV4T04RM |
|  | 1NC | 1N0 | XA1E-BV4T11RH | XA1E-BV4T11RM |
|  | 2NC | 1N0 | XA1E-BV4T12RH | XA1E-BV4T12RM |
|  | 3NC | 1N0 | XA1E-BV4T13RH | XA1E-BV4T13RM |

- Pushlock pull/turn reset switches are locked when pressed, and reset when pulled or turned clockwise.
- 1NC and 2NC contacts also available.
- Terminal cover (XA9Z-VL2) is ordered separately.
- For PC board terminals, add "V" in front of "R" in the part number. Example: XA1E-BV3T03RH => XA1E-BV3T03VRH

Illuminated

| Shape | NC Main Contact | NO Monitor Contact | Part No. (Ordering Part No.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Unmarked | Arrow Marked |
| ø30 Mushroom | 1NC | - | XA1E-LV3T01Q4R | XA1E-LV3T01Q4RM |
|  | 2NC | - | XA1E-LV3T02Q4R | XA1E-LV3T02Q4RM |
|  | 3NC | - | XA1E-LV3T03Q4R | XA1E-LV3T03Q4RM |
|  | 4NC | - | XA1E-LV3T04Q4R | XA1E-LV3T04Q4RM |
|  | 1NC | 1N0 | XA1E-LV3T11Q4R | XA1E-LV3T11Q4RM |
|  | 2NC | 1N0 | XA1E-LV3T12Q4R | XA1E-LV3T12Q4RM |
|  | 3NC | 1N0 | XA1E-LV3T13Q4R | XA1E-LV3T13Q4RM |
| ø40 Mushroom | 1NC | - | XA1E-LV4T01Q4R | XA1E-LV4T01Q4RM |
|  | 2NC | - | XA1E-LV4T02Q4R | XA1E-LV4T02Q4RM |
|  | 3NC | - | XA1E-LV4T03Q4R | XA1E-LV4T03Q4RM |
|  | 4NC | - | XA1E-LV4T04Q4R | XA1E-LV4T04Q4RM |
|  | 1NC | 1N0 | XA1E-LV4T11Q4R | XA1E-LV4T11Q4RM |
|  | 2NC | 1N0 | XA1E-LV4T12Q4R | XA1E-LV4T12Q4RM |
|  | 3NC | 1N0 | XA1E-LV4T13Q4R | XA1E-LV4T13Q4RM |

- Pushlock pull/turn reset switches are locked when pressed, and reset when pulled or turned clockwise.
- Terminal cover (XA9Z-VL2) is ordered separately.
- For PC board terminals, add "V" in front of "R" in the part number. Example: XA1E-LV3T01Q4R => XA1E-LV3T01Q4VR


## Dimensions


ø30 Mushroom
AUTO-ID

NC main contacts (black) only NC main contacts (black): Terminals 1-2

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

With NO monitor contacts (blue)
NC main contacts (black): Terminals 1-2 NO monitor contacts (blue): Terminals 3-4


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

Mounting Hole Layout


|  | $X$ | $Y$ |
| :---: | :---: | :---: |
| $\emptyset 29 \mathrm{~mm}$ Mushroom | 40 mm minimum |  |
| $\emptyset 40 \mathrm{~mm}$ Mushroom | 50 mm minimum |  |

- The values shown above are the minimum dimensions for mounting with other $\emptyset 16 \mathrm{~mm}$ pushbuttons. For other control units of different sizes and styles, determine the values according to the dimensions, operation, and wiring convenience.


## Illuminated

NC main contacts only (black)
NC main contacts(black): Terminals 1-2


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

With NO monitor contacts (blue)
NC main contacts (black): Terminals 1-2 NO monitor contacts (blue):Terminals 3-4


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

## LED Unit Internal Circuit



- Turn off power to the XA 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.
- Use the LED unit removal tool when replacing the LED unit to avoid burn on your hands.
- Use wires of the proper size to meet the voltage and current requirements, and solder the wires correctly. If soldering is incomplete, the wire may heat during operation, causing fire hazard.


## Instructions

## Removing the Contact Block

First unlock the operator button. While pushing up the white bayonet ring, using a small screwdriver (width: 2.5 to 3 mm ) if necessary, turn the contact block counterclockwise and pull out. Do not exert excessive force when using a screwdriver, otherwise the bayonet ring may be damaged.


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.

## 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 with the anti-rotation protrusion on the operator upward, and tighten the locking ring.


## Notes for Panel Mounting

To mount the XA emergency stop switches onto a panel, tighten the locking ring to a tightening torque of $0.88 \mathrm{~N} \cdot \mathrm{~m}$ maximum using ring wrench MT-001. Do not use pliers. Do not exert excessive force, otherwise the locking ring may be damaged.

## Installing the Contact Block

First turn the bayonet ring to the unlocked position.


Align the small $\mathbf{\Delta}$ marking on the edge of the operator base with the TOP marking on the contact block. Press the contact block onto the operator and turn the contact block clockwise until the bayonet ring clicks.


## Notes for Installing the Contact Block

Check that the contact block is securely installed on the operator. When the emergency stop switch is properly assembled, the bayonet ring is in place as shown below.


## Removing the LED Unit (Contact Block)

Pull out the LED unit while squeezing the latches on the LED unit using
the LED unit removal tool (MT-101).


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## Installing the LED Unit (with Removable Contact Block)

Align the to of the LED unit with the TOP marking on the contact block. Push the LED unit into the contact block.

## Wiring

1. The applicable wire size is $1.25 \mathrm{~mm}^{2}$ maximum.

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3. Do not apply force on the terminals in the direction other than vertical to the mounting panel, otherwise the terminals will be damaged.

## PC Board Terminal

1. When mounting a contact block on a PC board, provide sufficient rotating space for the PC board when installing and removing the contact block.
2. When mounting an XA emergency stop switch on a PC board, make sure that the operator is securely installed.

## About PC Board and Circuit Design

1. Use PC boards made of glass epoxy copper-clad laminated sheets of 1.6 mm in thickness, with double-sided through hole.
2. PC boards and circuits must withstand rated voltage and current, including the instantaneous current and voltage at switching.
3. The minimum applicable load is 5 V AC/DC, 1 mA . This value may vary according to the operating environment and load.
4. Within the $2.8 * \mathrm{~mm}$ areas shown in the figure below, terminals touch the PC board, resulting in possible short circuit on the printed circuit. When designing a PC board pattern, take this possibility into consideration.


Installing Insulation Terminal Cover
To install the terminal cover (XA9Z-VL2), align the TOP marking on the terminal cover with TOP marking on the contact block, and press the terminal cover toward the contact block.
Note: For wiring, insert the wires into the holes in the terminal cover before soldering.


## 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 ).

## Nameplate

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


## Handling

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


## 022 XW Series Emergency Stop Switches

## ø22 mm, 4-contact Emergency Stop Switch. Compact size—only 37.1 mm deep behind the panel (screw terminal style 48.7 mm with terminal cover). Reliable "Safe break action."

- The depth behind the panel is only 37.1 mm for 1 to 4 contacts (screw terminal style 48.7 mm with terminal cover).
- The same depth behind the panel for illuminated and non-illuminated switches.
- IDEC's original "Safe break action" ensures that the contacts open when the contact block is detached from the operator.
- 1 to 4NC main contacts and 1 or 2NO monitor contact
- Push-to-lock, Pull or Turn-to-reset operator
- Direct opening action mechanism (IEC60947-5-5, 5.2, IEC60947-5-1, Annex K)
- Safety lock mechanism (IEC60947-5-5, 6.2)
- Degree of protection IP65, IP67 (IEC60529)
- Durable, gold plated silver contacts.
- Screw terminal style is finger-safe (IP20).
- Two operator sizes: $ø 40$ and $ø 60 \mathrm{~mm}$
- Dark red (Munsell 5R4/12) or bright red (Munsell 7.5R4.5/14) colors are available for the non-illuminated operator.
- Push-ON illumination available (operator size: ø60)
- Connector style available to reduce wiring time and wiring mistakes.

Standards and Specifications

## Contact Ratings

(NC main contacts/N0 monitor contact)

| Rated Insulation Voltage (Ui) |  |  | Screw Terminal | 250 V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Solder Terminal | 300 V |  |  |
|  |  |  | PC Board Terminal |  |  |  |
|  |  |  | Connector | 125 V |  |  |
| Rated Thermal Current (Ith) |  |  |  | 5 A (connector style: 2.5A) |  |  |
| Rated Operating Voltage (Ue) |  |  |  | 30 V | 125V | $\begin{gathered} 250 \mathrm{~V} \\ \text { (Note 3) } \end{gathered}$ |
|  | Main Contacts | AC $50 / 60 \mathrm{~Hz}$ | Resistive Load (AC-12) | - | $\begin{gathered} 5 \mathrm{~A} \\ \text { (Note 1) } \end{gathered}$ | 3A |
|  |  |  | Inductive Load (AC-15) | - | $\begin{gathered} 3 \mathrm{~A} \\ \text { (Note 2) } \\ \hline \end{gathered}$ | 1.5A |
|  |  | DC | Resistive Load (DC-12) | 2 A | 0.4A | 0.2A |
|  |  |  | Inductive Load (DC-13) | 1A | 0.22 A | 0.1A |
|  | Monitor Contacts | AC <br> $50 / 60 \mathrm{~Hz}$ | Resistive Load (AC-12) | - | 1.2A | 0.6A |
|  |  |  | Inductive Load (AC-14) | - | 0.6A | 0.3A |
|  |  | DC | Resistive Load (DC-12) | 2 A | 0.4A | 0.2A |
|  |  |  | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
| Contact Material |  |  |  | Gold plated silver |  |  |

- 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.
Note 1: Solder terminal/PC board terminal: 3A, Connector: 2.5A
Note 2: Solder terminal/PC board terminal: 1.5A
Note 3: Except for connector style.


## Illumination Ratings

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

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

Specifications

| Applicable Standards | $\begin{array}{\|l\|} \hline \text { IEC60947-5-1, EN60947-5-1 } \\ \text { IEC60947-5-5 (Note), EN60947-5-5 } \\ \text { JIS C8201-5-1, UL508, UL991, NFPA79, } \\ \text { CSA C22.2 No. 14, GB14048.5 } \\ \hline \end{array}$ |
| :---: | :---: |
| Operating Temperature | $\begin{array}{ll}\text { Non-illuminated: } & -25 \text { to }+60^{\circ} \mathrm{C} \text { (no freezing) } \\ \text { LED illuminated: } & -25 \text { to }+55^{\circ} \mathrm{C} \text { (no freezing) }\end{array}$ |
| Storage Temperature | -45 to $+80^{\circ} \mathrm{C}$ |
| Operating Humidity | 45 to 85\% RH (no condensation) |
| Operating Force | Push to lock: 32 N <br> Pull to reset: 21 N <br> 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) Connector style: $30 \mathrm{~m} \Omega$ (Note) |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Overvoltage Category | II |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 (connector style: 2) |
| Operation Frequency | 900 operations/hour |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating extremes: 10 to 500 Hz , amplitude 0.35 mm, <br> acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: 10 to 500 Hz, amplitude <br> 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, IP67 (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 Short-circuit Current | 1000A |
| Terminal Style | Solder terminal, PC board terminal, M3 screw terminal, Connector |
| Recommended Tightening Torque for Locking Ring | 2.0 N•m |
| Connectable Wire | Screw terminal: 0.75 to $1.25 \mathrm{~mm}^{2}$ (AWG18 to 16) Solder terminal / PC board terminal: $1.25 \mathrm{~mm}^{2}$ maximum (AWG16 maximum) Connector style: 0.3 to $0.85 \mathrm{~mm}^{2}$ (AWG22 to 18) |
| Soldering Conditions | 310 to $350^{\circ} \mathrm{C}$, 3 seconds maximum |
| Recommended <br> Tightening Torque for Terminal Screw | 0.6 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$ |
| Weight | $\emptyset 40 \mathrm{~mm}: 72 \mathrm{~g} \quad \emptyset 60 \mathrm{~mm}: 81 \mathrm{~g}$ |

Note: When connecting the applicable connector to a 1 m wire of $0.3 \mathrm{~mm}^{2}$ (AWG22).


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|  |  |
| ---: | :--- |
|  | Ø22 XW Series Emergency Stop SWitches |

[^0]
## XW Series Emergency Stop Switches

## LED Illuminated Pushlock Pull/Turn Reset (Screw Terminal)

| Shape | Illumination | Rated Voltage | NC Main Contact | NO Monitor Contact | Part No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | IP20 | w/Terminal Cover |
| ø40mm Mushroom | LED | $\begin{gathered} 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | 1NC | - | XW1E-LV401Q4MFR | XW1E-LV401Q4MR |
|  |  |  | 2NC | - | XW1E-LV402Q4MFR | XW1E-LV402Q4MR |
|  |  |  | 3NC | - | XW1E-LV403Q4MFR | XW1E-LV403Q4MR |
|  |  |  | 4NC | - | XW1E-LV404Q4MFR | XW1E-LV404Q4MR |
|  |  |  | 1NC | 1N0 | XW1E-LV411Q4MFR | XW1E-LV411Q4MR |
|  |  |  | 2NC | 1N0 | XW1E-LV412Q4MFR | XW1E-LV412Q4MR |
|  |  |  | 3NC | 1N0 | XW1E-LV413Q4MFR | XW1E-LV413Q4MR |
|  |  |  | 2NC | 2NO | XW1E-LV422Q4MFR | XW1E-LV422Q4MR |

- The operator color is red only.
- IP20 types can be connected to solid wires only.

LED Illuminated Pushlock Pull/Turn Reset (Solder Terminal/PC Board Terminal)

| Shape | Illumination | Rated <br> Voltage | NC Main Contact | NO Monitor Contact | Part No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Solder Terminal | PC Board Terminal |
| ø40mm Mushroom | LED | $\begin{gathered} 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | 1NC | - | XW1E-LV401Q4R | XW1E-LV401Q4VR |
|  |  |  | 2NC | - | XW1E-LV402Q4R | XW1E-LV402Q4VR |
|  |  |  | 3NC | - | XW1E-LV403Q4R | XW1E-LV403Q4VR |
|  |  |  | 4NC | - | XW1E-LV404Q4R | XW1E-LV404Q4VR |
|  |  |  | 1NC | 1N0 | XW1E-LV411Q4R | XW1E-LV411Q4VR |
|  |  |  | 2NC | 1N0 | XW1E-LV412Q4R | XW1E-LV412Q4VR |
|  |  |  | 3NC | 1N0 | XW1E-LV413Q4R | XW1E-LV413Q4VR |
|  |  |  | 2NC | 2NO | XW1E-LV422Q4R | - |

- The operator color is red only.
- Terminal cover (XA9Z-VL2) is ordered separately.

Push-ON LED Illuminated Pushlock Pull/Turn Reset (Screw Terminal)

| Shape | Illumination | Rated Voltage | NC Main Contact | NO Monitor Contact | Part No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | IP20 | w/Terminal Cover |
| ø40 | LED | $\begin{gathered} 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | 3NC | - | XW1E-TV403Q4MFR | XW1E-TV403Q4MR |
|  |  |  | 2NC | 1N0 | XW1E-TV412Q4MFR | XW1E-TV412Q4MR |

- The operator color is red only.
- Push-ON is illuminated when the operator is latched, and turns off when reset.
- IP20 types can be connected to solid wires only.

Push-ON LED Illuminated Pushlock Pull/Turn Reset (Connector)

| Shape | Illumination | Rated <br> Voltage | NC Main <br> Contact | NO Monitor <br> Contact | Part No. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| ø40mm Mushroom |  |  |  |  |  |

[^1]Dimensions (Non-Illuminated)
Screw Terminal (IP20)
Circuit
Protectors

## Screw Terminal (w/terminal cover)



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ø40mm Operator

Solder Terminal and PC Board Terminal ø40mm Operator


Panel Cut-out


All dimensions in mm.

Dimensions (Illuminated)

Screw Terminal (IP20) LED Illuminated
ø40mm Operator


LED Push-ON


IP20 Protection Cover XW9Z-VL2MF


M3 Terminal



Panel Cut-out
Screw Terminal (w/terminal cover)
LED Illuminated
ø40mm Operator


Panel Cut-out

PC Board Layout




PC Board Terminal

Terminal Cover XA9Z-VL2


Switches \& Pilot Lights

Control Boxes


SEMI

## Dimensions (Connector Style)

## Non-illuminated / LED Push-ON

ø40mm Operator


Panel Cut-out


For applicable connectors, see D-036.

## Mounting Hole Layout



|  | $X$ | $Y$ |
| :--- | :---: | :---: |
| Screw Terminal | 70 mm minimum |  |
| Solder/PC Board Terminal | 50 mm minimum |  |
| Connector Style | 50 mm <br> minimum | 70 mm <br> minimum |

- The values shown above are the minimum dimensions for mounting with other $\emptyset 22 \mathrm{~mm}$ pushbuttons. For other control units of different sizes and styles, determine the values according to the dimensions, operation, and wiring convenience.


## LED Internal Circuit



## Terminal Arrangement (Bottom View)

Screw Terminal Non-illuminated
NC main contacts only With 1NO monitor contacts
NC main contacts
Terminals 1-2
Terminal Blocks
Relays \& Sockets
 2NC: Terminals on right and left
3NC: Terminals on right, left, and top

Screw Terminal Illuminated Push-ON
NC main contacts only
NC main contacts:
With 1 NO monitor contacts
Terminals 1-2


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

Right


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

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



3NC: Terminals on right, left, and top

## Terminal Marking Development

## $\stackrel{*}{\square} \cdot$ Contact

1-2: NC main contact 3-4: NO monitor contact

- Contact Number (1-4) Starting with the contact of TOP side, in a counterclockwise direction.

- On solder terminal and PC board terminal, the contact block is marked with contact codes (NC main contact 1-2: black, NO monitor contact 3-4: blue).

Solder Terminal / PC Board Terminal Non-illuminated


## Solder Terminal / PC Board Terminal Illuminated

| NC main contacts only | With 1NO monitor contacts | With 2N0 monitor contacts |
| :--- | :--- | :--- |
| NC main contacts: | NC main contacts: | NC main contacts: |
| Terminals 1-2 | Terminals 1-2 | Terminals 1-2 |
|  | NO monitor contacts: | NO monitor contacts: |
|  | Terminals 3-4 | Terminals 3-4 |



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

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


Solder Terminal only

## 022 XW Series Emergency Stop Switches (Mechanical Indicator)

## 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.
- llluminated model also available (same size as non-illuminated)
- The depth behind the panel is only 46.4 mm (w/terminal cover).
- 1 to 4 NC main contacts and 1 or 2NO 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 silver contacts.
- Finger-safe structure (IP20)
- UL NISD category

Standards and Specifications

## Contact Ratings

(NC main contacts/N0 monitor contact)

| Rated Insulation Voltage (Ui) |  |  | Screw Terminal | 250 V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (th) |  |  |  | 5A |  |  |
| Rated Operating Voltage (Ue) |  |  |  | 30 V | 125 V | 250 V |
|  | 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) | 2A | 0.4 A | 0.2A |
|  |  |  | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
|  | Monitor Contacts | AC$50 / 60 \mathrm{~Hz}$ | Resistive Load (AC-12) | - | 1.2A | 0.6A |
|  |  |  | Inductive Load (AC-14) | - | 0.6A | 0.3A |
|  |  | DC | Resistive Load (DC-12) | 2A | 0.4A | 0.2A |
|  |  |  | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
| Contact Material |  |  |  | Gold plated silver |  |  |

- Minimum applicable load: 5 V 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 V AC/DC | 24 V AC/DC $\pm 10 \%$ | 15 mA |

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


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LED Illumination

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Interfaces
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## Specifications

| Applicable Standards | IEC60947-5-5, EN60947-5-5 <br> JIS C8201-5-1, UL508, UL991, NFPA79, EN418 <br> 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: 32 N <br> Pull to reset: 21 N <br> Turn to reset: $0.27 \mathrm{~N} \cdot \mathrm{~m}$ |
| Minimum Force Required for Direct Opening Action | 80N |
| Minimum Operator Stroke <br> Required for Direct <br> 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 | II |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 |
| Operation Frequency | 900 operations/hour |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| 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 <br> 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 <br> (Type aM, IEC60269-1/IEC60269-2) |
| Conditional Short-circuit 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 $1.0 \mathrm{~N} \cdot \mathrm{~m}$ |

## 022 XW Series Emergency Stop Switches (Mechanical Indicator)

Non-illuminated Pushlock Pull/Turn Reset (Screw Terminal)
Package quantity: 1

| Shape | NC Main Contact | NO Monitor Contact | Part No. |  | Button Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IP20 | w/Terminal Cover |  |
| $\emptyset 38$ 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 | 1N0 | XW1E-BV4TG11MFR | XW1E-BV4TG11MR |  |
|  | 2NC | 1N0 | XW1E-BV4TG12MFR | XW1E-BV4TG12MR |  |
|  | 3NC | 1N0 | XW1E-BV4TG13MFR | XW1E-BV4TG13MR |  |
|  | 2NC | 2N0 | 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
Terminal Blocks Relays \& Sockets Circuit

| Shape | Illumination | Rated <br> Voltage | NC Main Contact | NO Monitor Contact | Part No. |  | Button Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | IP20 | w/Terminal Cover |  |
| ø38 mushroom with mechanical indicator | LED | $\begin{gathered} 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | 1NC | - | XW1E-LV4TG01Q4MFR | XW1E-LV4TG01Q4MR | R (red) |
|  |  |  | 2NC | - | XW1E-LV4TG02Q4MFR | XW1E-LV4TG02Q4MR |  |
|  |  |  | 3NC | - | XW1E-LV4TG03Q4MFR | XW1E-LV4TG03Q4MR |  |
|  |  |  | 4NC | - | XW1E-LV4TG04Q4MFR | XW1E-LV4TG04Q4MR |  |
|  |  |  | 1NC | 1N0 | XW1E-LV4TG11Q4MFR | XW1E-LV4TG11Q4MR |  |
|  |  |  | 2NC | 1N0 | XW1E-LV4TG12Q4MFR | XW1E-LV4TG12Q4MR |  |
|  |  |  | 3NC | 1N0 | XW1E-LV4TG13Q4MFR | XW1E-LV4TG13Q4MR |  |
|  |  |  | 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 (w/terminal cover)


All dimensions in mm.

Mounting Hole Layout



- The values shown above are the minimum dimensions for mounting with other $ø 22 \mathrm{~mm}$ emergency stop switches.
For other emergency stop switches of different sizes and styles, determine the values according to the dimensions, operation, and wiring convenience.


## LED Internal Circuit



## Screw Terminal Non-illuminated

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


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


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X6

## . 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.


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## 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 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.


## Notes for panel mounting

When mounting the operator onto a panel, use the optional locking ring wrench (MW9Z-T1) to tighten the locking ring. Tightening torque must not exceed $2.0 \mathrm{~N} \cdot \mathrm{~m}$. Do not use pliers. Excessive tightening will damage the locking ring. Use a nameplate for emergency stop switches (with anti-rotation function) when mounting onto a panel. Use an anti-rotation ring (HW9Z-RL) if a nameplate is not used. (Mechanical indicator types have a projection on the operator so an anti-rotation ring is not required.)

## 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
Make sure that the bayonet ring is in the locked position. Check that the two projections on the bayonet ring are securely in place.


## Wiring

## Solder Terminal

1. The applicable wire size is $1.25 \mathrm{~mm}^{2}$ maximum.
2. Solder the terminal at a temperature of 310 to $350^{\circ} \mathrm{C}$ within 3 sec onds using a soldering iron. Sn - Ag -Cu type is recommended when using lead-free solder. When soldering, do not touch the enabling switch with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
3. Use a non-corrosive rosin flux.
4. Because the terminal spacing is narrow, use protective tubes or heat shrinkable tubes to avoid burning of wire coating or short circuit.

## PC Board Terminal

1. When mounting a contact block on a PC board, provide sufficient rotating space for the PC board when installing and removing the contact block.
2. When mounting an XW emergency stop switch on a PC board, make sure that the operator is securely installed.
3. Do not solder by flow soldering. Otherwise, damage may be caused.

## Instructions

## About PC Board and Circuit Design

1. Use PC boards made of glass epoxy copper-clad laminated sheets of 1.6 mm in thickness, with double-sided through hole.
2. PC boards and circuits must withstand rated voltage and current, including the instantaneous current and voltage at switching.
3. The minimum applicable load is 5 V AC/DC, 1 mA . This value may vary according to the operating environment and load.
4. Within the $2.8 * \mathrm{~mm}$ areas shown in the figure below, terminals touch the PC board, resulting in possible short circuit on the printed circuit. When designing a PC board pattern, take this possibility into consideration.


## Screw Terminal

Applicable Crimping Terminals
Solid Wire


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

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, 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 \& Removing Terminal Covers

XA9Z-VL2 (Terminal Cover for Solder Terminals)
To install the terminal cover, align the TOP marking on the terminal cover with TOP marking on the contact block, and press the terminal cover toward the contact block.


Note: For wiring, insert the wires into the holes in the terminal cover before soldering.

## XW9Z-VL2M (Terminal Cover for Screw Terminals)

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.


## XW9Z-VL2MF (IP20 Protection Terminal Cover)

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.

## Instructions

## 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 $\mathbf{\Delta}$ marking on the anti-rotation ring, and the recess on the mounting panel.

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## Nameplate or Switch Guard

When anti-rotation is not required, remove the projection from the nameplate or switch guard using pliers. Mechanical indicator types have projections on the operator. Make sure to remove the projection on the nameplate or switch guard.


## Handling

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


## व30 XN ${ }_{\text {Series }}$ Emergency Stop Switches

## $\emptyset 30$ mm, 4-contact Emergency Stop Switch. <br> Padlockable and flush bezel are available.

- Padlockable, flush bezel, ø60mm jumbo mushroom, illuminated, LED push-on are available.
- IDEC's original "Safe break action" and reverse energy structure ensure the highest level of safety.
- Safety lock mechanism (IEC 60947-5-5, 6.2)
- Direct opening action mechanism (IEC 60947-5-5, 5.2, IEC60947-51, Annex K)
- Short depth behind the panel - only 47.7 mm for 4 -contact, illuminated (flush bezel: 60.4 mm , padlockable: 61.4 mm )
- Padlockable can be locked using padlocks when latched (main contact: OFF). The rugged aluminum diecast shroud allows for installing a maximum of 20 padlocks using a hasp (total weight: 1500 g maximum).
- Gold plated silver contacts.
- Red (Munsell 5R4/12) or bright red (Munsell 7.5R4.5/14) colors are available.



## Standards and Specifications

## Contact Ratings

NC main contacts/NO monitor contacts

|  | d Insulatio | Voltage (Ui) |  | 250 V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Thermal Current (th) |  |  |  | 5A |  |  |
| Rated Operating Voltage (Ue) |  |  |  | 30 V | 125 V | 250 V |
|  | Main Contacts | AC | Resistive Load (AC-12) | - | 5A | 3A |
|  |  | $50 / 60 \mathrm{~Hz}$ | Inductive Load (AC-15) | - | 3A | 1.5A |
|  |  |  | Resistive Load (DC-12) | 2A | 0.4A | 0.2A |
|  |  | DC | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
|  | Monitor Contacts |  | Resistive Load (AC-12) | - | 1.2A | 0.6A |
|  |  | $50 / 60 \mathrm{~Hz}$ | Inductive Load (AC-14) | - | 0.6A | 0.3A |
|  |  |  | Resistive Load (DC-12) | 2 A | 0.4A | 0.2A |
|  |  | DC | Inductive Load (DC-13) | 1A | 0.22A | 0.1A |
| Contact Material |  |  |  | Gold plated Silver |  |  |

- Minimum applicable load: 5 V AC/DC, 1 mA (reference value) (May vary depending on the operating conditions and load types.)
- The rated operating currents are measured at resistive/inductive load types specified in IEC 60947-5-1.


## Illumination Ratings (LED)

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

[^2]Specifications

| Applicable Standards | $\begin{aligned} & \text { IEC60947-5-1, EN60947-5-1 } \\ & \text { IEC60947-5-5, EN60947-5-5 } \\ & \text { JIS C8201-5-1, UL508, UL991, NFPA79 } \\ & \text { CSA C22.2 No. 14, GB14048.5 } \\ & \hline \end{aligned}$ |
| :---: | :---: |
| Operating Temperature | $\begin{array}{ll}\text { Non-illuminated: } & -25 \text { to }+60^{\circ} \mathrm{C} \text { (no freezing) } \\ \text { Illuminated: } & -25 \text { to }+55^{\circ} \mathrm{C} \text { (no freezing) }\end{array}$ |
| Storage Temperature | -45 to $+80^{\circ} \mathrm{C}$ |
| Operating Humidity | 45 to 85\% RH (no condensation) |
| 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 | II |
| Impulse Withstand Voltage | 2.5 kV |
| Pollution Degree | 3 |
| Operating Frequency | 900 operations/hour |
| Shock Resistance | Operating extremes: $150 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration Resistance | Operating extremes: <br> 10 to 500 Hz , amplitude 0.35 mm , acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ <br> Damage limits: <br> 10 to 500 Hz , amplitude 0.35 mm , acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Durability <br> (at 900 operations/h, on-duration 40\%) | Mechanical: 250,000 operations minimum <br> Electrical: 100,000 operations minimum <br> 250,000 operations minimum <br>  $(24 \mathrm{VAC} / \mathrm{DC}, 100 \mathrm{~mA})$ |
| Degree of Protection | $\begin{array}{ll}\text { Operator: } & \text { IP65 (IEC60529) } \\ \text { Terminal: } & \text { IP20 (when XW9Z-VL2MF is installed) }\end{array}$ |
| Short-circuit Protection | 250V/10A fuse (Type aM, IEC60269-1/IEC60269-2) |
| Conditional Short-circuit Current | 1000A |
| Terminal Style | M3 screw terminal |
| Recommended Tightening Torque for Terminal Screw | 0.6 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$ |
| Recommended Tightening Torque for Locking Ring | $2.5 \mathrm{~N} \cdot \mathrm{~m}$ |
| Applicable Wire Size | 0.75 to $1.25 \mathrm{~mm}^{2}$ (AWG18 to 16) |
| Total Weight of a Hasp and Padlocks | 1500g maximum (padlockable) |
| Reinforced Insulation (IEC 60664-1) | Between live part and metal bezel (flush bezel, padlockable) |
| Weight | 83g (XN1E-LV404Q4MR) <br> 93g (XN1E-BV504MR) <br> 89g (XN5E-LV404Q4MR) <br> 120g (XN4E-LL404Q4MR) |

## APEM

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| Ø30 XN Series Emergency Stop SWitches |
| :--- |

Illuminated Push-ON Pushlock Pull/Turn Reset (Screw Terminal)

- Push-ON is illuminated when the operator is latched, and turns off when reset.
- Only solid wires can be used on the IP20 fingersafe terminal switches.

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

| Shape | NC Main Contact | NO Monitor Contact | Part No. |  | Operator Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IP20 Fingersafe Terminal | w/Terminal Cover |  |
| ø40mm Mushroom | 1NC | - | XN5E-BV401MF ${ }^{(1)}$ | XN5E-BV401M ${ }^{\text {(1) }}$ | R: Red RH: Bright red |
|  | 2NC | - | XN5E-BV402MF① | XN5E-BV402M ${ }^{\text {(1) }}$ |  |
|  | 3NC | - | XN5E-BV403MF(1) | XN5E-BV403M ${ }^{\text {(1) }}$ |  |
|  | 4NC | - | XN5E-BV404MF(1) | XN5E-BV404M ${ }^{\text {(1) }}$ |  |
|  | 1NC | 1N0 | XN5E-BV411MF(1) | XN5E-BV411M ${ }^{\text {(1) }}$ |  |
|  | 2NC | 1N0 | XN5E-BV412MF(1) | XN5E-BV412M(1) |  |
|  | 3NC | 1N0 | XN5E-BV413MF(1) | XN5E-BV413M ${ }^{\text {( }}$ |  |
|  | 2NC | 2NO | XN5E-BV422MF(1) | XN5E-BV422M(1) |  |

- Specify a color code in place of (1) in the Part No.
- Only solid wires can be used on the IP20 fingersafe terminal switches.

Illuminated Pushlock Pull/Turn Reset (Screw Terminal)

| Shape | Illumination | Rated Voltage | NC Main Contact | NO Monitor Contact | Part No. |  | Operator Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | IP20 Fingersafe Terminal | w/Terminal Cover |  |
| ø40mm Mushroo | LED | $\begin{gathered} 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | 1NC | - | XN5E-LV401Q4MFR | XN5E-LV401Q4MR | Red only |
|  |  |  | 2NC | - | XN5E-LV402Q4MFR | XN5E-LV402Q4MR |  |
|  |  |  | 3NC | - | XN5E-LV403Q4MFR | XN5E-LV403Q4MR |  |
|  |  |  | 4NC | - | XN5E-LV404Q4MFR | XN5E-LV404Q4MR |  |
|  |  |  | 1NC | 1N0 | XN5E-LV411Q4MFR | XN5E-LV411Q4MR |  |
|  |  |  | 2NC | 1N0 | XN5E-LV412Q4MFR | XN5E-LV412Q4MR |  |
|  |  |  | 3NC | 1N0 | XN5E-LV413Q4MFR | XN5E-LV413Q4MR |  |
|  |  |  | 2NC | 2NO | XN5E-LV422Q4MFR | XN5E-LV422Q4MR |  |

- Only solid wires can be used on the IP20 fingersafe terminal switches.

Illuminated Push-ON Pushlock Pull/Turn Reset (Screw Terminal)

| Shape | Illumination | Rated Voltage | NC Main Contact | NO Monitor Contact | Part No. |  | Operator Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | IP20 Fingersafe Terminal | w/Terminal Cover |  |
| ø40mm Mushroom | LED | $\begin{gathered} 24 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | 2NC | - | XN5E-TV402Q4MFR | XN5E-TV402Q4MR | Red only |
|  |  |  | 3NC | - | XN5E-TV403Q4MFR | XN5E-TV403Q4MR |  |
|  |  |  | 2NC | 1N0 | XN5E-TV412Q4MFR | XN5E-TV412Q4MR |  |

- Push-ON is illuminated when the operator is latched, and turns off when reset.
- Only solid wires can be used on the IP20 fingersafe terminal switches.

| O30 XN Series Emergency Stop SWitches |
| :--- |

- Push-ON is illuminated when the operator is latched, and turns off when reset.
- Only solid wires can be used on the IP20 fingersafe terminal switches.
- Padlocks and hasps are not supplied with the emergency stop switches and must be ordered separately. See D-050.


## Dimensions



## Dimensions

## Flush Bezel

Non-Illuminated
IP20 Fingersafe

## 


w/Terminal Cover


Safety Products
Explosion Proof
Terminal Blocks
Relays \& Sockets
Circuit
Protectors

Power Supplies
Illuminated/Push-ON
IP20 Fingersafe

w/Terminal Cover

*1) Make sure that the panel cut-out is as shown in the drawing as the operator has a projection for anti-rotation.

Dimensions
Padlockable Non-Illuminated
IP20 Fingersafe

w/Terminal Cover



Switches \& Pilot Lights

Control Boxes


Relays \& Sockets
Circuit
Protectors
Power Supplies
LED Illumination
Controllers
Operator
Sensors
AUTO-ID

## Mounting Hole Layout



|  | X | Y |
| :--- | :---: | :---: |
| Plastic Bezel | 70 mm minimum |  |
| Flush Bezel |  |  |

- The values shown above are the minimum dimensions for mounting with other $\emptyset 30 \mathrm{~mm}$ pushbuttons. For other control units of different sizes and styles, determine the values according to the dimensions, operation, and wiring convenience.
- For padlockable, determine the values according to the size and number of padlocks and hasp.

LED Unit Internal Circuit


H- LED chip
$\longrightarrow$ Protection Diode
$\backsim$ Resistor

## Terminal Arrangement

## Terminal Arrangement (Bottom View)

Non-illuminated
NC main contacts only


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

Push-ON
NC main contacts only


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

Illuminated
NC main contacts only


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

With 2NO monitor

With 2NO monitor contacts

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

With 1 NO monitor contact


L

With 1NO monitor contact


- Contact 1-2: NC main contact (black 3-4: NO monitor contact (blue)

$$
\text { Left } \mid
$$

- Contact Number (1-4) Starting with the contact of TOP side, in a counter clockwise direction.

contacts


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

- See D-050 for accessories and replacement parts.


## 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 $2.5 \mathrm{~N} \cdot \mathrm{~m}$ 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 <br> 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-VL2MFTo 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.

Notes:

4. Make sure that the XW9Z-VL2MF is securely installed. IP20 cannot be achieved when installed loosely, and electric shocks 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

An 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.
ø16 X6/XA Series Emergency Stop Switches Accessories

Accessories and Replacement Parts (ø16 X6/XA Series Emergency Stop Switches)


## Nameplates (for ø16 X6/XA Emergency Stop Switches)



- Cannot be used with a switchguard.


## For ø30mm Operator

- Panel thickness when using the
nameplate: 0.5 to 2 mm


## For $ø 40 \mathrm{~mm}$ Operator



## Accessories (ø22 XW Series Emergency Stop Switches)

| Description \& Shape | Material | Part No. | Ordering No. | Package Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ring Wrench | Metal (nickel-plated brass) (weight: approx. 150g) | MW9Z-T1 | MW9Z-T1 | 1 | $\bullet$ Used to tighten the locking ring when installing the XW emergency stop switch onto a panel. |
| Anti-rotation Ring | Ring: Polyamide <br> Gasket: <br> Nitryl rubber | HW9Z-RL | HW9Z-RLPN10 | 10 | - The anti-rotation ring is used for preventing the operator from turning. |
| Terminal Cover | PBT | XA9Z-VL2 | XA9Z-VL2PN02 | 2 | - White <br> - Used for solder terminals. |
| 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. |
| Ring Adapter | Rubber on metal base | XW9Z-A30E | XW9Z-A30EPN02 | 2 | - Yellow panel surface <br> - Used for installing XW1E emergency stop switches in ø30mm mounting hole. <br> - Can be used for XW1E emergency stop switches only. <br> - IP65 protection. <br> - Cannot be used with nameplates. Panel thickness when mounted: 0.8 to 3.0 mm <br> Adaper Washer * (*: A or B) <br> Note 1: Adapter washer thickness (t) $\begin{aligned} & A=1.2 \mathrm{~mm} \\ & B=0.8 \mathrm{~mm} \end{aligned}$ <br> - Panel Mounting <br> Adapter Gasket <br> Panel Cut-out <br> Note 2: <br> The recess is for preventing for this product. |

Notes:

- XW emergency stop switches of screw terminal are provided with a terminal cover.
- All dimensions in mm.
ø22 XW Series Emergency Stop Switches Accessories

Nameplate (for 622 Emergency Stop Switches)

| Description | Legend | Part No. | Ordering No. | Package Quantity | Material | Plate <br> Color | Legend Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For ø40mm Operator | (blank) | HWAV-0-Y | HWAV-0-Y | 1 | Polyamide | Yellow | Black |
|  | EMERGENCY STOP | HWAV-27-Y | HWAV-27-Y |  |  |  |  |
| For ø60mm Operator | (blank) | HWAV5-0 | HWAV5-0 |  | PBT |  |  |
|  | EMERGENCY STOP | HWAV5-27 | HWAV5-27 |  |  |  |  |
|  | EMERGENCY STOP | HWAV5F-27 | HWAV5F-27PN10 | 10 | PET film sticker |  |  |

## Dimensions

For ø40mm Operator

For $\varnothing 60 \mathrm{~mm}$ Operator


- Panel thickness when using the nameplate: 0.8 to 4 mm

Sticker Nameplate for $\begin{array}{r} \\ 60 \mathrm{~mm} \\ \text { Operator }\end{array}$


All dimensions in mm.

Maintenance Parts (for ø22 Emergency Stop Switches)

| Description \& Shape | Material | Part No. | Ordering No. | Package <br> Quantity | Dimensions (mm) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Locking Ring |  |  |  |  |  |

## Accessories and Replacement Parts (for 030 XN Series Emergency Stop Switches)

| Name \& Shape | Material | Part No. | Ordering No. | Package Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal Cover | PPE | XW9Z-VL2M | XW9Z-VL2MPN02 | 2 | - Black <br> - Used for screw terminals. <br> - Attached to IP20 protection cover units. |
| IP20 Fingersafe Terminal Cover | Polyamide | XW9Z-VL2MF | XW9Z-VL2MFPN02 | 2 | - Black <br> - Used to change terminal cover to IP20 fingersafe terminal. <br> - Only solid wires can be used. Once installed, IP20 terminal cover cannot be removed. |
| Ring Wrench | Brass | XN9Z-T1 | XN9Z-T1 | 1 | - Used to tighten the locking ring when installing the XN emergency stop switch onto a panel. |
| Ring Wrench | Steel <br> Trivalent chromate plating | TWST-T1 | TWST-T1 | 1 | - Used to tighten the locking ring when installing the XN emergency stop switch onto a panel. |

- The XN series emergency stop switches are supplied with either terminal cover or IP20 fingersafe terminal cover.
- Padlocks and hasps are not supplied and must be ordered separately.


## Nameplates (for 030 Emergency Stop Switches)

| Description \& Shape | Legend | Part No. | Package Quantity | Dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: |
|  | (blank) <br> EMERGENCY STOP | HNAV-0 HNAV-27 | 1 | Polyamide <br> Mounting panel thickness XN4E- $\square$ L4: 1.0 to 4.5 mm XNDE- $\square V 4: 1.0$ to3.5 mm |

Plate color: Yellow (Munsell 2.5Y 8/10 or equivalent), Legend: Black

## Padlock and Hasp

Padlocks and hasps of the following specifications can be used with padlockable emergency stop switches.

## Padlock Size

| a | b | c | d |
| :---: | :---: | :---: | :---: |
| 7 mm maximum | 19 mm minimum | 39 mm minimum | 15 mm minimum <br> (Note) |

Note: When the padlock is installed from the side of the bezel, dimension d requires a minimum of 6 mm . When the padlock is installed from the front of the button, dimension d requires a minimum of 15 mm .

Recommended Hasp


| Maker | Part No. |
| :--- | :--- |
| PANDUIT CORP. | PSL-HD3 <br> PSL-1A |
| Master Lock <br> ® <br> Company LLC | 420,421 |

Use only padlocks or hasps that satisfy the specifications shown on the left. The maximum total weight for padlocks and hasps is 1500 g . Make sure that the total weight does not exceed 1500 g , otherwise the XN emergency stop switch may be damaged.
Make sure that locking and unlocking of the padlock and hasp do not interfere with other devices.
Padlocks and hasps are available from the following manufacturers.

| Manufacturer | URL |
| :--- | :--- |
| PANDUIT CORP. | http://www.panduit.com/ |
| Master Lock ${ }^{\circledR}$ Company LLC | http://www.masterlock.com/ |

## XA/XW Series Emergency Stop Switches Switchguard

## Emergency Stop Guard for Machinery (Protective Shroud)

If the safety requirements of IS013850:2015 4.3 .2 or 4.5 is satisfied, the switchguard can be used safely by combining IDEC's switchguard and emergency stop switch, which is approved by TÜV Rheinland in IS013850:2015 to be used as protective shroud with emergency stop switch.

In the past, emergency stop switches with switch guards (same definition as the term "protective shroud" used in standards) could not be used on machine tools or food processing machines in compliance with ISO/IEC standards.
However, in the latest revision, the use of a protective shroud is permitted with conditions. This is because the "Prevention of unintended actuation of an emergency stop device" was added as a safety requirement and the definition of a protective shroud is as below.

> IS013850:2015 3.7 protective shroud (protective shroud)
> mechanincal measure provided to reduce the possibility of unintended actuation of an emergency stop device.

Protective shroud can be used under the following conditions:

IS013850:2015 4.5 Prevention of unintended acuation of an emergency stop device
The emergency stop device shall be designed to avoid unintended actuation.
The actuation of the emergency stop device shall not be impaired.
To prevent unintended actuation of the emergency stop device some precautions can be taken, e.g.:

- locate the emergency stop device away from foreseeable heavily trafficked areas,
- select the type of emergency stop device,
- select appropriate size or shape of the emergency stop device, or
- mount the emergency stop device within a recessed surface of the surrounding control panel

The use of a protective shroud around the emergency stop device should be avoided, except when necessary to prevent unintended actuation and other measures are not practicable.

For emergency stop devices intended to be acutated by the hand the measures against unintended actuation shall not impede or hinder actuation with the palm of the hand, from any foreseeable position of the machine operator and others who could need to actuate them.

## For details on protective shroud, see D-055.

## SEMI EMO Switch Guards

## SEMI Emergency Off（EMO）Switches

ø16mm XA Series EMO Switches（Solder Terminal）（Pushlock Turn Reset Switch）
Package Quantity： 1

| Shape | NC Main Contact | No Monitor Contact | Part No． |
| :---: | :---: | :---: | :---: |
| ø40mm Mushroom | 1NC | － | XA1E－BV401RH－EM0 |
|  | 2NC | － | XA1E－BV402RH－EM0 |
|  | 3NC | － | XA1E－BV403RH－EM0 |
|  | 4NC | － | XA1E－BV404RH－EM0 |
|  | 1NC | 1N0 | XA1E－BV411RH－EM0 |
|  | 2NC | 1N0 | XA1E－BV412RH－EM0 |
|  | 3NC | 1N0 | XA1E－BV413RH－EM0 |

－Button color is bright red（RH）．
－For detailed specifications and instructions，see website．
ø22mm XW Series EMO Switch（Pushlock Turn Reset Switch）

| Shape | NC Main Contact | NO Monitor Contact | Part No． |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | IP20 Fingersafe Terminal | w／Terminal Cover |
| ø40mm Mushroom | 1NC | － | XW1E－BV401MFRH－EM0 | XW1E－BV401MRH－EM0 |
|  | 2NC | － | XW1E－BV402MFRH－EM0 | XW1E－BV402MRH－EM0 |
|  | 3NC | － | XW1E－BV403MFRH－EM0 | XW1E－BV403MRH－EM0 |
|  | 4NC | － | XW1E－BV404MFRH－EM0 | XW1E－BV404MRH－EM0 |
|  | 1NC | 1N0 | XW1E－BV411MFRH－EM0 | XW1E－BV411MRH－EM0 |
|  | 2NC | 1N0 | XW1E－BV412MFRH－EM0 | XW1E－BV412MRH－EM0 |
|  | 3NC | 1N0 | XW1E－BV413MFRH－EM0 | XW1E－BV413MRH－EM0 |
|  | 2NC | 2NO | XW1E－BV422MFRH－EM0 | XW1E－BV422MRH－EM0 |

－Button color is bright red（RH）．
－For detailed specifications and instructions，see website．
ø22mm HW Series EMO Switches（Screw Terminal）（Pushlock Turn Reset Switch）Package Quantity： 1

| Shape | Contact Arrangement | Part No． | Button Color |
| :---: | :---: | :---: | :---: |
| ø40mm <br> Mushroom | 1NC | HW1B－V401R－EM0 | Red only |
|  | 1NO－1NC | HW1B－V411R－EM0 |  |
|  | 2NC | HW1B－V402R－EM0 |  |
|  | 2NO－2NC | HW1B－V422R－EM0 |  |

－For detailed specifications and instructions，see website

## FB Series Control Boxes

ø22mm HW Series EMO Switch
Package Quantity： 1

| 言 | Shape | NC Main Contact |  | Part No． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Without SEMI Switch Guard | With SEMI Switch Guard |
|  | HW Series EMO Switch （Pushlock Turn Reset） | 1NC | － | FB1W－HW1B－V401R－EMO－Y0 | FB1W－HW1B－V401R－EMO－Y $\square$ |
| 言 |  | 2NC | － | FB1W－HW1B－V402R－EMO－Y0 | FB1W－HW1B－V402R－EMO－Y $\square$ |
|  |  | 1NC | 1N0 | FB1W－HW1B－V411R－EM0－Y0 | FB1W－HW1B－V411R－EM0－Y $\square$ |

ø22mm XW Series EMO Switch
Package Quantity： 1

| 言 | Shape | NC Main Contact | NO <br> Monitor <br> Contact | Part No． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 言 |  |  |  | Without SEMI Switch Guard | With SEMI Switch Guard |
|  | ø22mm XW Series Emergency <br> Stop Switch <br> Pulhlock Pull／Turn Reset | 1NC | － | FB1W－XW1E－BV401MRH－EM0－Y0 | FB1W－XW1E－BV401MRH－EM0－Y $\square$ |
|  |  | 2NC | － | FB1W－XW1E－BV402MRH－EM0－Y0 | FB1W－XW1E－BV402MRH－EM0－Y $\square$ |
|  |  | 3NC | － | FB1W－XW1E－BV403MRH－EM0－Y0 | FB1W－XW1E－BV403MRH－EM0－Y $\square$ |
|  |  | 4NC | － | FB1W－XW1E－BV404MRH－EM0－Y0 | FB1W－XW1E－BV404MRH－EM0－Y $\square$ |
|  |  | 1NC | 1N0 | FB1W－XW1E－BV411MRH－EM0－Y0 | FB1W－XW1E－BV411MRH－EM0－Y $\square$ |
|  |  | 2NC | 1N0 | FB1W－XW1E－BV412MRH－EM0－Y0 | FB1W－XW1E－BV412MRH－EM0－Y $\square$ |
|  |  | 3NC | 1N0 | FB1W－XW1E－BV413MRH－EM0－Y0 | FB1W－XW1E－BV413MRH－EM0－Y $\square$ |
|  |  | 2NC | 2NO | FB1W－XW1E－BV422MRH－EM0－Y0 | FB1W－XW1E－BV422MRH－EM0－Y $\square$ |

Note：Insert a code of SEMI switch guard in place of $\square$ in Part No．（2：HW9Z－KG3，3：HW9Z－KG4） HW9Z－KG3 and HW9Z－KG4 are compliant with SEMI S2．See D－055 for details．

## Dimensions

$ø 16 \mathrm{~mm}$ XA Series EMO Switches

ø22mm XW Series EMO Switches
Power Supplies
LED Illumination
Controllers
Operator Interfaces

Sensors

AUTO-ID
ø22mm HW Series EMO Switches


Bottom View


- For 1NC contact, the contact block will mount on the opposite side.
- See B-227 for wiring.
- Integrated terminal cover

Recommended Tightening Torque Number of WIres

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

FB Series Control Box
ø22mm XW Series EMO Switches


## FB Series Control Box

ø22mm HW Series EMO Switches

ø22mm HW Series EMO Switches + SEMI Switch Guard (HW9Z-KG4)

ø22mm XW Series EMO Switches + SEMI Switch Guard (HW9Z-KG3)
ø22mm HW Series EMO Switches + SEMI Switch Guard (HW9Z-KG3)


## ø22mm XW Series EMO Switches + SEMI Switch Guard (HW9Z-KG4)





Note:
In the past, emergency stop switches with switch guards (same definition as the term "protective shroud" used in standards) could not be used on machine tools or food processing machines in compliance with ISO/IEC standards.
However, following the revision of standards in 2015, a protective shroud can now be used under certain conditions.

## About SEMI

SEMI is an international industry association whose member companies produce materials, equipment, and related technology for manufacturing semiconductor, flat panel display (FPD), and micro-electromechanical systems (MEMS) products. The SEMI safety guideline was published for the semiconductor industry and it is observed with the same importance as standards.
SEMI S2-0706, 12.1 describes as follows; "The equipment should have an 'emergency off' (EMO) circuit. The EMO actuator (e.g., button), when activated, should place the equipment into a safe shutdown condition, without generating any additional hazard to personnel or the facility."
Because the semiconductor environment involves solvents and chemicals in many cases, some of which are toxic, interrupting the power source may cause secondary accidents. SEMI safety guideline requires the installation of an emergency off switch which disconnects only the part responsible for the hazardous situation, and maintains the functions of safety-related devices (e.g., smoke detectors, gas/water leak detectors, pressure measurement devices, etc.).
Emergency off buttons should be located or guarded to minimize accidental activation (SEMI S2-0706, 12.5.1). The emergency off button should be red and mushroom shaped. A yellow background for the EMO should be provided (SEMI S2-0706, 12.3).

- Location of EMO switches on semiconductor manufacturing equipment

Acceptance criteria: controls should not be located above 1638 mm ( 64.5 in .) or below 838 mm ( 33 in .) (SEMI S8-0705, 9.1.2).

- No operation or regularly scheduled maintenance location should require more than 3 m (10 feet) travel to an EMO button (S2-0706, 12.5.2).



## SEMI S2 Compliant Switch Guards

Switch Guards

| Series | Description \& Shape | SEMI S2 | IS0 13850 | Part No. | Applicable Switches <br> (*1) | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\emptyset 16 \mathrm{~mm}$ <br> XA Series | $\begin{aligned} & \text { ø16 mm } \\ & \text { EM0 Switch Guard } \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | XA9Z-KG1 | XA1E-BV3 <br> XA1E-BV4 <br> XA1E-LV3 <br> XA1E-LV4 | - 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. |
| ø22mm HW/XW Series | $\begin{aligned} & \text { ø22 mm } \\ & \text { EMO Switch Guard } \end{aligned}$ | $\bigcirc$ | - | HW9Z-KG1 | XW1E-BV4 <br> XW1E-LV4 <br> XW1E-TV4 <br> HW1B-V3 <br> HW1B-V4 <br> HW1B-X4 <br> HW1B-Y2 <br> HW1E-BV4 <br> HW1E-LV4 | - SEMI S2-0703, 12.5.1 compliant. <br> - Widely used switch guard in many applications. |
|  | $\begin{aligned} & \text { ø22 mm } \\ & \text { EMO Switch Guard } \end{aligned}$ | O | - | HW9Z-KG2 | XW1E-BV4 <br> XW1E-LV4 <br> XW1E-TV4 <br> HW1B-V3 <br> HW1B-V4 <br> HW1B-X4 <br> HW1B-Y2 <br> HW1E-BV4 <br> HW1E-LV4 | - 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. |
|  | $\emptyset 22 \mathrm{~mm}$ EMO Switch Guard | $\bigcirc$ | $\bigcirc$ | HW9Z-KG3 | XW1E-BV4 XW1E-LV4 XW1E-TV4 HW1B-V3 HW1B-V4 HW1B-X4 HW1B-Y2 | - 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 $\emptyset 22$ series switches. <br> - Can be installed on FB control boxes. |
|  | $\emptyset 22 \text { mm }$ <br> EMO Switch Guard | O | $\bigcirc$ | HW9Z-KG4 | XW1E-BV4 <br> XW1E-BV5 <br> XW1E-LV4 <br> XW1E-TV4 <br> HW1B-V3 <br> HW1B-V4 <br> HW1B-X4 <br> HW1B-Y2 <br> HW1E-BV4 <br> HW1E-LV4 | - 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> - SEMATECH Application Guide for SEMI S2-93, 12.4. compliant. <br> - Narrower than HW9ZKG5. Saves more space. <br> - Can be installed on FB control boxes. <br> - Available in white. |
|  | $\emptyset 22$ mm EMO Switch Guard | $\bigcirc$ | $\bigcirc$ | HW9Z-KG5 | XW1E-BV4 <br> XW1E-LV4 <br> XW1E-TV4 <br> XW1E-BV5 <br> HW1B-V3 <br> HW1B-V4 <br> HW1B-X4 <br> HW1B-Y2 <br> HW1E-BV4 <br> HW1E-LV4 | - SEMI S2 compliant <br> (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> - SEMATECH Application Guide for SEMI S2-93, 12.4. compliant. <br> - A nameplate can be installed. <br> - Available in white. |

- Material: polyamide (PA6), degree of protection: IP65 (IEC 60529) ${ }^{* 1}$ ) For details on applicable emergency stop switches, see D-052.


## SEMI S2 Compliant Switch Guards

Dimensions

## All dimensions in mm.

XA9Z-KG1


HW9Z-KG3


HW9Z-KG2


HW9Z-KG5


- Panel thickness: 1.2 to 4.0 mm
( 1.2 to 2.6 mm when using an HWAV nameplate)


## Panel Cut-out

## ø16mm



The * $1.7^{+0.2}$ recess is for preventing rotation and not necessary when anti-rotation is not used.


Note: The height of the applicable switch and guard will be 3 mm or less as shown in the diagram on the right.
$\emptyset 22 \mathrm{~mm}$


The * $3.2{ }_{0}^{+0.2}$ recess is for preventing rotation and not necessary when anti-rotation is not used.

- When anti-rotation is not required or when the panel cut-out does not have anti-rotation recess, remove the projection using pliers.

Installation
$\emptyset 16$ mm


To tighten the locking ring, use locking ring wrench MT-100 and tighten to a torque of $0.88 \mathrm{~N} \cdot \mathrm{~m}$.
ø22 mm


To tighten the locking ring, use locking ring wrench MW9Z-T1 and tighten to a torque of $2.0 \mathrm{~N} \cdot \mathrm{~m}$.

Part No.: HW9Z-EMO-NPP
Color: Yellow (red legend)Package
Quantity: 10


Nameplate (for ø22 mm Emergency Stop Switches)

| Name | Legend | Part No. |  |
| :---: | :---: | :---: | :---: |
| For ø40mm Mushroom | EMERGENCY OFF | HWAV-74-Y | Remarks |


[^0]:    - Specify a color code in place of (1) in the Part No.
    - See D-036 for applicable connectors.

[^1]:    - The operator color is red only.
    - Push-ON is illuminated when the operator is latched, and turns off when reset.

    See D-036 for applicable connectors.

[^2]:    Note: An LED lamp is built into the contact block and cannot be replaced.

