Think Automation and beyond....


## E-Stop Switches

The Ultimate in Safety

# PROTECTING PEOPLE \& PRODUCTIVITY 

For more than 70 years, IDEC has produced reliable and high-quality emergency stops, making the point of contact between humans and machines easy, safe and secure. By developing products that enhance the safety and well-being of workers and machinery, IDEC innovations have helped shape the global industrial automation marketplace. This includes collaboration with various agencies to increase international standardization within the manufacturing industry.


IDEC engineers spend years researching and testing to develop the ideal shape, size and feel for each emergency stop switch. As a result, IDEC provides safe, efficient and comfortable E-stops for any machine or application that needs to meet established international and US requirements for workplace safety. <br> \title{
THE WORLD'S <br> \title{
THE WORLD'S SAFEST SAFEST EMERGENCY STOP EMERGENCY STOP SWITCHES
} SWITCHES
}

IDEC emergency stop switches transformed the way E-stops are designed by utilizing exclusive "Safe Break Action" technology to ensure a machine will stop. By automatically turning off the machine when the contact block and actuator are improperly installed or damaged, all IDEC E-stops meet or exceed International safety standards (ISO 13850 and EN60947-5-5) and reduce the effects of these failures.

Underwriters Laboratories (UL) Category NISD and NISD2 ratings allow IDEC X-series and XW emergency stop devices to perform a Category 0 or Category 1 stop function as defined in the ANSI/NFPA79, "Electrical Standard for Industrial Machinery." These devices have also been investigated for functionality, fire and electrical shock safety

## OPERATOR SAFETY IS OUR PRIORITY

IDEC X-series switches use "Safe Break action," a unique reverse-energy structure that disconnects normally closed contacts, guaranteeing shut-off even if the emergency switch is damaged or the contact blocks separate.

- Conventional E-stops use spring pressure on Normally Closed (NC) contacts, which increases the likelihood of the e-stop failing in an unsafe condition
- Improper installation or excessive force may render them incapable of stopping a machine
- "Safe Break action" E-stops with reverse-energy structure always default to a safe condition


## IDEC X-Series

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


Developed to prevent unauthorized or accidental resetting of latched emergency stop switches by allowing the use of up to 12 personal padlocks, XN4E padlock-type E -stops increase operator safety during machine maintenance. By preventing any unauthorized resetting of the latched emergency stop switch, these switches make service safer to perform.


## AN E-STOP FOR EVERY APPLCAIION

IDEC E-stops can be used in any machine application requiring worker safety. Typical markets include, but are not limited to:

- Packaging
- Oil \& Gas
- Food \& Beverage Processing
- Printing
- Pharmaceutical
- Chemical Processing
- Material Handling
- Machine Tools
- Plastics Processing
- Petrochemical
- Paint Manufacturing \& Paint Booths
- Semiconductor \& Electronics Manufacturing
- Robotics
- Automotive
- People Moving
safe break technology
See previous page for details.
panel hole size
operator sizes
number of contacts
terminal connection
operation
illumination
certifications



## XA

Ideal for smaller machines. Mount in a 16 mm hole and have shallow depth behind the panel.


PCB, solder, solder/tab

Push to lock, pull or turn to reset

Push to lock, pull or turn to reset

## XW

Feature rugged construction and mount in a 22 mm panel hole secured from the back, so they cannot be defeated.

up to 4
screw




C E ©

## XN1E/XN5E

Offer robust construction with a shallow panel depth.


$$
\begin{aligned}
& \text { Push to lock; pull, } \\
& \text { turn, or key to rese }
\end{aligned}
$$

turn, or key to resel
, Mus (1) wixa



Push to lock, pull or turn to reset


X6 and XW feature smooth buttons that resist dirt and dust buildup.
These large, ergonomic buttons offer a sleek, updated look and user-friendly operation for applications requiring higher levels of cleanliness, such food and beverage.

## X6 16MM E-STOPS

| Operator | NC Contact | Part Number |
| :---: | :---: | :---: | :---: |
| AB6E-3BV01PTRH |  |  |

## XA 16MM E-STOPS

| Illumination | Operator | NC Contact | NO Contact | Part Number |
| :---: | :---: | :---: | :---: | :---: |
| Non-Illuminated | 29mm Mushroom PCB Terminals | 1 NC | 1N0 | XA1E-BV311V-R |
|  |  | 2NC | - | XA1E-BV302V-R |
|  |  | 3NC | 1N0 | XA1E-BV313V-R |
|  |  | 4NC | - | XA1E-BV304V-R |
|  | 29mm Mushroom Solder Terminals | 1NC | 1N0 | XA1E-BV311-R |
|  |  | 2NC | - | XA1E-BV302-R |
|  |  | 3NC | 1N0 | XA1E-BV313-R |
|  |  | 4NC | - | XA1E-BV304-R |
| Illuminated | 29mm Mushroom PCB Terminals (24V AC/DC) | 1 NC | 1N0 | XA1E-LV31104V-R |
|  |  | 2NC | - | XA1E-LV30204V-R |
|  |  | 3NC | 1N0 | XA1E-LV31304V-R |
|  |  | 4NC | - | XA1E-LV30404V-R |
|  | 29mm Mushroom Solder Terminals (24V AC/DC) | 1 NC | 1N0 | XA1E-LV31104-R |
|  |  | 2NC | - | XA1E-LV30204-R |
|  |  | 3NC | 1N0 | XA1E-LV31304-R |
|  |  | 4NC | - | XA1E-LV30404-R |
| Non-Illuminated | 40mm Mushroom PCB Terminals | 1 NC | 1N0 | XA1E-BV411V-R |
|  |  | 2NC | - | XA1E-BV402V-R |
|  |  | 3NC | 1N0 | XA1E-BV413V-R |
|  |  | 4NC | - | XA1E-BV404V-R |
|  | 40mm Mushroom Solder Terminals | 1NC | 1N0 | XA1E-BV411-R |
|  |  | 2NC | - | XA1E-BV402-R |
|  |  | 3NC | 1N0 | XA1E-BV413-R |
|  |  | 4NC | - | XA1E-BV404-R |
| Illuminated | 40 mm Mushroom PCB Terminals (24V AC/DC) | 1 NC | 1 NO | XA1E-LV41104V-R |
|  |  | 2NC | - | XA1E-LV40204V-R |
|  |  | 3NC | 1N0 | XA1E-LV41304V-R |
|  |  | 4NC | - | XA1E-LV40404V-R |
|  | 40 mm Mushroom Solder Terminals (24V AC/DC) | 1NC | 1N0 | XA1E-LV41104-R |
|  |  | 2NC | - | XA1E-LV40204-R |
|  |  | 3NC | 1N0 | XA1E-LV41304-R |
|  |  | 4NC | - | XA1E-LV40404-R |

XW 22MM E-STOPS

| Illumination | Operator | NC Contact | NO Contact | Part Number |
| :--- | :---: | :---: | :---: | :---: |

1. The light is independent of the position of the switch, except for push-on LED type.
2. The light only operates when the switch is pressed as it is internally wired.

## XW 22MM E-STOPS WITH MECHANICALINDICATOR

| Illumination | Operator | NC Contact | NO Contact | Part Number |
| :---: | :---: | :---: | :---: | :---: |
| Non-Illuminated | 38mm Mushroom | 1NC | - | XW1E-BV4TG01MR |
|  |  | 2NC | - | XW1E-BV4TG02MR |
|  |  | 3NC | - | XW1E-BV4TG03MR |
|  |  | 4NC | - | XW1E-BV4TG04MR |
|  | 38 mm Mushroom | 1 NC | 1N0 | XW1E-BV4TG11MR |
|  |  | 2NC | 1N0 | XW1E-BV4TG12MR |
|  |  | 3NC | 1N0 | XW1E-BV4TG13MR |
|  |  | 2NC | 2N0 | XW1E-BV4TG22MR |
| Illuminated | 38mm Mushroom with built-in 24V AC/DC LED | 1NC | - | XW1E-LV4TG0104MR |
|  |  | 2NC | - | XW1E-LV4TG0204MR |
|  |  | 3NC | - | XW1E-LV4TG0304MR |
|  |  | 4NC | - | XW1E-LV4TG0404MR |
|  | 38mm Mushroom with built-in 24V AC/DC LED | 1 NC | 1N0 | XW1E-LV4TG1104MR |
|  |  | 2NC | 1N0 | XW1E-LV4TG1204MR |
|  |  | 3NC | 1N0 | XW1E-LV4TG1304MR |
|  |  | 2NC | 2N0 | XW1E-LV4TG2204MR |



HW22MM UNIBODY E-STOPS


HN 3OMM UNIBODYE-STOPS

| Illumination | Operator | Bezel | Lamp | NC Contact | NO Contact | Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 40mm <br> Mushroom <br> Pushlock <br> Turn Reset | Plastic | - | 1NC | 1NO | HN1E-BV4F11-R |
| Illuminated |  |  | Incandescent | 1NC | 1NO | HN1E-LV4F110-R-24V |

## EU2B 30MM HAZARDOUS LOCATIONE-STOPS

| Illumination | Operator | Terminals | NC Contact | NO Contact | Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Non-Illuminated |  | Fingersafe | 1NC | - | EU2B-YBV301FR |
|  |  | 1NC | 1N0 | EU2B-YBV311FR |
|  |  | 2NC | - | EU2B-YBV302FR |
|  |  | 2NC | 1NOsf | EU2B-YBV312FR |
|  |  | 3NC | - | EU2B-YBV303FR |
|  |  | Standard Screw | 1NC | - | EU2B-YBV301CR |
|  |  | 1NC | 1N0 | EU2B-YBV311CR |
|  |  | 2NC | - | EU2B-YBV302CR |
|  |  | 2NC | 1N0 | EU2B-YBV312CR |
|  |  | 3NC | - | EU2B-YBV303CR |

XN1E 30MM E-STOPS


## XN4E 30MM PADLOCK E-STOPS

| Illumination |
| :---: |
| Non-Illuminated |

## XN5E 30MM FLUSH MOUNT BEZEL E-STOPS

| Illumination |
| :---: |
| Non-Illuminated |


| Size \& Reset | Bezel | NO Contact | NO Contact | Part Number |
| :--- | :--- | :--- | :--- | :--- | :--- |

## XWE-STOP ENCLOSURES

| Size \& Reset | NO Contact | NO Contact | Part Number |
| :--- | :---: | :---: | :---: | :---: |


|  | Description | Model | Part Number |
| :---: | :---: | :---: | :---: |
|  | Replacement LED Unit: Solder Terminal | XA | XA9Z-LED2R |
|  | Replacement LED Unit: PCB Terminal |  | XA9Z-LED2VR |
|  | Terminal Cover for contact block |  | XA9Z-VL2 |
| $\sqrt{01} \square^{1} \square^{2}$ | Terminal Cover for contact block ${ }^{1}$ | XW and XN | XW9Z-VL2M |
|  | IP20 Fingersafe Cover ${ }^{2}$ |  | XW9Z-VL2MF |
|  | Locking Ring Wrench | XN | XN9Z-T1 |
|  | Locking Ring Twist Wrench |  | TWST-T1 |
|  | Lockout Hasp ${ }^{3}$ |  | XN9Z-HASP421 |

NAMEPLATES

|  | Size and Style | ID | OD | Part Number |
| :---: | :---: | :---: | :---: | :---: |
| RERGENC/ | 16 mm Blank 060 mm | 16 mm | 60 mm | HAAV4-0 |
|  | 16mm "Emergency Stop" Ø60mm | 16 mm | 60 mm | HAAV4-27 |
|  | 22 mm Blank Ø60mm | 22 mm | 60 mm | HWAV-0 |
|  | 22mm "Emergency Stop" Ø60mm | 22 mm | 60 mm | HWAV-27 |
|  | 22 mm "Emergency Stop" Ø80mm For Jumbo Mushroom | 22 mm | 80 mm | HWAV5-27 |
|  | 30 mm Blank $ø 60 \mathrm{~mm}$ | 30 mm | 60 mm | HNAV-0 |
|  | 30 mm "Emergency Stop" $\varnothing 60 \mathrm{~mm}$ | 30 mm | 60 mm | HNAV-27 |

SWITCH GUARDS


## YOUR SINGLE SOURCE SOLUTION

For more than 70 years, IDEC has focused on creating high-quality and reliable control and automation products, while giving you personalized service and customized solutions to keep your applications up and running.


Light Curtain



IDEC
Think Automation and beyond....

