## Safety dialog solutions <br> Dialog components



Cable Pull switches for:

- conveyor systems,
- materials handling,
machine tools.
- electrical testing stations


| Features |
| :--- |
| Conformity to standards |

Protective treatment

Positive operation
conforming to
EN/IEC 60947-5-1
Appendix K
Rated insulation voltage

Rated impulse withstand voltage
conforming to
EN/IEC 60947-1

## Type references

For cable lengths up to 105 ( 50 m ). Can be tripped by the operator at any point in the work zone

## XY2CE:

EN/IEC 60947-5-1,
EN/ISO 13850:2006, UL 508 and
CSAC22-2 n 14
(when specified H7)

| Special version, "TK" |
| :--- |
| $-13 \ldots+158^{\circ} \mathrm{F}\left(-25 \ldots+70^{\circ} \mathrm{C}\right)$ |
| $-40 \ldots+158^{\circ} \mathrm{F}\left(-40 \ldots+70^{\circ} \mathrm{C}\right)$ |
| Class I |

Class I
XY2CE: IP 65

## N.C. contacts with positive opening operation

$\mathrm{Ui}=400 \mathrm{~V}$ degree of pollution 3 conforming to EN/IEC 60947-1, $\mathrm{Ui}=300 \mathrm{~V}$ conforming to UL 508 ,



Uimp $=4 \mathrm{kV}$

| XY2CE | XY2CH |
| :--- | :--- |
| $4 / 5$ | $4 / 6$ |

Palm Buttons for:
Two hand control and stamping presses, or where a very large button is required


Large button area, short button travel, large easily read legend plates
UL, CSA


Snap action non-positive opening contacts


## 9001 P

4/15

## Safety dialog solutions <br> Cable pull switches, type XY2



XY2CE1A196


XY2CH13150

## Operating Principle

XY2 Cable Pull Switches provide for an emergency stop to be signaled at any point along a cable up to 165 feet ( 50 m ) in length. This is many times preferred to installing many individual emergency stop push button stations along a conveyor or around the machine, providing a more cost effective solution. Typical applications include conveyor systems, packaging, textiles, transfer machines, presses, woodworking equipment, paint lines, and test laboratories.

The cable pull switch is typically mounted at one end of a machine or conveyor and the operating cable is routed along the conveyor or around the machine and secured at the other end. The operation of the XY2 is based on the taut cable principle - the cable must be tight and have appropriate tension applied to set or reset the switch. Once cable tension has been set, the device will open the N.C. control contacts if either the cable is pulled or if it should become slack due to stretching or breakage of the cable. Once the switch is tripped, it must be manually reset.

## Two versions are available:

■Emergency stop versions have positive opening N.C. contacts that latch upon tripping (positive opening) and must be manually reset.
■ Normal stop versions are used where a momentary, non-emergency signal is required at any point along a cable. These devices have snap acting contacts and are non-latching devices.

Features Include:

| 3 cable entries 1/2" NPT | Manual tripping force adjustment (XY2CE) |
| :--- | :--- |
| Positive latching (no teasing) | Adjustment indicator |
| Slow-make slow-break for emergency stop | UL Listed and CSA Certified |
| Snap action contacts for momentary switch | XY2CH for applications up to 50 feet (15m) |
| Works properly even if spring is broken | XY2CH has two viewing windows to aid in setting and adjusting the switch |
| Padlock attachment | XY2CE for applications up to 165 feet (50m) |
| Doesn't reset if out of adjustment | Positive opening N.C. contacts meets the IEC and EN requirements for <br> positive opening contacts per IEC/EN 60947-5-1; and NEMA ICS-5, part 6 <br> (direct opening action). |

The use of an end spring is strongly advised when using cable pull devices on continuous duty mechanical handling equipment and systems.

The following standards allow the use of cable pull (pull cord) devices in e-stop circuits:


| General: | Principle: | Characteristics: | References: | Dimensions: |
| :--- | :--- | :--- | :--- | :--- |
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# Safety dialog solutions <br> Cable pull switches, type XY2 

Characteristics

| Conformity to Standards Approvals | ANSI A 17.1, IEC 60947-5-1, EN 60204-1, NFC 79-130, NFC 63144, VDE 0660-207. XY2CE and XY2CH: UL Listed and CSAApproved. |
| :---: | :---: |
| Ambient Temperature | For operation from $-13^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ for standard devices; $-40^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ for TK (corrosion proof) versions. For storage from $-40^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ for all devices. The minimum temperatures listed are based on the absence of freezing moisture or water. |
| Vibration Resistance | XY2CE: 10G, (F=10 to 300 Hz ), XY2CH: 10G, (F=10 to 150 Hz ), conforming to IEC 68-2-6 |
| Shock Resistance | 50G, duration 11 ms , conforming to IEC 600068-2-27 |
| Electric Shock Protection | UL 508, 19-1, Class I conforming to IEC 60536 and NF C 20-030. |
| Enclosure Rating | Type 1,4,12. <br> IP 65 conforming to IEC 60529, IP 657 conforming to NF C 20-010 (IP 667 with booted push button). |
| Mechanical Life | 10,000 operations for emergency stop; 100,000 operations for normal stop |
| Cable Entry | $3 \times 0.5$ " NPT |
| Operating Position | All positions. |
| Length of Protected Area | XY2CE: maximum 165 ft . ( 50 m ), XY2CH: maximum $50 \mathrm{ft}$. ( 15 m ) |
| - The minimum temperatures listed are based on the absence of freezing moisture or water. Care should be taken to avoid sub-freezing temperatures where dripping or splashing water is present and to avoid bringing a cold device into a humid atmosphere and then back into sub-freezing temperatures. The water or moisture may freeze around internal or external components and prevent it from performing as intended. |  |

## Electrical Characteristics

| Rated Thermal Current | 10A conforming to UL 508, CSAC 22-2 N ${ }^{\text {1 }}$ 14, IEC/EN 60947-5-1, NFC 63140, VDE 0660-200. |
| :---: | :---: |
| Rated Insulation Voltage | 300 Vac and Vdc conforming to UL 508, CSA 22-2 N 14. 500 V conforming to IEC $158-1$, NFC 20-040; 300 V conforming to VDE 0660-207. |
| Contact Operation | SPDT Slow-make slow-break, positive * opening operation contacts for emergency stops. SPDT Snap action for normal stops without mechanical latching. |
| Resistance Between Terminals | - $25 \mathrm{~m} \Omega$ |
| Terminal Referencing | 13-14 normally open, 21-22 normally closed (conforming to CENELEC EN 50013). |
| Voltage Range | 24 to 380 V |
| Wiring Terminals | Screw clamp terminals. Min: 1\#20 AWG ( $1 \times 1.05 \mathrm{~mm}^{2}$ ), Max: $2 \# 16$ AWG ( $2 \times 1.5 \mathrm{~mm}^{2}$ ) |
| Recommended Terminal Clamp Torque | 7.0 in.lbs. ( 0.8 Nvm ) |
| Short Circuit Protection* | In U.S. use fast action fuse 10 A type SC ; form I Class J, H or equivalent. 10A cylindrical fuses type g1 or N conforming to IEC 337-1B- and VDE 0660-200 |
| Contact Rating | Utilization category A300 and Q300. Operating rate: 3600 operations/hour. Load factor: 0.5. |
| Minimum Contact Rating | $15 \mathrm{Vdc}, 2 \mathrm{~mA}$ (based on clean environment) |
| Rated Power | Conforms to IEC/EN 60947-5-1, duty categories AC 15 and DC 13. Operating rate: 3600 operations per hour. Load factor: 0.5 |

* Positive opening N.C. contacts meet the IEC and EN requirements for positive opening contacts per IEC/EN 60947-5-1; and NEMA ICS-5, part 6.

The use of the recommended fuse is mandatory for emergency stop applications. Without a fuse to protect the circuit, the contacts may develop a weld significant enough that the positive opening contact mechanism may not be able to break through the weld.

AC Voltage and Current Ratings $50-60 \mathrm{~Hz}$

| Contact Rating Designation | Thermal <br> Continuous Test <br> Current, Amperes | Maximum Current, Amperes |  |  |  |  |  |  |  | Voltamperes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 120 Volts |  | 240 Volts |  | 480 Volts |  | 600 Volts |  |  |  |
|  |  | Make | Break | Make | Break | Make | Break | Make | Break | Make | Break |
| A300 | 10 | 60 | 6.00 | 30 | 3.00 |  |  |  |  | 7200 | 720 |

DC Voltage and Current Ratings


The product life expressed above is based on average usage and normal operating conditions. Actual operating life will vary with conditions. The above statements are not intended to nor shall they create any express or implied warranties as to product operation or life. For information on the limited warranty offered on this product refer to the Square $D ®$ terms and conditions of sale found in the Square $D ®$ Digest.

| General: | Principle: |  |  |
| :--- | :--- | :--- | :--- |
| page $4 / 3$ | page $4 / 3$ | Characteristics: | References: |

XY2CH Cable Pull for up to 50 ft . ( 15 m ) cable length


XY2CH13150

Acceptable Wire
Sizes.
Recommended Terminal
Clamp Torque . . . . . . 13 in-lbs.

Cable and accessories must be selected and ordered separately from pages 4/7 and 4/8.

## Emergency Stop

Emergency Stop (Latching contact - reset by push button - positive * opening contacts) Available only with slow break contacts.
The N.O. contacts will close after the N.C. contacts open. They do not change state simultaneously.
Only the N.C. contacts should be used in the safety control circuit. The N.O. contacts are provided solely for signaling - NOT for safety functions.

To conform with ISO 13850 of the European Union Machinery Directive safety circuits must use emergency stop devices with 2 N.C. contacts in category 3 or 4 safety control systems. Using devices with 1 N.O. and 1 N.C. contact will not allow the system to meet category 3 or 4 as it would not meet the requirements for redundancy. Cable pull switches with 1 N.O. and 1 N.C. contact would be suitable for Category B, 1 or 2 safety control systems. XY2 cable pull switches are ideal choices for use with Preventa" XPS Safety Relays.

| Reset | Contact | Pilot Light | Catalog Number |
| :--- | :--- | :--- | :--- |
| Standard push button | N.O. + N.C. | No | XY2CH13150 |
| Booted push button $\nabla$ | N.O. + N.C. | No | XY2CH13250 |
| Mushroom head push button | N.O. + N.C. | No | XY2CH13350 |
| Key operated emergency <br> stop (uses Ronis Key No. 421) | N.O. + N.C. | No | XY2CH13450 |

## Normal Stop

Normal stop $\Delta$ (momentary action - no reset, no positive * opening contacts)
Available only with snap action contacts. Not for use in safety circuits.

| Reset | Contact | Pilot Light | Catalog Number |
| :--- | :--- | :--- | :--- |
| No Reset Required | N.O. + N.C. | No | XY2CH33010 |

$\nabla \quad$ Booted push button recommended for outdoors applications where icy conditions are likely.

* Positive opening N.C. contacts meet the IEC and EN requirements for positive opening contacts per IEC/EN 60947-5-1; and NEMA ICS-5, part 6 (direct opening action).
$\Delta \quad$ Normal stop devices are not UL/CSA.


## Options for XY2CH

| Description | Designator |
| :---: | :---: |
| Corrosion resistant (only available on devices with booted push button on Emergency Stop devices and all Normal Stop devices). Not available on key operated emergency stop reset nor mushroom head reset versions. Enclosure color changes from beige to an olive-blue color. | Provides a silicone boot and special finish <br> 1. Add suffix $T K$ to the part number <br> 2. Change the seventh character to 4 <br> Example: XY2CH13150 changes to XY2CH14150TK |
| Silicone bellows | -Change the 7th digit to 4 <br> Ex: XY2CH13150 changes to XY2CH14150 |
| N.C. + N.C. contact | -Change the 9th digit to 7 (for emergency stop only) Ex: XY2CH13150 changes to XY2CH13170 |
| Pilot light (not UL/CSA) <br> Bulb is included, replacement bulbs available on page 4/7 | -For 24 V , change last digit to 3 <br> -For 48 V , change last digit to 4 <br> -For 120 V , change last digit to 5 <br> -For 230 V, change last digit to 7 <br> Ex: XY2CH13150 changes to XY2CH13153 |


| General: | Principle: | Characteristics: | References: | Dimensions: |
| :--- | :--- | :--- | :--- | :--- |
| page $4 / 3$ | page 4/3 | page 4/4 | page 4/6 | Wiring Diagrams: |

