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# Emergency stop rope pull switches

## Preventa XY2C

### Catalogue



Simply easy!™



# **Emergency stop rope pull switches Preventa XY2C**

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■ Emergency stop rope pull switches Preventa XY2C	.....	.....
□ General .....	.....	.....
□ Characteristics .....	.....	.....
□ References .....	.....	.....
- Separate component .....	.....	.....
- Kits and mounting accessories .....	.....	.....
- Replacement parts .....	.....	.....
□ Dimensions .....	.....	.....
■ Product reference index .....	.....	.....

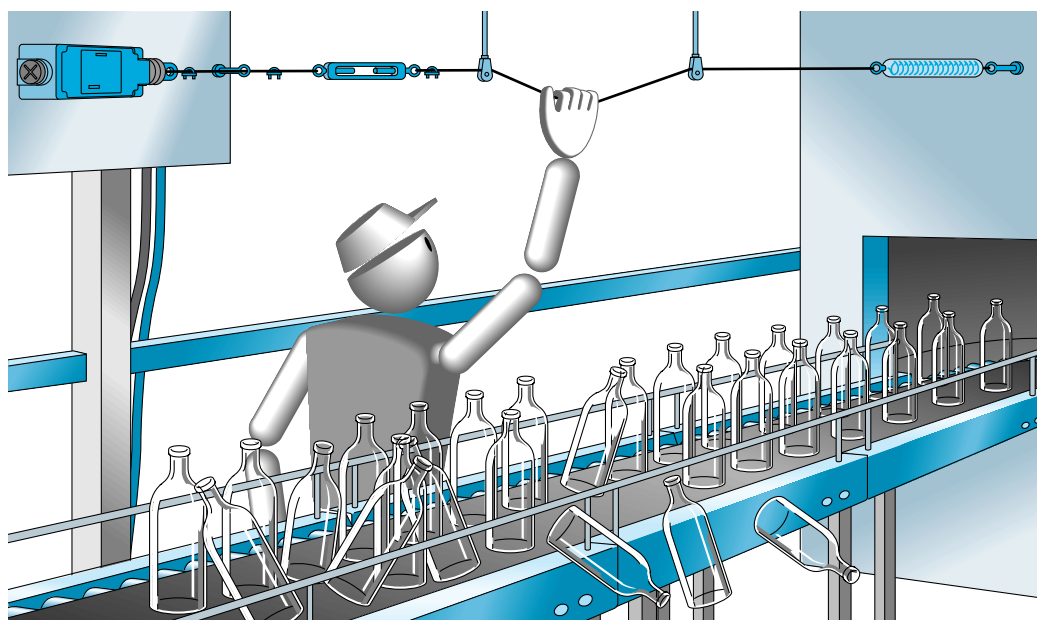
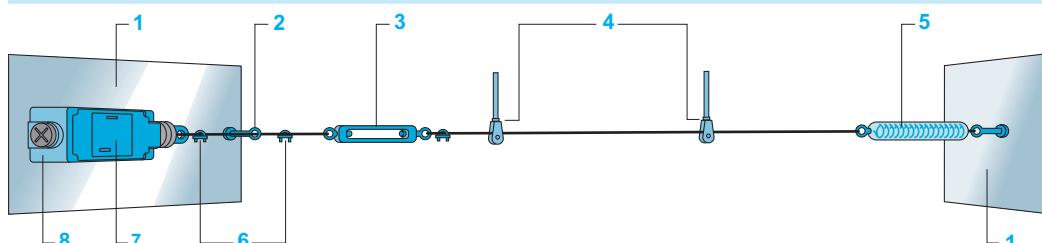
**Presentation****Emergency stop rope pull switches**

Emergency stop rope pull switches are designed to:

- avert hazards (dangerous phenomena) at the earliest possible moment, or to reduce risks which could cause injury to persons or damage either to machines or work in progress
- be tripped by a single human action when a normal emergency stop function is not available
- trip in the event of the rope pull breaking

Emergency stop rope pull switches are essential in premises and on machines that are potentially dangerous when operating. The operator must be able to trigger the stop instruction at any point within their working area.

**Application examples:** woodworking machines, shears, conveyor systems, printing machines, textile machines, rolling mills, test laboratories, paint shops, surface treatment works.

**Installation****Typical installation**

- 1 Fixing support  
2 First cable support  
3 Turnbuckle

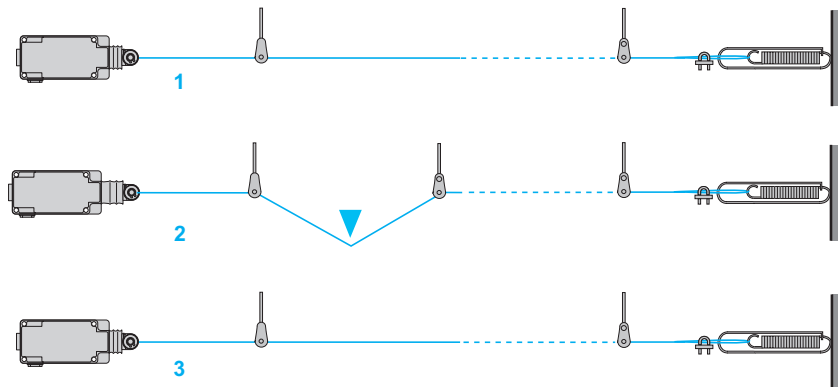
- 4 Pulley supports and pulleys  
5 End spring  
6 Cable grips

- 7 Switch adjustment  
8 Emergency stop

**Notes regarding installation**

- All XY2CJ, XY2CH and XY2CE emergency stop rope pull switches can be fitted with trip indicators (mechanical indicators for XY2CJ, pilot lights for XY2CH and XY2CE).
- Cable tension adjustment can be performed using:
  - a turnbuckle to be ordered separately (see page 8)
  - a tensioner integrated in XY2CH emergency stop rope pull switches and optional for XY2CJ emergency stop rope pull switches
- This adjustment is simplified by:
  - a cable tension indicator that is available on all XY2CJ, XY2CH and XY2CE models. XY2CE emergency stop rope pull switches incorporate a cable tension indicator, visible with the cover open. There is also an optional version with a window for viewing the cable tension, for adjustment whilst the cover is closed.
- The use of an end spring is mandatory for conveyor system applications to ensure operation of the emergency stop in the event of the cable being pulled towards the switch.
- It is essential that pulleys be used with cables that deviate from a straight run.

#### Main features



**Positive operation:** running condition

1 The switches incorporate positive opening operation contacts, the tripping of the switch being made with positive action.

**Latching:** stop instruction given (tripped)

2 The switch latches in the tripped position (NC safety contact(s) open). The function of the NO contact is purely for signalling.

**Resetting:** stop condition (awaiting reset/restart)

3 The switches incorporate a reset button, which re-closes the safety contact. Restarting of the machine must only be achieved by manual operation of a control device within the machine start circuit, remote to the emergency stop.

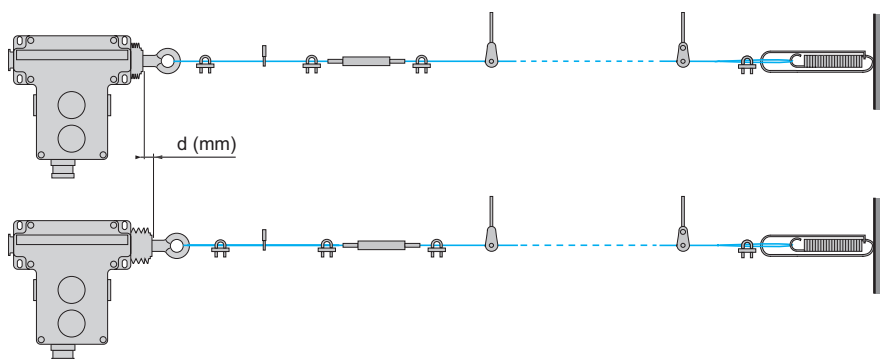
#### Rope pull expansion and contraction: d

Temperature variations encountered on site are mainly responsible for these variations in length.

To enable instant verification that the rope pull is at its correct tension (and make any necessary adjustments), XY2CH and XY2CE emergency stop rope pull switches incorporate a cable tension indicator.

XY2CE emergency stop rope pull switches incorporate a cable tension indicator, visible with the cover open.

To enable instant verification that the rope pull is at its correct tension (and make any necessary adjustments), they are also available with a window for viewing the cable tension.



#### Standards

The XY2CJ, XY2CH and XY2CE switches meet all the requirements of the harmonised European standard EN/ISO 13850, relating to "Emergency stop devices".

The switches are CE marked and supplied with an EC declaration of conformity.

#### Cable diameter

In order to achieve the maximum cable length, according to ambient temperature variation, we recommend use of:

- galvanised cables with red sheath, diameter 3.2 mm for XY2CJ and XY2CH ranges
- galvanised cables with red sheath, diameter 5 mm for XY2CE range (see page 8)

# Safety detection solutions

## Emergency stop rope pull switches

### Preventa XY2C

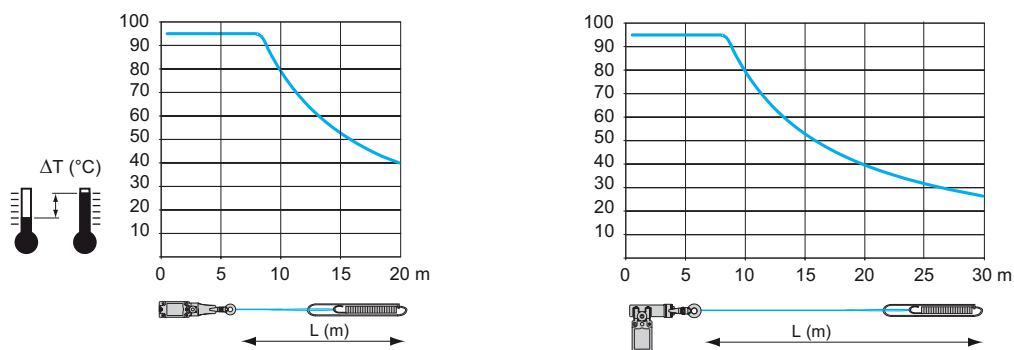
#### Adjustment values (with end spring)

For Preventa XY2CE emergency stop rope pull switches, the adjustment values depend on the positions of the cam located inside the switch. The adjustment is made by rotating the cam after the switch has been installed. Each notched cam position is referenced by the letters A to F and the selected letter is visible through a viewing port.

The use of an end spring is strongly advised. You can see the references in the table below regarding each type:

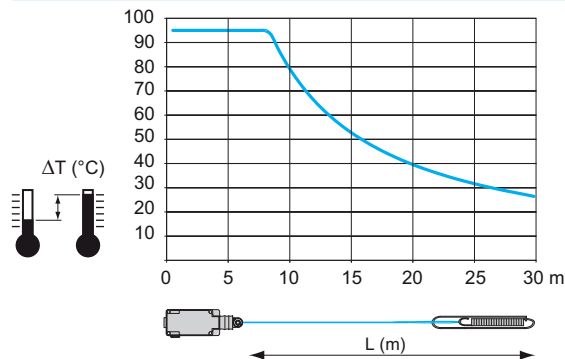
Type	Cam position	Maximum cable length	End spring
XY2CJS	-	20 m	XY2CZ703
XY2CJR and XY2CJL	-	30 m	XY2CZ703
XY2CH	-	30 m	XY2CZ703
XY2CE	A, B, C, D, E, F	70 m	XY2CZ702

#### XY2CJ



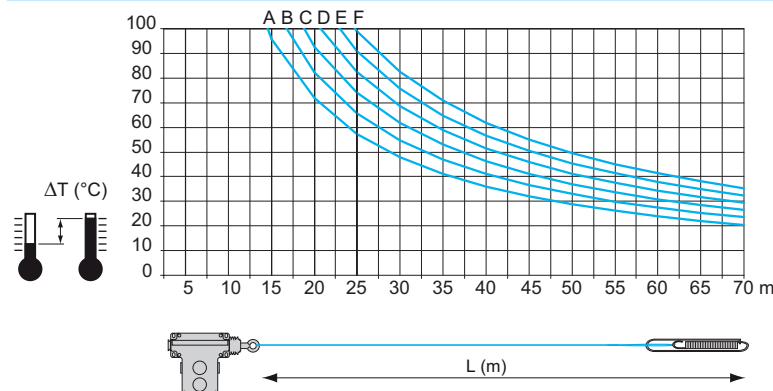
With the graphs above, if we consider an ambient temperature variation of 25°C, for example from 0°C to + 25°C, the table gives us a maximum cable length of 20 metres for XY2CJS and 30 metres for XY2CJR and XY2CJL.

#### XY2CH



With the graph above, if we consider an ambient temperature variation of 25°C, for example from 0°C to + 25°C, the table gives us a maximum cable length of 30 metres.

#### XY2CE



With the graph above, if we consider an ambient temperature variation of 35°C, for example from 10°C to + 25°C, the table gives us a maximum cable length of:

- 40 metres, with cam A adjustments
- 70 metres, with cam F adjustments

## Characteristics

# Safety detection solutions

## Emergency stop rope pull switches

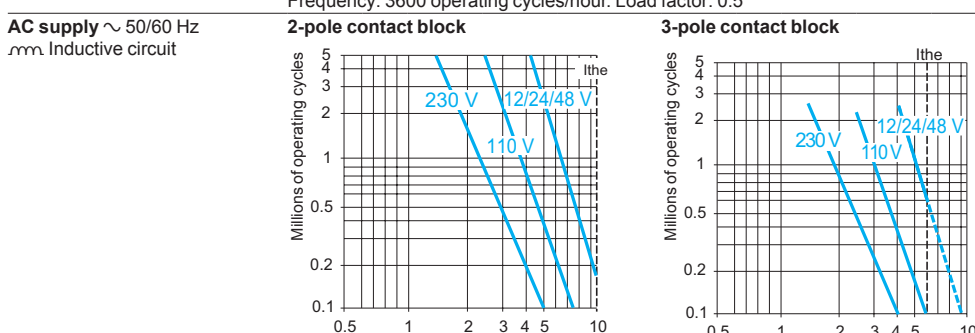
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#### Environment

Conformity to standards	Products Machine assemblies	<b>XY2CJ, XY2CH, XY2CE:</b> EN/IEC 60947-5-5, EN/ISO 13850, UL 508 and CSA C 22-2 no. 14 <b>XY2CJ, XY2CH, XY2CE:</b> EN/IEC 60204-1, Machinery directive: 2006/42/EC, Work equipment directive: 2009/104/EC
Product certifications		<b>XY2CJ:</b> UL (NISD) - CSA, CCC. <b>XY2CH, XY2CE:</b> UL (NISD) - CSA (with suffix H7), CCC (1)
Maximum safety level (2)		PL e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061
Reliability data $B_{10d}$		<b>XY2CJ:</b> 500,000. <b>XY2CH:</b> 4,000,000. <b>XY2CE:</b> 50,000 (values given for a service life of 20 years but may be limited by contact and mechanical wear)
Protective treatment		Standard version: "TC". Special version: "TH"
Ambient air temperature		For operation: - 25...+ 70°C. For storage: - 40...+ 70°C
Vibration resistance		<b>XY2CJ, XY2CH:</b> 10 gn (10...150 Hz) <b>XY2CE:</b> 10 gn (10...300 Hz) conforming to EN/IEC 60068-2-6
Shock resistance		<b>XY2CJ, XY2CH, XY2CE:</b> 50 gn (duration 11 ms) conforming to EN/IEC 60068-2-27
Electric shock protection		Class I conforming to IEC 61140
Degree of protection		<b>XY2CJ:</b> IP 66 and IP 67 conforming to IEC 60529. <b>XY2CH, XY2CE:</b> IP 65 conforming to IEC 60529 (IP 66 for XY2CE•A1•, XY2CE•A2• and XY2CE•A3•)
Materials		<b>XY2CJS:</b> Zamak body, polyamide head, zinc-plated steel cover <b>XY2CJL, XY2CJR:</b> Zamak body and head, zinc-plated steel cover <b>XY2CH, XY2CE:</b> Zamak body, stainless steel cover
Mechanical life (no. of operating cycles)		<b>XY2CJ:</b> 100,000. <b>XY2CH:</b> 800,000. <b>XY2CE:</b> 10,000
Length of protected zone (rope pull)		<b>XY2CJS:</b> ≤ 20 m. <b>XY2CJR and XY2CJL:</b> ≤ 30 m. <b>XY2CH:</b> ≤ 30 m. <b>XY2CE:</b> ≤ 70 m
Distance between cable supports		5 m
Cable entries		<b>XY2CJ, XY2CH:</b> tapped entries for Pg 13.5, ISO M20 cable gland or 1/2" NPT. <b>XY2CE:</b> plain holes for Pg 13.5, ISO M20 cable gland or 1/2" NPT See dimensions on page 11

#### Contact block characteristics

Rated operational characteristics	2-pole contact block	<b>XY2CJ, XY2CH, XY2CE:</b> AC-15: A300 or Ue = 240 V, Ie = 3 A DC-13: Q300 or Ue = 250 V, Ie = 0.27 A, conforming to EN/IEC 60947-5-1 Appendix A
	3-pole contact block	<b>XY2CJ, XY2CH:</b> AC-15: B300 or Ue = 240 V, Ie = 1.5 A DC-13: R300 or Ue = 250 V, Ie = 0.1 A, conforming to EN/IEC 60947-5-1 Appendix A
Nominal thermal current	2-pole contact block	10 A
	3-pole contact block	6 A
Rated insulation voltage	2-pole contact block	<b>XY2CJ, XY2CH, XY2CE:</b> Ui = 500 V degree of pollution 3 conforming to EN/IEC 60947-1, Ui = 300 V conforming to UL 508, CSA C22-2 no. 14
	3-pole contact block	<b>XY2CJ, XY2CH:</b> Ui = 400 V degree of pollution 3 conforming to EN/IEC 60947-1, Ui = 300 V conforming to UL 508, CSA C22-2 no. 14
Rated impulse withstand voltage	2-pole contact block	<b>XY2CJ, XY2CH, XY2CE:</b> Uimp = 6 kV conforming to EN/IEC 60947-1
	3-pole contact block	<b>XY2CJ, XY2CH:</b> Uimp = 4 kV conforming to EN/IEC 60947-1
Positive operation		NC contact with positive opening operation conforming to EN/IEC 60947-5-1 Section 3
Resistance across terminals		≤ 25 mΩ conforming to NF C 93-050 method A or EN/IEC 60255-7 category 3
Terminal referencing		Conforming to CENELEC EN 50013
Short-circuit protection	2-pole contact block	<b>XY2CJ, XY2CH, XY2CE:</b> 10 A cartridge fuse type gG (gl) conforming to EN/IEC 60269
	3-pole contact block	<b>XY2CJ, XY2CH:</b> 6 A cartridge fuse type gG (gl) conforming to EN/IEC 60269
Rated operational power (Electrical durability)		<b>XY2CJ, XY2CH, XY2CE</b> Conforming to EN/IEC 60947-5-1 Appendix C. Utilisation categories AC-15 and DC-13 Frequency: 3600 operating cycles/hour. Load factor: 0.5



DC supply	Voltage	24	48	120	Voltage	24	48	120
—	V	24	48	120	V	24	48	120
—	W	13	9	7	W	4	3	2

Power broken in W for 1 million operating cycles.  
— Inductive circuit

Contact connection	Screw clamp terminals <b>2 contacts:</b> clamping capacity, min. 1 x 0.5 mm <sup>2</sup> /AWG 20, max. 2 x 1.5 mm <sup>2</sup> /AWG 16. <b>3 contacts:</b> clamping capacity, min. 1 x 0.34 mm <sup>2</sup> /AWG 22, max. 1 x 1 mm <sup>2</sup> /AWG 18 or 2 x 0.75 mm <sup>2</sup> /AWG 20. Minimum tightening torque: 0.8 N.m/7.1 lb-in. Maximum tightening torque: 1.2 N.m/10.6 lb-in.
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(1) Only products XY2CH without pilot light are CCC and UL-CSA approved.

(2) Using an appropriate and correctly connected control system.

# Safety detection solutions

## Emergency stop rope pull switches

### Preventa XY2C

#### Latching emergency stops

Pg 13.5, ISO M20 and 1/2" NPT. Cable and end spring to be ordered separately (1)

##### Without pilot light

Cable length	Colours and materials	Reset	Supply voltage	Contact type	Cable anchor point	Reference	Weight kg
$\leq 20\text{ m}$	Polyamide head. Zamak red RAL 3000 body. Treated steel cover.	By pull button	–	1   1	NC + NO slow break RH side or LH side	XY2CJS15 (2)	0.455
				2   –			
				2   1	2 NC + 1 NO slow break RH side or LH side		
$\leq 30\text{ m}$	Zamak Red RAL 3000 head and body. Treated steel cover.	By pull button	–	1   1	NC + NO slow break RH side	XY2CJR15 (2)	0.669
				2   –			
				2   1	2 NC + 1 NO slow break RH side		
$\leq 20\text{ m}$	LH side	XY2CJL15 (2)	0.669	1   1	NC + NO slow break LH side	XY2CJL17 (2)	0.669
				2   –			
				2   1	2 NC + 1 NO slow break LH side		



XY2CJS15



XY2CJR15



XY2CJL15

(1) See separate components on page 8.

(2) For ISO M20 threaded cable entry version, add H29 to the end of the reference selected.

Example: XY2CJS15 becomes XY2CJS15H29.

(3) For 1/2" NPT threaded cable entry version, add H7 to the end of the reference selected.

Example: XY2CJS19 becomes XY2CJS19H7.

# Safety detection solutions

## Emergency stop rope pull switches

### Preventa XY2C



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#### Latching emergency stops

Pg 13.5 and ISO M20 with integral tensioner. Cable and end spring to be ordered separately (1)

##### Without pilot light

Cable length	Colours and materials	Reset	Supply voltage	Contact type	Cable anchor point	Reference	Weight kg
$\leq 30 \text{ m}$	Zamak red RAL 3000 body. Stainless steel cover.	By booted pushbutton	—	1 1 NC + NO slow break	RH side or LH side	XY2CH13250 (3)	0.865
		By mushroom head pushbutton	—	1 1		XY2CH13350 (3)	0.900
		By key-operated pushbutton (key no. 421) (2)	—	1 1		XY2CH13450 (3)	0.910
		By flush pushbutton	—	2 — NC + NC slow break		XY2CH13170 (3)	0.865
		By booted pushbutton	—	2 —		XY2CH13270 (3)	0.865
		By mushroom head pushbutton	—	2 —		XY2CH13370 (3)	0.865
		By key-operated pushbutton (key no. 421) (2)	—	2 —		XY2CH13470 (3)	0.910
		By flush pushbutton	—	2 1 2 NC + 1 NO slow break		XY2CH13190 (3)	0.865
		By booted pushbutton	—	2 1		XY2CH13290 (3)	0.865
		By mushroom head pushbutton	—	2 1		XY2CH13390 (3)	0.865

##### With orange pilot light (direct supply)

$\leq 30 \text{ m}$	Red RAL 3000 body. Stainless steel cover.	By booted pushbutton	24 V $\sim/\perp\!\!\!/\!\!\!$	1 1 NC + NO slow break 2 — NC + NC slow break 2 1 2 NC + 1 NO slow break	RH side or LH side	XY2CH13253 XY2CH13273 XY2CH13293 (3)	0.900 0.900 0.950
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#### Latching emergency stops

Pg 13.5 and 1/2" NPT. Turnbuckle, cable and end spring to be ordered separately (1)

##### Without pilot light

$\leq 70 \text{ m}$	Zamak red RAL 3000 body. stainless steel cover.	By booted pushbutton By key switch (key no. 421)	—	1 1 NC + NO slow break 2 — NC + NC slow break 1 1 NC + NO slow break 2 — NC + NC slow break	RH side LH side RH side LH side RH side LH side	XY2CE1A250 (4) XY2CE2A250 (4) XY2CE1A270 (4) XY2CE2A270 (4) XY2CE1A450 (4) XY2CE2A450 (4) XY2CE1A470 (4) XY2CE2A470 (4)	1.450 1.450 1.450 1.450 1.465 1.465 1.470 1.470
$\leq 70 \text{ m}$	Zamak red RAL 3000 body. stainless steel cover.	By booted pushbutton	24 to 130 V $\sim/\perp\!\!\!/\!\!\!$	2 2 NC + NO slow break	RH side LH side	XY2CE1A296 (4) XY2CE2A296 (4)	1.470 1.470
$\leq 70 \text{ m}$	Zamak red RAL 3000 body. stainless steel cover.	By booted pushbutton	230 to 240 V $\sim$	2 2 NC + NO slow break	RH side LH side	XY2CE1A297 (4) XY2CE2A297 (4)	1.470 1.470

##### With yellow LED pilot light (direct supply)

$\leq 70 \text{ m}$	Zamak red RAL 3000 body. stainless steel cover.	By booted pushbutton	24 to 130 V $\sim/\perp\!\!\!/\!\!\!$	2 2 NC + NO slow break	RH side LH side	XY2CE1A296 (4) XY2CE2A296 (4)	1.470 1.470
$\leq 70 \text{ m}$	Zamak red RAL 3000 body. stainless steel cover.	By booted pushbutton	230 to 240 V $\sim$	2 2 NC + NO slow break	RH side LH side	XY2CE1A297 (4) XY2CE2A297 (4)	1.470 1.470

##### Other versions

XY2CE with reset by Ø 30 mm mushroom head pushbutton.

XY2CE with window for viewing the cable tension, for adjustment whilst the cover is closed.

Please consult our Customer Care Centre.

(1) See separate components on page 8.

(2) Ø 30 spring return key-operated mushroom head pushbutton.

(3) For ISO M20 threaded cable entry version, add H29 to the end of the reference selected.

Example: XY2CH13250 becomes XY2CH13250H29.

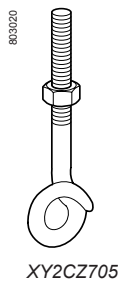
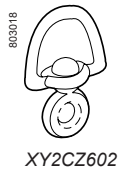
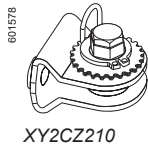
(4) For 1/2" NPT threaded cable entry version, add H7 to the end of the reference selected.

Example: XY2CE1A250 becomes XY2CE1A250H7.

# Safety detection solutions

## Emergency stop rope pull switches

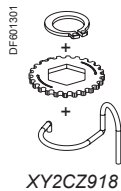
### Preventa XY2C



#### Separate components

Description	For use with	Diameter mm	Length m	Reference	Weight kg
Galvanised cables with red sheath	XY2CJ and XY2CH	3.2	10.5	XY2CZ301	0.280
			15.5	XY2CZ3015	0.410
			20.5	XY2CZ3020	0.550
			25.5	XY2CZ302	0.690
	XY2CE	5	30.5	XY2CZ303	0.830
			15.5	XY2CZ1015	0.850
			25.5	XY2CZ102	1.400
			50.5	XY2CZ105	2.750
			70.5	XY2CZ107	3.870
Description	Type	For use with	Sold in lots of	Unit reference	Weight kg
Tensioner	—	XY2CJ	1	XY2CZ210	0.051
Turnbuckles	M6 x 60 + locknut	All models (1)	1	XY2CZ402	0.060
	M8 x 70 + locknut	All models (1)	1	XY2CZ404	0.100
Cable grips	Single	Cable Ø 3 to 5 mm	10	XY2CZ503	0.007
	Double	Cable Ø 3 to 5 mm	10	XY2CZ513	0.016
	Clamp	Cable Ø 3.2 mm	10	XY2CZ523	0.050
		Cable Ø 5 mm	10	XY2CZ524	0.080
Cable supports	Fixed	All models	10	XY2CZ601	0.030
	Swivelling	All models	1	XY2CZ602	0.130
	Pulley support	All models	1	XY2CZ705	0.060
Pulley	Cable Ø 5 mm max.	All models	1	XY2CZ708	0.056
Cable end protectors	—	Cable Ø 3.2 mm	10	XY2CZ701	0.002
		Cable Ø 5 mm	10	XY2CZ704	0.010
End springs	—	XY2CJ and XY2CH	1	XY2CZ703	0.035
		XY2CE	1	XY2CZ702	0.080

(1) XY2CH13●●● and XY2CH14●●● emergency stop rope pull switches incorporate a cable tensioner as standard. Therefore, there is no need to order a turnbuckle.



#### Kits and mounting accessories

Kit contents	For use with	Cable diameter mm	Cable length m	Reference	Weight kg
1 spring + 1 notched washer + 1 circlip	XY2CH	—	—	XY2CZ918	0.010
1 galvanised cable + 1 cable grip XY2CZ523 + 1 end spring XY2CZ703	XY2CJ and XY2CH	3.2	10.5	XY2CZ9310	0.444
			15.5	XY2CZ9315	0.581
			20.5	XY2CZ9320	0.635
			30.5	XY2CZ9330	1.055
1 galvanised cable + 4 cable grips XY2CZ523 + 1 tensioner XY2CZ210 + 1 cable support XY2CZ601 + 1 cable end protector XY2CZ701 + 1 end spring XY2CZ703	XY2CJ	3.2	30.5	XY2CZ9425	2.045
1 galvanised cable + 4 cable grips XY2CZ524 + 1 turnbuckle XY2CZ404 + 1 cable support XY2CZ601 + 3 cable end protectors XY2CZ704 + 1 end spring XY2CZ702	XY2CE	5	25.5	XY2CZ9525	1.853
			50.5	XY2CZ9550	3.240
			70.5	XY2CZ9570	4.426

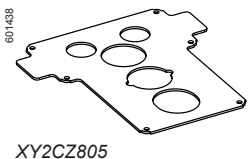
# Safety detection solutions

## Emergency stop rope pull switches

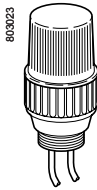
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#### Replacement parts

Description	For use with	Type	Reference	Weight kg
<b>Reset pushbutton (blue), spring return</b>	XY2CH and XY2CE	Flush with "R" marked on push	<b>ZB5AA639</b>	0.018
		Booted	<b>ZB5AP6S</b>	0.019
		Mushroom head, Ø 30	<b>ZB5AC64</b>	0.027
<b>Key switch</b>	XY2CH and XY2CE	With key no. 421	<b>ZB5AG612R26</b>	0.064
		With key no. 455	<b>ZB5AG6R26</b>	0.064
<b>Key for reset button</b>	XY2CH and XY2CE	No. 421	<b>Q99900911</b>	0.006
		No. 455	<b>Q99900901</b>	0.006
<b>Pilot light head assembly</b>	XY2CE	Red	<b>XY2CZ800</b>	0.015
		Orange	<b>XY2CZ801</b>	0.015
<b>Set of 5 cover gaskets</b>	XY2CE	–	<b>XY2CZ805</b>	0.122
<b>Fixing nut, plastic, grey</b>	XY2CH and XY2CE	–	<b>ZB5AZ901</b>	0.002
<b>Fixing nut tightening key, plastic, grey</b>	XY2CH and XY2CE For fixing nut ZB5AZ901		<b>ZB5AZ905</b>	0.016



XY2CZ805



XY2CZ●●●

Description	For use with	Voltage	Sold in lots of	Unit reference	Weight kg
<b>Pilot lights</b> With bulb DL1AA●●● included	XY2CH Colour: orange	24 V ~/---	<b>1</b>	<b>XY2CZ0024 (1)</b>	0.035
		130 V ~/---	<b>1</b>	<b>XY2CZ0130 (1)</b>	0.035
		230 V ~/---	<b>1</b>	<b>XY2CZ0230 (1)</b>	0.035
<b>Supply on LED</b>	XY2CE Colour: red	24 V ~/---	<b>5</b>	<b>ZALVB4</b>	0.015
		48 to 120 V ~	<b>5</b>	<b>ZALVG4</b>	0.015
		230 to 240 V ~	<b>5</b>	<b>ZALVM4</b>	0.015
<b>Incandescent bulbs, screw base fitting</b>	XY2CE Colour: yellow	24 V ~/---	<b>5</b>	<b>ZALVB5</b>	0.015
		48 to 120 V ~	<b>5</b>	<b>ZALVG5</b>	0.015
		230 to 240 V ~	<b>5</b>	<b>ZALVM5</b>	0.015
<b>Set of 5 collars</b>	For mounting bulbs DL1AA127 and DL1AA220 in pilot lights XY2CZ●●●	24 V - 6 W	<b>10</b>	<b>DL1AA024</b>	0.004
		130 V - 6 W	<b>10</b>	<b>DL1AA127</b>	0.004
		230 V - 6 W	<b>10</b>	<b>DL1AA220</b>	0.004

(1) Only for use as replacement parts on switches pre-fitted with pilot lights. CCC and UL-CSA approvals no longer apply if an XY2CZ●●● pilot light is mounted on XY2CH emergency stops.

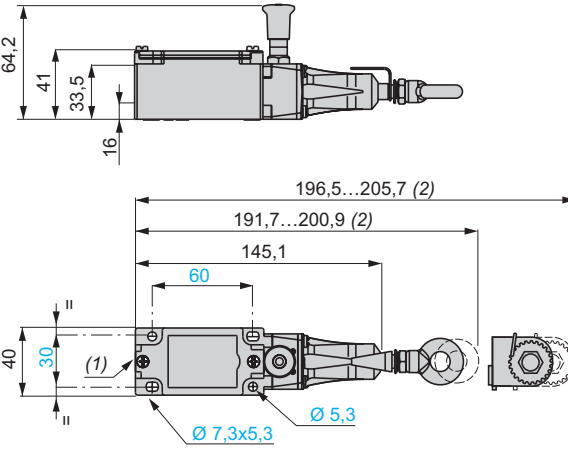
## Dimensions

# Safety detection solutions

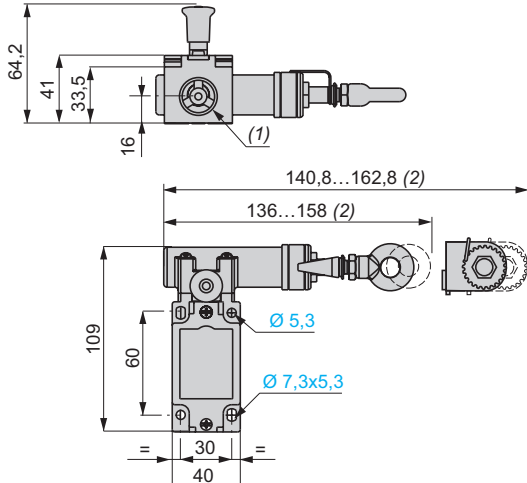
## Emergency stop rope pull switches Preventa XY2C

### Emergency stop rope pull switches

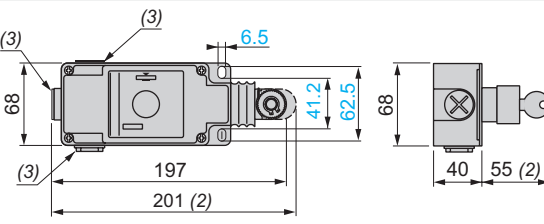
XY2CJ

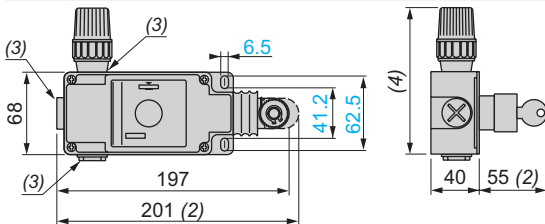
XY2CJS...  


XY2CJR... and XY2CJL... (same dimensions with anchor point on RH side or LH side)



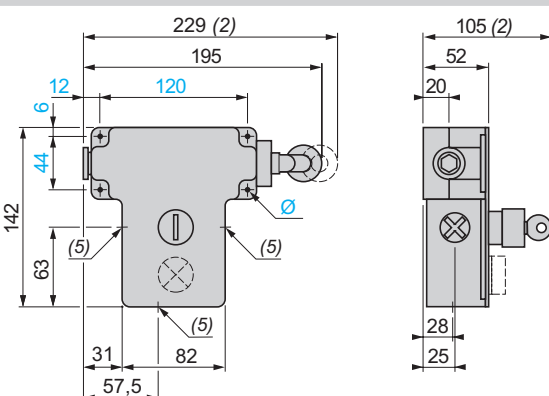
XY2CH

Without pilot light  


With pilot light  


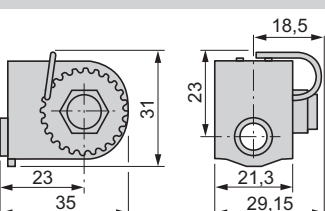
XY2CE

XY2CE1A... and XY2CE2A... (same dimensions with anchor point on RH side or LH side)

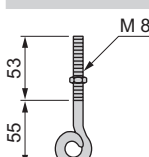


### Accessories

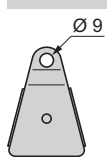
XY2CZ210



XY2CZ705



XY2CZ708



(1) Tapped entries for no. 13 cable gland (Pg 13.5). For ISO M20, the reference becomes XY2CJ...H29. For 1/2" NPT, the reference becomes XY2CJ...H7.

(2) Maximum extension.

(3) Tapped entries for no. 13 cable gland (Pg 13.5). For ISO M20, the reference becomes XY2CH...H29.

(4) 121 mm: 24 V and 48 V versions. 131 mm: 130 V and 230 V versions.

(5) 3 plain holes for no. 13 (Pg 13.5) or ISO M20 cable gland.

Ø: 4 elongated holes Ø 6 mm.

General:  
pages 2 to 4

Characteristics:  
page 5

References:  
pages 6 to 10

D	
DL1AA024	10
DL1AA127	10
DL1AA220	10
Q	
Q99900901	10
Q99900911	10
X	
XY2CE1A250	7
XY2CE1A270	7
XY2CE1A296	7
XY2CE1A297	7
XY2CE1A450	7
XY2CE1A470	7
XY2CE2A250	7
XY2CE2A270	7
XY2CE2A296	7
XY2CE2A297	7
XY2CE2A450	7
XY2CE2A470	7
XY2CH13170	7
XY2CH13190	7
XY2CH13250	7
XY2CH13253	7
XY2CH13270	7
XY2CH13273	7
XY2CH13293	7
XY2CH13350	7
XY2CH13370	7
XY2CH13390	7
XY2CH13450	7
XY2CH13470	7
XY2CJL15	6
XY2CJL17	6
XY2CJL19	6
XY2CJR15	6
XY2CJR17	6
XY2CJR19	6
XY2CJS15	6
XY2CJS17	6
XY2CJS19	6
XY2CZ0024	7
	10
XY2CZ102	8
XY2CZ105	8
XY2CZ107	8
XY2CZ0130	10
XY2CZ210	8
XY2CZ0230	10
XY2CZ301	8
XY2CZ302	8
XY2CZ303	8
Z	
ZALVB4	10
ZALVB5	10
ZALVG4	10
ZALVG5	10
ZALVM4	10
ZALVM5	10
ZB5AA639	10
ZB5AC64	10
ZB5AG6R26	10
ZB5AG612R26	10
ZB5AP6S	10
ZB5AZ901	10
ZB5AZ905	10



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