



Preventa XY2CED double-sided emergency stop rope pull switch



Take machine safety further than ever

Long conveyor applications require enhanced safety from end to end. Safety solutions allow your personnel to react quickly, at any point along the conveyor, to protect themselves as well as the equipment they work with.

That's where the Preventa XY2CED double-sided emergency stop rope pull switch comes in. Designed for long conveyor applications, it has a cable length of up to 2x 100 m, helping ensure that safety is within reach for everyone along your work zone.

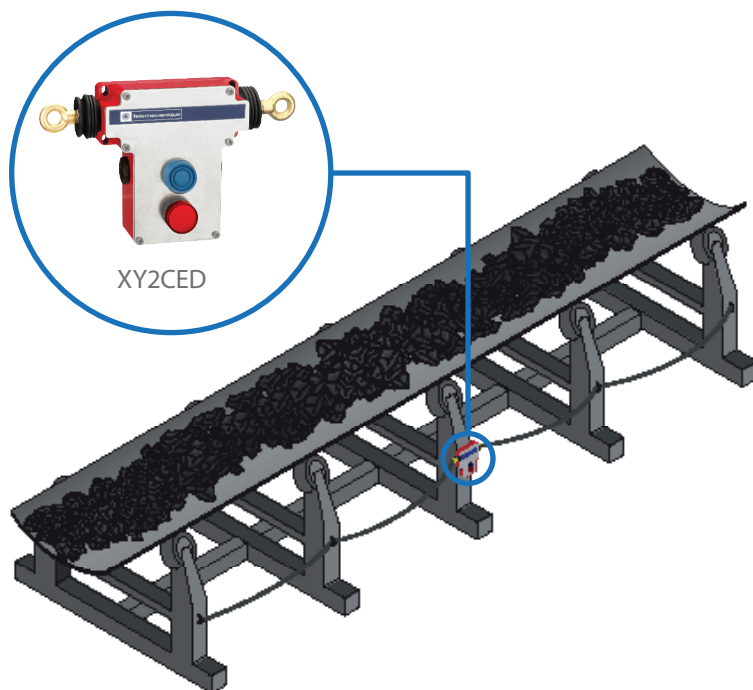
Industries and applications

- Mining, minerals, and metals (cement factories, coal-handling plants)
- Ports and harbours
- Chemicals
- Agriculture (fertilizer plants, grain handling)
- Long manufacturing lines

Simply easy!™



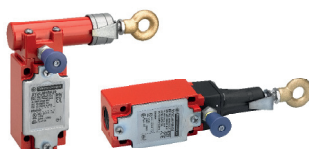
Telemecanique
Sensors



XY2CED

Preventa XY2CJ

For shorter conveyor applications, the Preventa XY2CJ emergency stop rope pull switch provides enhanced safety and protection at the best price for your personnel and machines.



Benefits

Extended cable length

- Up to 70 m on each side with standard cable supports
- Up to 100 m on each side with supports and pulleys

Greater safety with UL NISD certification

- Longest emergency stop rope pull switch on the market that is NISD-certified as well as compliant with IEC/EN 60947-5-5 and EN/ISO 13850
- Fully compliant with major international safety standards: Maximum Safety level PLe, Cat.4 (EN/ISO 13849-1) - SILCL3 (EN/IEC 62061) using an appropriate and correctly connected control system
- Certifications: CE, UL(NISD), CSA, CCC, EAC

Easy mounting

- Mounting and adjustment of wire tension simplified thanks to simple accessories
- Adjustment success is easy to see - correct setting is when the index sits between two indication marks

Features

Preventa XY2CED double-sided emergency stop rope pull switch

- Temperature range: -25°C to +70°C
- Degree of protection: IP65 and IP66
- Contacts: 2 x [1 NO + 1 NC] Slow Break

References*

Description	References	Description	References
Standard bellows, flush reset	XY2CEDA190	Standard bellows, key reset, LED 24-130 V	XY2CEDA596
Standard bellows, flush reset, LED 24-130 V	XY2CEDA196	Standard bellows, key reset, LED 230 V	XY2CEDA597
Standard bellows, flush reset, LED 230 V	XY2CEDA197	Silicone bellows, flush reset	XY2CEDC190
Standard bellows, booted reset	XY2CEDA290	Silicone bellows, booted reset	XY2CEDC290
Standard bellows, booted reset, LED 24-130 V	XY2CEDA296	Silicone bellows, booted reset, LED 24-130 V	XY2CEDC296
Standard bellows, booted reset, LED 230 V	XY2CEDA297	Silicone bellows, booted reset, LED 230 V	XY2CEDC297
Standard bellows, key reset	XY2CEDA590	Silicone bellows, key reset	XY2CEDC590

For other product references, see our Telemecanique Sensors catalogue – www.tesensors.com

*Scan QR code or visit <http://qr.tesensors.com/XY0005> for e-version with links to the specifications of each product



Schneider Electric Industries SAS

Head Office
35, rue Joseph Monier – CS 30323
F92506 Reuil-Malmaison Cedex
FRANCE

www.tesensors.com

998-19570126_GMA-GB

Due to the constant evolution of standards and equipment, the specifications indicated in the text and images of this document can only be guaranteed after confirmation by our departments.

Print: Schneider Electric
Photos: Schneider Electric

©2015 Schneider Electric. All Rights Reserved. Schneider Electric, OsiSense, and Telemecanique are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are property of their respective owners.

09/2015