



Choose the best suited product for your applications

Over run function



Mechanical stop, ultimate stop to avoid possible damages of the machine

> Horizontal movements (X & Y axis)

- Power limit switch that directly cuts the motor power supplies: XF9D
- Rotary limit switch with contact integrated on the main electrical sequence: XCR.

> Vertical movements (Z axis)

- Power limit switch that directly cuts the motor power supplies: XF9F Mainly for over up movement
- Limit switch incorporated in the hoist winch or on the drum: XCMD or XCKM. Give information drum/winch full and empty.

Stop and slow down functions





Electrical and mechanical stop, end of working area Electrical stop, speed reduction in order to reach the stop at slow speed

> Horizontal movements (X & Y axis)

- Two steps cross limit switch, slow down and stop functions realized with one single sensor: XCKMR or new limit switch XCKVR (available 1st quarter 2012)
- Rotary head industrial limit switch to detect a fix stop position: XCRA
- Anticollision function with an other mobile equipment by using sensors with 2 logic outputs XUE or 1 logic output XUX.

> Vertical movements (Z axis)

- Screw limit switches allow a complete hoisting position control: XRB or XR2
- Limit switch linked with the drum giving stop down information «rope slack» detection and stop up information «rope overlap» detection: XCKM
- Inductive proximity sensor monitors the cable on the drum, giving stop down information «drum empty» for rope's end: XS
- Limit switch on hoist fix point giving stop up function «overload»: XCKM.

Positioning function





Electrical information giving any specific positions in the working area

> Horizontal movements (X & Y axis)

- Incremental and absolute rotary encoders for linear position control: XCC
- Detection of a fix point to overcome the wheel slippage and for any particular known position: XS
- Distance measurement sensors to monitor the position of other equipment by using an analog output: XUE.

> Vertical movements (Z axis)

- Incremental and absolute rotary encoders (connected to the drum) for linear height control: XCC
- Screw limit switches allow a complete hoist positions control with up to 28 different positions and an analog signal: XRB or XR2.



Telemecanique Sensors

Making sense of sensors

Discover

Our comprehensive range of products



The expertise of local competency centres



Localized production and customization



Our logistics are designed to meet your needs



Worldwide availability and support

Our products

- > Telemecanique Sensors: a world-class global brand offering a comprehensive line of products with over 25,000 types of sensors, including limit switches, pressure sensors, photoelectric and proximity sensors. In addition, we provide state-of-the-art RFID systems that are compatible with many PLC manufacturers as well as industrial encoders.
- > Telemecanique Sensors: known for high quality and superior performance, Telemecanique™ is second to none, and has all the right agency approvals such as IEC, NEMA, CE, CCC, UL, CSA.

Our sales team

- > A dedicated Sales team: trained and experienced sales professionals are available to help you with any sensing application.
- > Telemecanique Sensors teams: are available for pre and post sales support. We become an extension of your team and we share our expertise with you.

Localized manufacturing

- > High-volume manufacturing: manufacturing is located in each of the major markets of Europe, North America, and Asia to ensure prompt delivery and short lead times to our local distribution centres worldwide.
- > Regional flex-centres enable fast response and quick delivery of customized and specialty product services.

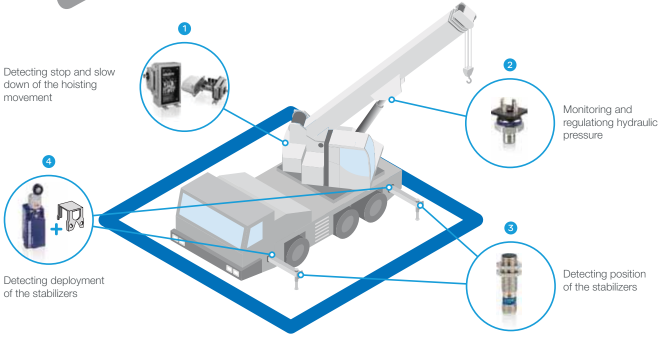
Availability and reliability

> A worldwide supply chain with a network of local distribution centres ensures the availability of Telemecanique Sensors and allows us to be a reliable supplier and partner.





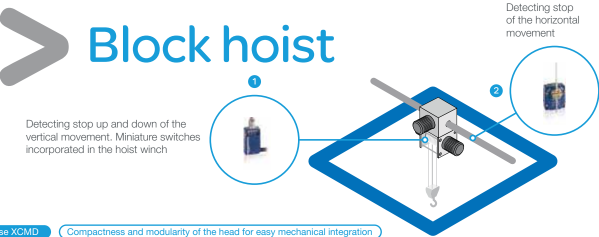
Mobile crane



1 OsiSense XR Robustness and modularity (up to 28 contacts) Compactness and robustness for reliable regulation

Ease of installation and adjustment distance detection

Robustness for increased resistance to impact

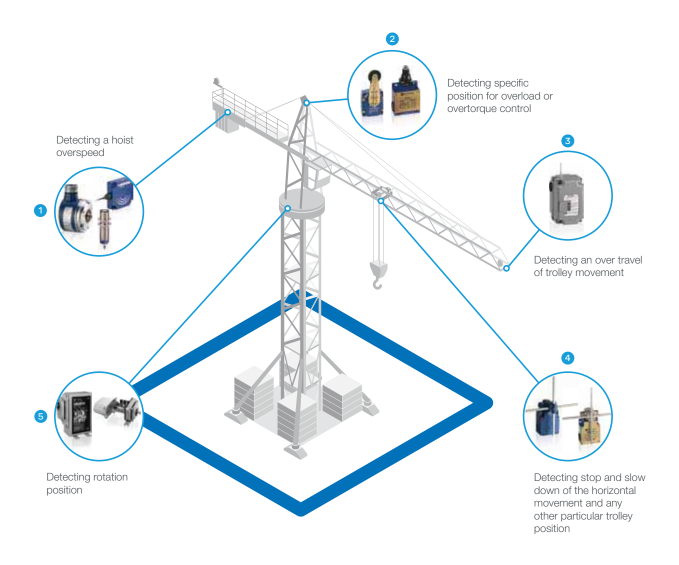


2 ways / 1 speed, compactness and robustness with positivity





> Tower crane



1 OsiSense XCC / XS

Ease of installation and adjustment

2 OsiSense XCKM / XCR

Robustness with positivity

3 OsiSense XF

The ultimate trolley protection

4 OsiSense XCKVR / XCKMR

2 ways / 2 speeds by one single sensor, compactness and robustness with positivity

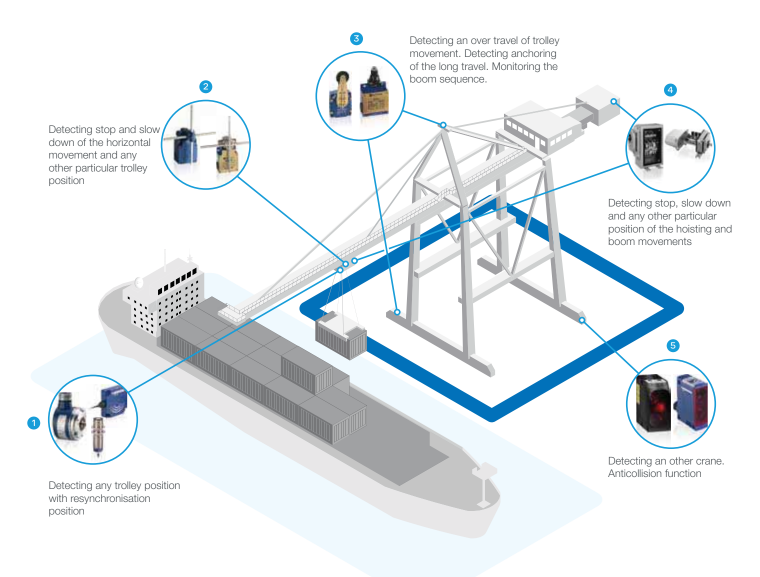
5 OsiSense XR

Robustness and modularity (up to 28 contacts)









1 OsiSense XCC / XS

Ease of installation and adjustment

2 OsiSense XCKVR / XCKMR

2 ways / 2 speeds by one single sensor, compactness and robustness with positivity

3 OsiSense XCKM / XCR

Robustness with positivity

4 OsiSense XR

Robustness and modularity (up to 28 contacts)

5 OsiSense XUX / XUE

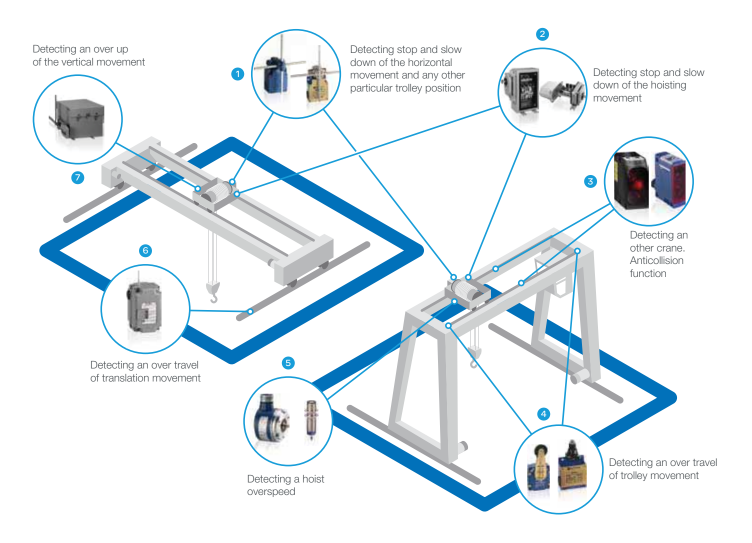
With reflector: long distance detection







Overhead and gantry crane



1 OsiSense XCKVR / XCKMR 2 ways / 2 speeds by one single sensor, compactness and robustness with positivity

2 OsiSense XR Robustness and modularity (up to 28 contacts)

3 OsiSense XUX / XUE Long distance detection

4 OsiSense XCKM / XCR Robustness with positivity

5 OsiSense XCC / XS Ease of installation and adjustment

6 7 OsiSense XF The ultimate hoisting protection





Schneider Electric Industries SAS

Head Office

35, rue Joseph Monier – CS 30323 F92506 Rueil-Malmaison Cedex FRANCE

www.schneider-electric.com ART. 838490 998-4613_GMA

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 Design: BlueLoft Print: Schneider ElectricTM

Photo: Schneider Electric - Fotosearch

©2011 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.