



# Telemecanique Sensors

### Simply easy!

#### Simplicity



### **Expertise**



#### **Proximity**



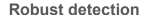
Telemecanique Sensors is a world-class global brand offering a comprehensive line of products with over 25,000 types of sensors, including limit switches, pressure sensors, photoelectric sensors and proximity sensors. In addition, we provide state-of-the-art RFID systems that are compatible with many PLC manufacturers.

Telemecanique Sensors has all the right agency approvals, such as IEC, NEMA, CE, CCC, UL, CSA, and EAC.

Telemecanique Sensors is focused on three core values — Simplicity, Proximity, and Expertise. We have become experts in factory automation sensors as well as specialists in demanding applications, making our customers' lives "Simply easy!"

# Innovation focus

OsiSense<sup>™</sup> XUK9T offers dedicated functions for overhead cranes: anti-collision and tandem





- Up to 70m (230 ft.) range using time-of-flight method
- Simple alignment with a reflector is allowed by a bright red laser spot



- When several cranes use the same rail, the risk of collisions or dropped load is avoided by the anti-collision function
- Monitoring the synchronization of two cranes to translate heavy or large loads is made possible with the tandem function

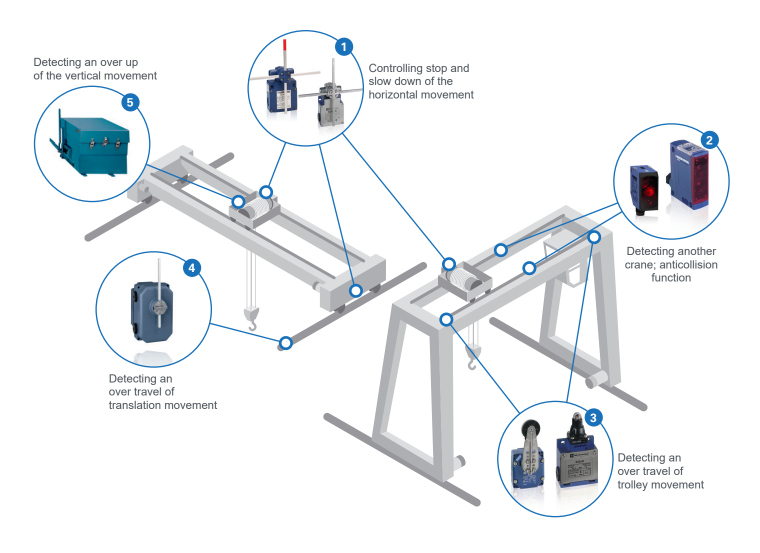


- Compact size: 50mm x 50mm x 23mm (2" x 2" x 1")
- Teach-in button available on the device or via an external wire





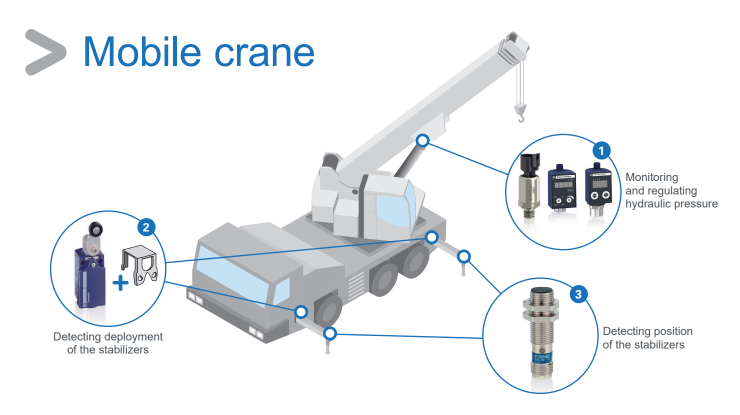
# Overhead and gantry crane



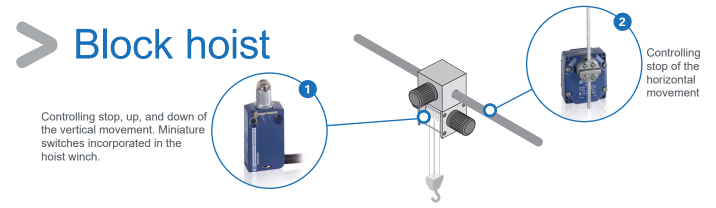
- XCKVR / XCKMR Limit Switches 2 ways / 2 speeds by one single sensor, compactness and robustness with positivity.
- XUX / XUK9T Photoelectric Sensors Long distance detection.
- XCKM / XCR Limit Switches Robustness with positivity.
- 5 XF Limit Switch The ultimate hoisting protection.







- 1 XMEP / XMLR/ ZMLP Pressure Sensors / Monitor Compact and robust for reliable regulation.
- 2 XCKD Limit Switch + XCKZ05 Accessory Robust for increased resistance to impact.
- 3 XS Inductive Sensor Ease of installation and adjustable distance detection.



1 XCMD Limit Switch

Compact with modular head for easy mechanical integration.

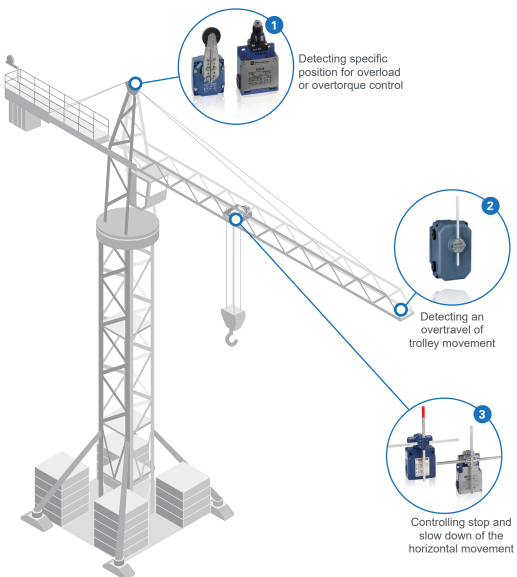
2 XCR Limit Switch

2 ways / 1 speed, compact and robust with positivity.





# > Tower crane



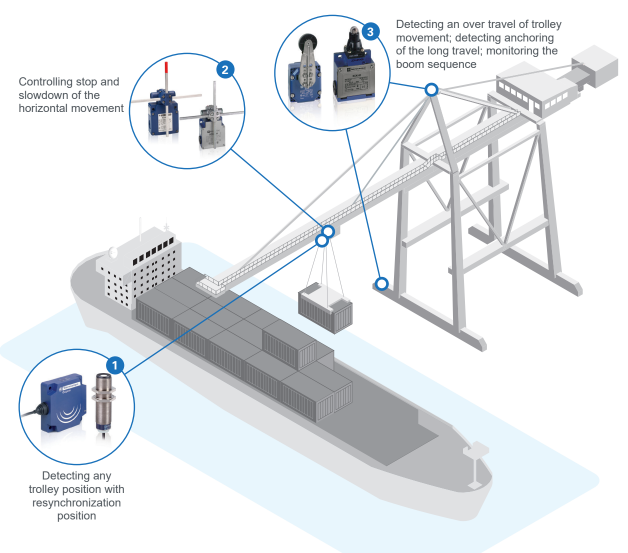
- 1 XCKM / XCR Limit Switches Robust with positivity.
- 2 XF Limit Switch The ultimate trolley protection.
- 3 XCKVR / XCKMR Limit Switches 2 ways / 2 speeds by one single sensor, compact and robust with positivity







## Harbour crane



1 XS Inductive Sensor

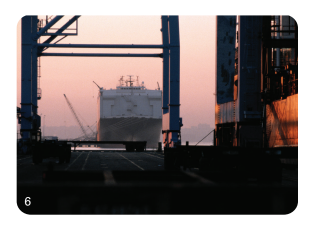
Easy installation and adjustment.

2 XCKVR / XCKMR Limit Switches

2 ways / 2 speeds by one single sensor, compact and robust with positivity.

3 XCKM / XCR Limit Switches

Robust with positivity.







Sensing distance

Terminals

M12 - 5 pins

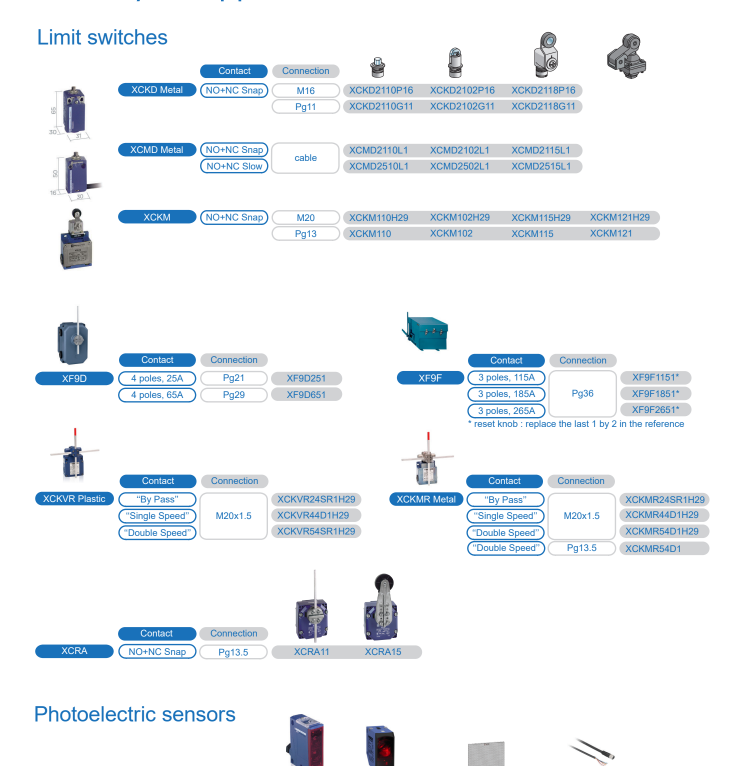
Relay

PNP

(AC/DC)

24 V

# Choose the best-suited product for your application



XUX9ARCTN16

XUX9APANM12

XUK9TAH2MM12

XZCP29P12L10

XZCP29P12L10

XUZC100

XUZC250

XUZC250

#### Inductive sensors



#### Pressure sensors

XMEP	Connector	Analogue output	060 bar	0100 bar	0250 bar	0400 bar	0600 bar
XMED	M12	0,5-4, 5V	XMEP060BD11F	XMEP100BD11F	XMEP250BD11F	XMEP400BD11F	XMEP600BD11F
		4-20mA	XMEP060BD21F	XMEP100BD21F	XMEP250BD21F	XMEP400BD21F	XMEP600BD21F
		0-10V	XMEP060BD71F	XMEP100BD71F	XMEP250BD71F	XMEP400BD71F	XMEP600BD71F
	Deutsch DT04-3P	0,5-4, 5V	XMEP060BT11F	XMEP100BT11F	XMEP250BT11F	XMEP400BT11F	XMEP600BT11F
		4-20mA	XMEP060BT21F	XMEP100BT21F	XMEP250BT21F	XMEP400BT21F	XMEP600BT21F
		0-10V	XMEP060BT71F	XMEP100BT71F	XMEP250BT71F	XMEP400BT71F	XMEP600BT71F
	AMP Superseal 1,5 3-pin	0,5-4, 5V	XMEP060BV11F	XMEP100BV11F	XMEP250BV11F	XMEP400BV11F	XMEP600BV11F
		4-20mA	XMEP060BV21F	XMEP100BV21F	XMEP250BV21F	XMEP400BV21F	XMEP600BV21F
		0-10V	XMEP060BV71F	XMEP100BV71F	XMEP250BV71F	XMEP400BV71F	XMEP600BV71F
XMLR	(MLR Outputs		0100 bar	0160 bar	0250 bar	0400 bar	0600 bar
XIVILIX	2 switching outputs						
0 0			XMLR100M2P05	XMLR160M2P05	XMLR250M2P05	XMLR400M2P05	XMLR600M2P05
	Analogue 420mA + 1 switching output		XMLR100M1P05	XMLR160M1P05	XMLR250M1P05	XMLR400M1P05	XMLR600M1P05





#### Discover our complete offer:

www.tesensors.com or contact your local sales agency

Schneider Electric Industries SAS

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

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

©2021 Schneider Electric. All Rights Reserved. Schneider Electric, OsiSense, and Telemecanique are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.