Sensor solutions for Escalator and Elevator Applications



11

Sensors Simply easy!

Escalator / Elevator-ready sensors

The line of sensor products making up the Telemecanique Sensors Escalator and Elevator Industry offer specifically address the necessary standards, constraints, and detection goals of Escalator and Elevator systems worldwide.

Compact and easy-to-install solutions

Physical space is at a premium in the lift industry, both on escalators and elevators. The Telemecanique Sensors product offering reflects our innovative focus not only in regard to the compact and lightweight design of our sensors, but in regard to their availability in a wide range of connector options.

Take them out of the box. Quickly install them. Simply easy![™]

Easy to connect with the experts



The Telemecanique Sensors team is available for pre and post sales support. We become an extension of your team and share our expertise with you.

Use the "Service & Support" menu of our website to quickly connect to your local Telemecanique Sensors representative.

www.tesensors.com





Detects any skirt panel deformity Detects missind steps Detects foreign





1 XU Photoelectric Sensor

A full range of Photoelectric sensors in the main form factors from cylindrical to rectangular. Inductive proximity sensors range for non-contact sensing of metal objects including a SIL2 certified version. Standard version of our market leading range of positive opening IEC Limit Switches. Many available heads. 1 or 2 cable entries. Manual reset version of our market leading range of positive IEC Limit Switches with many available heads.









Choose the best product for your application

Inductive sensors PNP

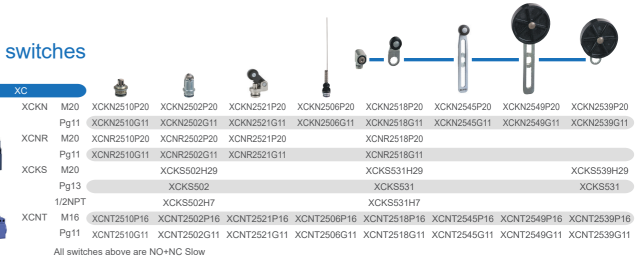
> connector NPN cable connector connector

XS118BLPAL2



Ultrasonic sensors 90° angled head Straight 1 mete sensing distance PNP NO/NC XXS18P1PM12 XXA18P1PM12

Limit switches



Safety Switches

XCS	XCSDMP	Operating zone (1) Sao: 8mm / Sar: 20mm						
	Safety Contacts (2)	NC + NO	2NC	NC + 2NO	2NC + NO			
Without LED	ED Cable 2m (3)	XCSDMP5902	XCSDMP7902	XCSDMP5002	XCSDMP7002			
	M12 4P or 8P (4)	XCSDMP590L01M12	XCSDMP790L01M12	XCSDMP500L01M12	XCSDMP700L01M12			
With LED	Cable 2m (3)	XCSDMP5912		XCSDMP5012	XCSDMP7012			
	M12 4P or 8P (4)	XCSDMP591L01M12	XCSDMP791L01M12	XCSDMP501L01M12	XCSDMP701L01M12			
	 (1) Sao: Assured operating distance; Sar: Assured tripping distance (2) Schematic diagram shown represents the contact states while the magnet is in front of the switch (3) For switches with other cable lengths, replace the last number in the reference by 5 for 5 meters or 10 for 10 mete Ex. XCSDMC5905 (4) M12 4P for XCSDMP59/79 (2 contacts), M12 8P for XCSDMP50/70 (3 contacts) 							

XCSRC

XCSRC10M12: SINGLE Safety RFID contactless switch (reader + factory paired transponder) • Unique pairing • M12
XCSRC11AM12: STANDALONE Safety RFID contactless switch (reader + factory paired transponder) • EDM + Auto start • Unique pairing • M12

XCSRC12M12: SERIES Safety RFID contactless switch (reader + factory paired transponder) • Unique pairing • M12

Pressure Transmitters (for Hydraulic drive Elevator systems)

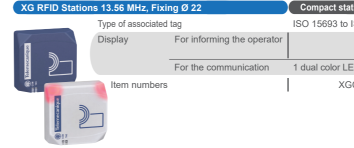
XMLP	Pressure range	(bar) (1)	010	016	025	060	0100	0250	
	Fluids controlled		Hydraulic oils						
-	Voltage limits (V)		733 V DC for 4.	20mA, 1233 V I	DC for 010 V				
	Dimensions (mm))ØxL	26 x 38 (M12), 26	6 x 60.5 (EN175301	I-803-A)				
wind	Fluid connections (2)		G 1/4 A (male)						
Telemeca	Electrical connec	tions (3)	connector M12 4-	-pins, EN 175301-8	603-A				
	Output type (4)		420mA, technic	ue 2-wires, 010V	, technique 3-wires				
	Analogue output	M12 4-pins	XMLP010BD21F	XMLP016BD21F	XMLP025BD21F	XMLP060BD21F	XMLP100BD21F	XMLP250BD21F	
	420mA	EN175301-803-A	XMLP010BC21F	XMLP016BC21F	XMLP025BC21F	XMLP060BC21F	XMLP100BC21F	XMLP250BC21F	

(1) Also available with psi range (2) Also available with 1/4"-18NPT male or 7/16-20UNF female (3) Also available with 3-pins packard connector (4) Also available with 0.5...4.5 V and 0...10 V ratiometric output. Available in bulk packs for selling in lots of 25 pcs. Add Q suffix to the reference. Ex: XMLP001GD21F becomes XMLP001GD21FQ

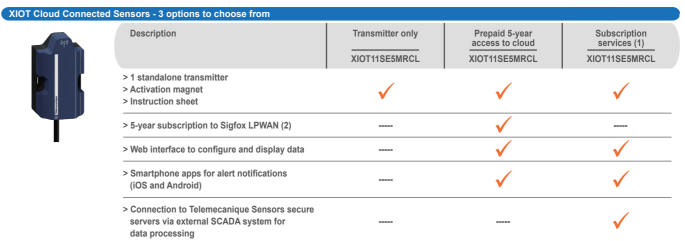
Pressure Switches (for Hydraulic drive Elevator systems)

XMLD · Fixed differential, dual stage, detection at each threshold			10	20	35	70	160	300
(bar)	Setting range (bar)	2nd stage switching point (PB2)	1.210	2.1420	4.435	9.470	16.5160	36300
		1st stage switching point (PB1)	0.529.32	0.918.76	1.932.5	6.667.2	10.5154	25289
		Spread between 2 stages (PB2-PB1)	0.685.8	1.249.55	2.520.4	2.846	683	11189
	Without setting scale 2 C/O single-pole pole, snap action contacts (1 per stage)		XMLD010B1S12	XMLD020B1S12	XMLD035B1S12	XMLD070D1S12	XMLD160D1S12	XMLD300D1S12

Compact RFID Sensors



Cloud Connected Sensors



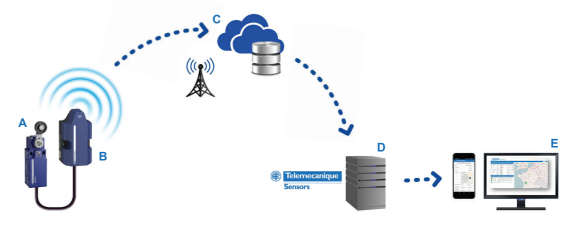
(1) Pricing, terms and conditions available at: htt
 (2) LPWAN: Low power wide area network

The XIOT communication offer from Telemecanique Sensors (2) is based on LPWAN (low power wide area network) technology, operated by Sigfox.

The Sigfox network covers 32 countries and is already very extensive in Europe. It is also being rapidly deployed in the US and Asia-Pacific. It uses antennas with a range of around 50 km. The map on the Sigfox website shows exactly which areas are covered by the network (see http://sigfox.com/en/coverage).

How it works

When the contacts on a sensor installed on your site change state (A), the transmitter (B) sends a message to the loT network (LPWAN) (C), which is then routed to our secure servers (D). This message is then delivered to one or more recipients as an alert on PC, tablet, or smartphone (E).



ation for panel fixing (1)	Compact station for panel fixing with indicator light (1)				
ISO 14443 standard tags. Automatic detection of the type tag.					
	2 multicolor LEDs (7 selectable colors) driven by Modbus requests				
ED (Dialog station/tag) 1 dual color LED (Modbus network activity)					
GCS490B201	XGCS49LB201				

(1) Pricing, terms and conditions available at: https://godigital.schneider-electric.com/smp/home/home.page

Telemecanique Sensors Simply easy!

Simplicity



Proximity



Expertise



Telemecanique Sensors is a world-class global brand offering a comprehensive line of 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 compatible with most PLC manufacturers.

Telemecanique Sensors is focused on 3 core values - Simplicity, Expertise, and Proximity. Our focus on *Simplicity* is reflected in the ease with which our products can be specified, installed, and used. Our focus on *Expertise* is reflected in our 70+ years of securing all the necessary and applicable certifications and our long history of addressing some of the most demanding machine applications in the industry. Our focus on *Proximity* can be seen in the worldwide availability of our products and technical support.

In short, we make sensing technology simple. We have the experience to address the most challenging applications. And we are there to help.

We make detection solutions "Simply easy!"

Discover our complete offer: www.telemecaniquesensors.com or contact your local sales agency

TMSS France SAS

Share capital: 366 931 214 euros 2 Avenue Gambetta - Tour Eqho 92400 Courbevoie 908 125 255 RCS de Nanterre www.telemecaniquesensors.com The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. As standards, specifications and design change from time to time, please ask for confirmation of the information given in this publication. Neither TMSS France nor any of its subsidiaries or other affiliated companies shall be responsible or liable for misuse of the information contained in this document.

Telemecanique[™] Sensors is a trademark of Schneider Electric Industries SAS used under license by TMSS France. Any other brands or trademarks referred to in this document are property of TMSS France or, as the case may be, of its subsidiaries or other affiliated companies. All other brands are trademarks of their respective owners.

As standards, specifications and design change from time to time, please ask for confirmation of the information given in this publication

© 2024, TMSS France, All Rights Reserved