Sensor Solutions for Water pumping Applications





Telemecanique Sensors

Simply easy!

Simplicity



Proximity



Expertise



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 UL, 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

Telemecanique Sensors is committed to providing solutions for virtually any pressure monitoring situation. If the location of your pressure switch is easily accessible, our XMLR model pressure switch comes with an easy-to-read monitoring interface. If the location of your pressure switch is hidden from view, you can use our XMLP pressure switch and connect it to our ZMLP remote pressure switch monitor mounted in a more convenient, easily-accessible location.

Easy to install

XMLR is one of the most compact pressure switches on the market and requires minimum installation time. The body of the switch, after being mounting on the fluid entry, can be conveniently rotated. The display can also be reversed to ensure easy reading from any position.

ZMLP Monitor connected to XMLP Pressure Switch

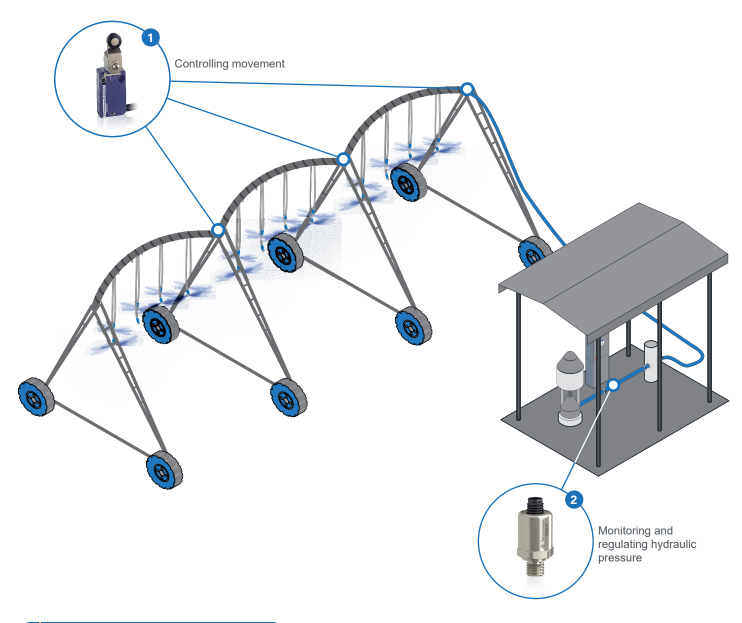
Easy to set up

The ergonomic design of the XMLR sets the new standard for configuration ease; the intuitive menu can be navigated easily using only two pushbuttons.

Easy to maintain

At each power on, all segments of the XMLR display briefly light up. This allows the operator to quickly confirm that each part of the display is operating correctly.

Irrigation



1 XCMD Limit Switch

The most compact Limit Switch body on the market with integrated connectors.

2 XMLP Pressure Sensor

Compact and robust for reliable operation.







1 XS Inductive Sensor Inductive sensor designed for mobile equipment.

2 XCMD Limit Switch The most compact Limit Switch body on the market with integrated connectors.

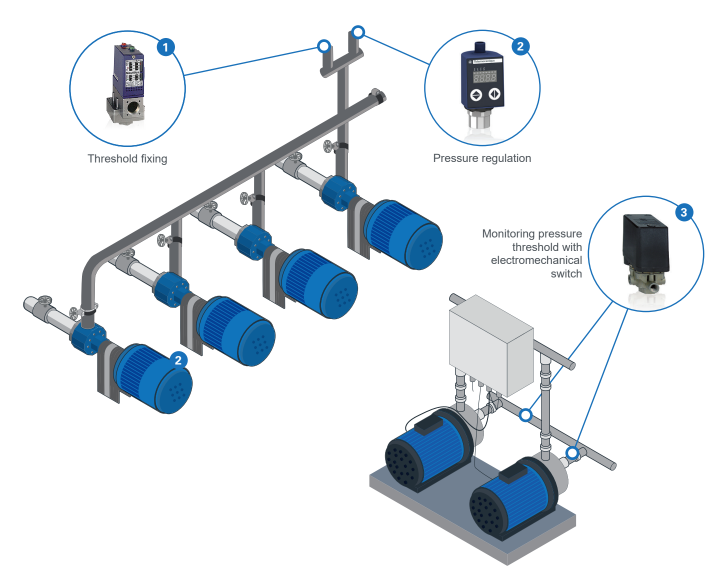
3 XMLP Pressure Sensor Compact and robust for reliable operation.







Lifting and boosting station



1 XMLA or XMX Pressure Sensor XMX for simple regulation between two thresholds; XMLA designed for harsh environments.

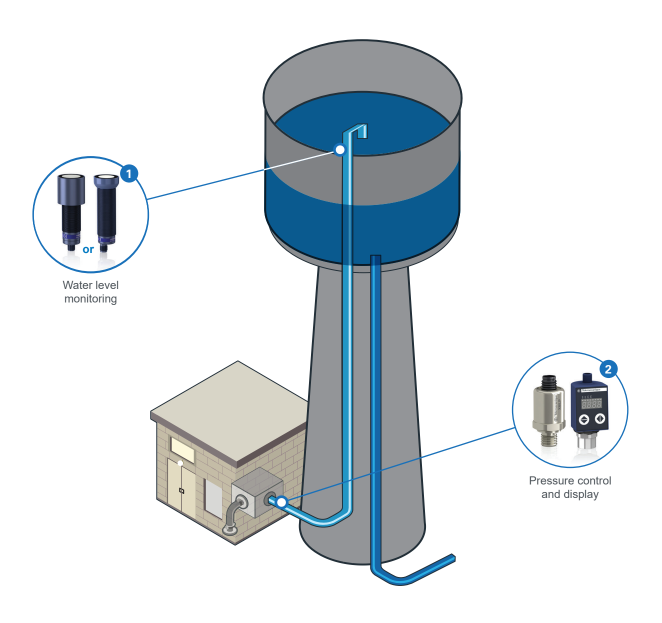
2 XMLR Pressure Switch Easy, two-button configuration.

3 XMP Pressure Sensor Direct power switching up to 3 kw.





Water storage facilities



XXS30 / XXA30 Ultrasonic Sensor

Long distance level monitoring with ultrasonic technology.

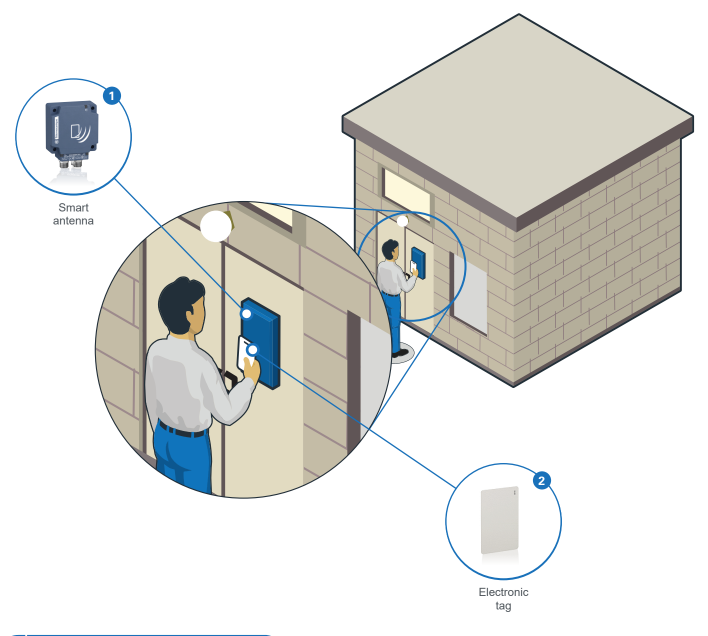
2 XMLP Pressure Sensor + ZMLP Monitor

Easy reading and adjustment of water pressure.





Access control



1 XGCS RFID Reader

Robust for outdoor environments.

2 XGHB Electronic Tag

Enhanced security through traceability.







Choose product best-suited for your application

Ultrasonic sensors



Pumping mode

Analog

Output PNP (NO/NC programmable) 2xPNP (NO/NC programmable) 0...10 V 4...20 mA

Nominal sensing distance Sn			
1m	2m	4m	8m
XXS30P1PM12	XXS30P2PM12	XXS30P4PM12	
			XXS30P8PPM12
XXS30P1VM12	XXS30P2VM12	XXS30P4VM12	XXS30P8VPM12
XXS30P1AM12	XXS30P2AM12	XXS30P4AM12	XXS30P8APM12

Limit switches



Output type Cable 1m Cable 1m M12 / 5 Pins

2-pole NC+NO snap action 2-pole NC+NO slow break 2-pole NC+NO snap action Complete switch with steel plunger Complete switch with steel roller lever XCMD2102L1 XCMD2116L1 XCMD2502L1 XCMD2516L1 XCMD2102M12

Inductive proximity sensors



3 wire PNP - connector M12

Short body Long body XS118B3PAM12 XS618B1PAM12

Pressure sensors

Power circuit Control

circuit



3-pole 3NC 1 contact c/o 1 contact c/o 2 switching output (PNP) 1 switching output (PNP) + 1 analog output (0-10 V)

2-pole 2 NC

1 analog output (4-20mA)

10 bar 4 bar 6 bar 12 bar 16 bar 25 bar XMPA06B2131 XMPA12B2131 XMPA06C2131 XMPA12C2131 XMXA06L2135 XMXA12L2135 XMXA25L2135 XMLA004A2S12 XMLA010A2S12 XMLR010G2P05 XMLR016G2P05 XMLR025G2P05 XMLR010G1P75 XMLR016G1P75 XMLR025G1P75 1 analog output (0-10 V) XMLP004GD71F XMLP006GD71F XMLP010BD71F XMLP016BD71F XMLP025BD71F XMLP004GD21F XMLP006GD21F XMLP016BD21F XMLP025BD21F

Switch and display for XMLP (for 4-20 mA only)



2 switching output (PNP)

1 switching output (PNP) + 1 analog output (4-20 mA)

ZMLPA2P0SH 7MI PA1P2SH

RFID access control





Smart antenna

Electronic

Communication

Dimensions 80 x 93 x 40 mm

40 x 40 x 15 mm

XGCS49LB201

Shape Badge

Ethernet

Modbus

Dimensions 54 x 85.5 x 1 mm

XGHB90E340

XGCS850C201

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 Egho 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

April, 2024