

A technological breakthrough! The New Telemecanique Sensors Cloud Connected Switch!



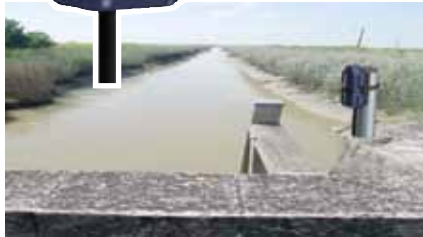
Some of the many possible industrial applications include:



Irrigation Systems



Railway Switches



Irrigation Network Locks



Pumping



Compactors



Outdoor Conveying



Secure Area Locks



Long Distance Conveyor Chains

If your irrigation system reaches a determined pressure threshold, you may wish to receive a notification. If an emergency stop has been triggered on your long distance conveyor chain, you may wish to receive a notification. If a lock has been unlocked on your secure area or other machine application, you may wish to receive a notification. The advanced technology of the new Cloud Connected Switch from Telemecanique Sensors makes it possible!

- **Real time alerts help reduce operational downtime!**
- **Field operators are empowered with precise and real time data!**
- **Machines can be monitored even in areas where there is no power supply!**

Schneider Electric Industries SAS

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

www.tesensors.com

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

©2016 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.



**Introducing the
Cloud Connected
Switch: the new,
"Simply easy!"
way to monitor your
industrial assets!**

 **Telemecanique**
Sensors

Simply easy!

CAPTURE THE EVENT INFORMATION.



Whether you are monitoring the pressure threshold of an irrigation system, the emergency stop trigger on a long distance conveyor chain, or the opening of a lock on a secure gate or other industrial application, the information about the event is captured by the Cloud Connected Switch.



TRANSMIT THE ALERT TO THE INTERNET CLOUD.

The information recorded by the sensor is sent to the internet cloud. This "smart alert" can then be forwarded, in real time, to any mobile device or platform anywhere you can receive a signal!



RECEIVE THE INFORMATION ON YOUR PHONE.

In real time, from the convenience of your phone or other mobile device, you can get an overview of all your connected sensors and get alerts if there are any status changes on your installed base. Smart information available at your fingertips!

