

The Cloud Connected Sensor in action!

Better Production
Improved Irrigation Quality >>>



<<< **Increased System Reliability**
Better Water consumption use



>>> **Higher Productivity**
Better Control



<<< **Production Efficiency**
Operational maintenance



>>> **Preventive maintenance**
Machine availability



- The most complete offer available
- Real time alerts help reduce operational downtime
- Precise and real time data

Always reliable to your individual requirements because adaptable to virtually any configuration



Schneider Electric Industries SAS
Head Office
35, rue Joseph Monier - CS 30323
92500 Rueil-Malmaison Cedex
FRANCE

www.tesensors.com



EXPAND YOUR SENSES!

Introducing the New
Telemecanique Cloud Connected
Sensor: the "Simply easy!"
solution to monitor your assets!



Simply easy!

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

©2017 Schneider Electric. All rights Reserved. Schneider Electric, Osisence, 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.

1. CONNECTING YOUR MOST UNREACHABLE ASSETS

Whether monitoring a 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, all is captured by the Cloud Connected Sensors.



2. REAL TIME DATA & ALARMS SENT TO THE CLOUD

Removing the need for a private IT infrastructure, the asset data is sent, stored and kept safe in our secured Telemecanique Cloud Infrastructure.



3. ALL ACCESSIBLE ON YOUR MOBILE DEVICES

A wide range of services is made available via the Cloud Connected Switch App. From asset visualisation & status alarming, to geolocation and battery monitoring. All you always wanted to know is finally reachable at your fingerprint!



History



Data analysis



Several recipients



Geolocation



Autonomy

SERVICES



Secure Cloud Infrastructure



Real time alarming



Telemecanique
Sensors

Simply easy!