

## **StockView**

## Pressure Sensor - Fuel / LoRa - Sigfox

The new SilentSoft platform allows to integrate the new Neevo Sensor. You can benefit from the StockView<sup>™</sup> service in countries with LoRa and Sigfox networks (lora-alliance.org or sigfox.com).

The Neevo innovates allowing long range radio transmissions and reduces interference obstacles at installation (building, basement, buried tank etc...). The technology rests on Sigfox and LoRa networks and protocols.

**Neevo** is a Swiss product responding to high quality standards.

SilentSoft offers 3 references :



Standard

The pressure measured at the bottom One transmitter allows to manage of the tank is compared with the atmospheric pressure from close meteo sites.

LoRa: NEEVO-LORA-CH1-1SENS-5-1EGF (Swisscom) NEEVO-LORA-FR1-1SENS-5-1EGF (Bouygues Telecom) NEEVO-LORA-BE1-1SENS-5-1EGF (Proximus) Sigfox: NEEVO-SIGFOX-1SENS-5-1EGF



Multi

two tanks in parallel. This option reduces costs when two tanks are physically side by side.

I oRa NEEVO-LORA-CH1-2SENS-5/5-2EGF Sigfox: NEEVO-SIGFOX-2SENS-5/5-2EGF



Differential

The pressure measured at the bottom of the tank is compared with the pressure from the second sensor installed in the tank on top of the measured product.

l oRa NEEVO-LORA-CH1-2SENS-5/5-1DEGF Sigfox: NEEVO-SIGFOX-2SENS-5/5-1DEGF

## **Technical Data Sheet**

## Fuel tank











