



# StockView™

## Pressure Sensor - LPG / LoRa - Sigfox

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

### Standard

The tank level in the tank is captured with a hall effect sensor directly installed on the gauge of the tank.

SilentSoft offers 2 references:

*LoRa*: Neevo-Lora -LI-1JR

*Sigfox*: Neevo-SIGFOX -LI-1JR



# Technical Data Sheet

LPG tank

Neevo by SilentSoft

**Sensor:**  
Rochester JR or R3D

**Data transmission:**  
LPWAN Sigfox or LoRa (869/915 MHz)  
LTE Cat M1/NB1 (Q3/2019)

**Power supply:**  
Lithium Battery (3.0 V, 3.0 Ah)

**Battery life:**  
5 to 10 years

**IP protection level:**  
IP68 (with molding)

**Dimensions / Weight:**  
75x65x28 mm / 120 gr

**Temperature range:**  
-30°C to +60°C

### Certifications:



II 1(1) G Ex ia [ia] IIB T3

Segurança



ia [ia Ga] IIB T3G



CL I, DIV 1, GP C; CL I, Zone 0, A Ex ia [ia] IIB T3;  
CL I, Zone 0 Ex ia [ia] IIB T3 provides I.S. circuits to  
CL I, DIV 1, GP C,D; CL I, Zone 0, GP IIB, when  
installed per **neevo** ControlDrawing



For more information and advice about our solutions, please contact us or visit our web site, we are at your service!

