

# RPM sensor, digitization of fans in ventilation system



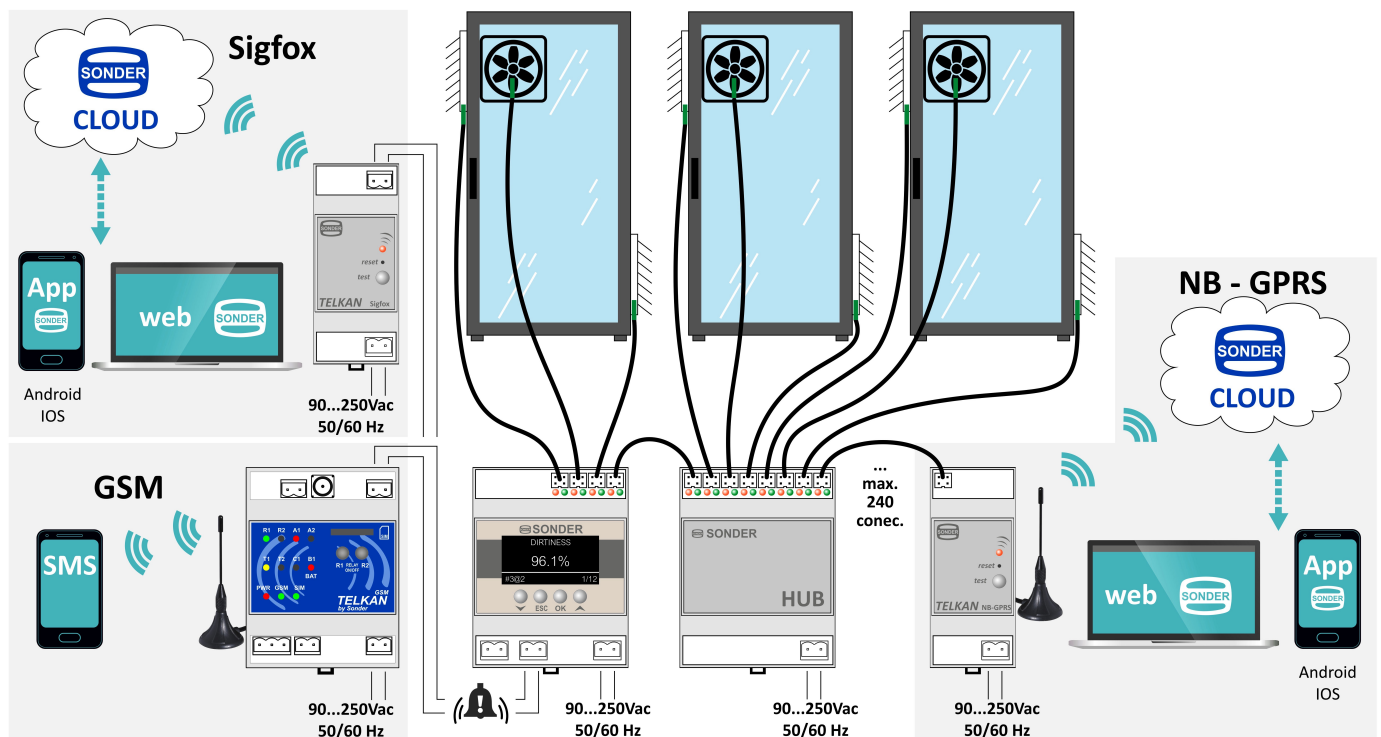
It is a modbus sensor for the rotation speed of a fan and detection of electrical consumption.

Thanks to this simple device, it allows digitizing the life of a fan.

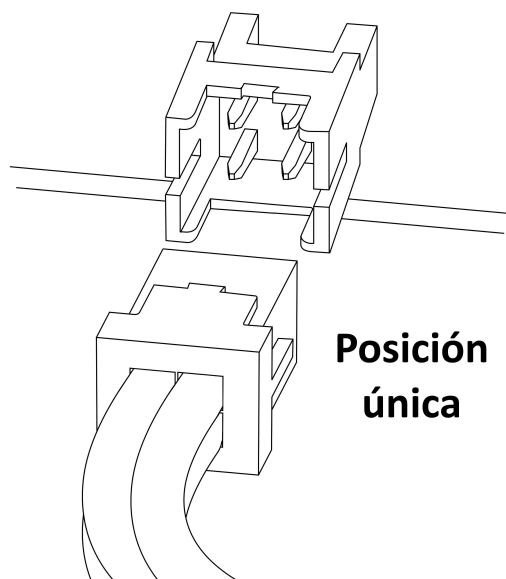
Know the temperature of the circulating air, the speed of the engine, know the hours of operation. It is ideal for detecting seizures of the fan rotor. It adapts to different fan diameters.

## Technical characteristics

- One-position connector
- Reduced dimensions
- Led status indicator (correct reading, incorrect)
- Modbus sensor compatible
- To see its values you need to connect it to the Filterstat unit
- The power comes from the Filterstat unit
- It must be mounted as close as possible to the blades, respecting safety regulations



## Connection



Model	Code	Description	Price List (Without IVA)
<b>RPM sensor</b>	xx.xxx	It is a modbus sensor for the rotation speed of a fan and detection of electrical consumption.	.- €

All rights and contents of this document reserved. Prohibited the total or partial reproduction of this publication by any means without the prior written authorization by SONDER REGULACIÓN S.A. The graphics and information described in this document are indicative, and may include technical or typographical errors. SONDER REGULACION S.A. reserves the right to modify this document without prior notice. Realization, design and photocomposition: SONDER REGULACIÓN S.A.

