Filterstat, digitalization of filters, in ventilation systems

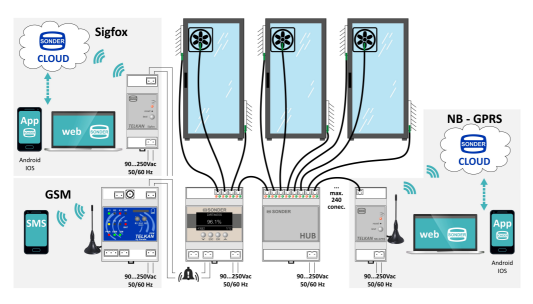




It is the control of the different modbus remote sensors to digitize the contamination of filters as well as to know the state of the fans.

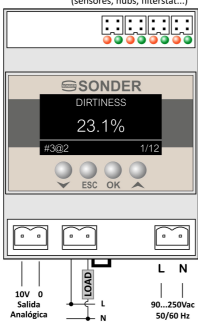
Technical characteristics

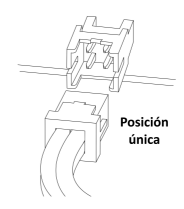
- It is the power supply for 4 sensors
- Power supply at 90 / 230Vac
- 4 buttons
- · 4 status lights of communications with connected sensors
- dimensions 4 modules for mounting on rail 35mm (90x70x58mm)
- · oled white monochrome graphic display
- On the screen it shows:
- · Percentage of contamination of each connected filter
- · Speed in rpm of each connected fan
- Current consumption of each fan connected
- Temperatures detected in each sensor (dirt or fan speed)
- Indicates alarms (full filter, blocked fan, etc.)
- · Setting parameters
- · Relay status
- Output state 0-10V
- SPDT potential-free relay output, selectable link
- 0-10V output, selectable linkage
- Maximum number of interconnected devices 240



Connection

Conexión dispositivos (sensores, hubs, filterstat...)





Model	Code	Description	Price List (Without IVA)
Filterstat	30.117	It is the control of the different modbus remote sensors to digitize the contamination of filters as well as to know the state of the fans.	€

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 REGULACIÓN S.A. reserves the right to modify this document without prior notice. Realization, design and photocomposition: SONDER REGULACIÓN S.A.

