

VENTIL'O



VENTIL'O measures air vacuum pressure in a Continuous Mandatory Ventilation (CMV) system or Air Handling Unit (AHU). Periodically or upon exceeding a configured threshold, VENTIL'O uploads its data via a LoRaWAN® network.

APPLICATIONS

Supervision of CMV or AHU

BENEFITS & FEATURES

- LoRaWAN®, Class A
- Easy to install and use
- Differential data compression
- Autonomy > 10 years
- Depression measurement
 - Measuring range: 0 / + 500Pa
 - Accuracy: -/+10Pa from 0 to 200Pa; -/+5.5% beyond this range
 - Resolution: 1 Pa
- Room temperature measurement
 - Measuring range: -20°C to +60°C
 - Accuracy: -/+2°C between -10°C and +60°C
 - Resolution: 0.1°C
- IP65 tropicalised
- Optional digital input to monitor equipment status

CERTIFICATION

RED. RoHS

The **VENTIL'O** device is a battery-powered IoT sensor The sensor should be installed away from direct sunlight, rain that allows the monitoring of a Continuous Mandatory Ventilation (CMV) system or Air Handling Unit (AHU) by

The following data is periodically transmitted over the LoRaWAN® network:

periodically taking vacuum pressure measurements.

- Average of vacuum pressures measured,
- Minimum and maximum vacuum pressure measured,
- Low battery voltage
- Trigger input (if option used)

In the event of a threshold being exceeded, an alarm is transmitted.

Powered by a battery, the autonomy of the sensor is greater than 10 years for a configuration with a vacuum pressure measurement every 15 minutes and a transmission every 6 hours.

and temperature variations so as not to affect these measurements.

Installation and commissioning are quick and easy. The sensor is equipped with:

- 2 tubes of 200cm and 2 pipettes for connection to the housing or duct,
- a magnetic switch to activate or deactivate the sensor,
- an NFC identification tag (product code, serial number, batch number).

VENTIL'O+ can be connected to an external equipment using an additional input. With this option, a trigger forces an additional measurement. Typically, it monitors a mechanical vacuum pressure switch.

THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.





WATTECO

VENTIL'O

TECHNICAL DATA

TECHNICAL DATA					
RADIOFREQUENCY	Frequency (MHz)	Transmit Powe	r (dBm)	Receiver Sensitivity (dBm)	
	EU: 863-870	+14		-140	
FIRMWARE					
Protocol	LoRaWAN®, (LoRaWAN®, Class A.			
Activation method	Activation by !	Activation by Personalization (ABP) or Over-The-Air Activation (OTAA)			
Data encryption	AES128				
Application layer	ZCL (ZigBee (ZCL (ZigBee Cluster Library) – to be interpreted by the remote server			
Measurements & Transmissior cycles	Configurable f	Configurable from 10 minutes to 24 hours			
Data compression	Yes (differenti	al coding)			
MEASUREMENTS	Vacuum pre	essure	Temperati	ure	
Range	0 500	Ра	-20 +60	°C	
Accuracy	± 10 Pa from 0 t ± 5.5 Pa from 200		± 2°C from -10 t	.o +60 °C	
Resolution	1 Pa		0.1 °C		
POWER SUPPLY					
Voltage	3.6V / 3600m/	Ah – Replaceable lithium batte	ery		
Autonomy in a range of +10°C +25°C	to > 10 years: 1	> 10 years: 1 measurement / 15 minutes - 1 transmission / 6 hours			
USER INTERFACES					
NFC Tag	Product code,	Product code, serial number, batch number			
Buzzer	Configuration	Configuration and network pairing			
Magnetic switch	Reset, ON/OF	Reset, ON/OFF			
ENCLOSURE	Size (mm)	Fastenings	IP rating	Fire resistance	
9	92 x 92 x 56 S	upplied screws and anchors	IP65 tropicalised	UL94-V0HB	
ENVIRONMENT		Operating temperature	Stor	age conditions	
		-20°C: to +50°C:		0°C to +30°C %rH to +60%rH	
DIRECTIVES & STANDARD					
Radio Equipment Directive 201	4/53/EU, RoHS			CE 🗵	

PRODUCT NUMBER

REFERENCE	DESCRIPTION
50-70-101	LoRaWAN® VENTIL'O SENSOR
50-70-064	LORAWAN® VENTIL'O+ SENSOR - EXTERNAL MECHANICAL VACUUM PRESSURE SWITCH INPUT