





Compatible with Tempus® Air MS Single/Multi Sensors Modules (S1 and S4)



## **FEATURES**

scheduling.

- Wide range of measurement
- · Sturdy construction, great mechanical resistance
- Stainless steel bearings
- Low power consumption
- IP65
- EN 61000-6-2:2001 & EN 55022:2001 Class B

## **SPECIFICATION**

Reading range	Wind speed from 3 to 180 km/h
Maximum wind speed	200 km/h
Accuracy	1 km/h from 3 to 15 km/h 3% from 15 to 180 km /h
Output	Frequency (pulses)
Power Supply	3 to 24 VDC (24 mA max)
Cable Length	2,5 m
Dimensions	Ø 125 mm x 139 mm
Weight	130 g
Operating temperature	-20°C to 80°C
Wiring	Red: to be connected with Tempus Air MS yellow wire (+) Yellow: to be connected with Tempus Air MS black wire (-)

## **INSTALLATION**

The wind sensor must be fixed on a vertical position

## **Codification**

Code	Description
IT-4403VZ	Wind speed sensor (ANEMO440 V3)