# TECHNICAL SPECIFICATIONS

#### **Electrical features**

Power supply	D battery 1.2-3.6 V
Power consumption	3.6 V: 0.6 mA 5Ah/year

#### Communication

Type of communication	IEEE 802.15.4. ISM 2.4 GHz
Transmit power	10 mW (10 dBm)
Receiver Sensitivity	-100 dBm
Range	Indoor/urbane: 60 m max., 30 m tipically Outdoor/direct line of sight: 750 m max, 200 m tipically
Transmission period	2 s

#### Measurements

Range	4-180 km/h
Starting speed	8 km/h
Survival speed	200 km/h
Accuracy	1 km/h (4-15 km/h) 3% (15-180 Km/h)

#### **General Features**

Sensor material	PA + FG
Bearings	Stainless steel X65Cr13
Bracket material	Stainless steel AISI 304
Weight (with fixed bracket)	680 g
Weight (with self-leveling bracket)	900 g
Storage temperature	-35 °C +85 °C
Operating temperature (with no ice)	-20 °C +60 °C
Protection	IP65 (UNE 20324:1993)

References	
0103012001	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-P V3 RF 24VDc
0103012002	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-P V3 RF 230Vac
0103012003	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-EV011 V3 RF IP65 24VDc
0103012004	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-EV011 V3 RF IP65 230Vac
0103012005	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-P V3 RF 24VDc
0103012006	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-P V3 RF 230Vac
0103012007	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-EV011 V3 RF IP65 24VDc
0103012008	SET ANEM04403 V3 + RF MODULE V3 F/SLB + WM44-EV011 V3 RF IP65 230Vac
0103012009 <sup>1</sup>	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-P V3 RF RP-SMA 24Vdc
0103012010 <sup>1</sup>	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-P V3 RF RP-SMA 230Vac
0103012011 <sup>1</sup>	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-EV011 V3 RF RP-SMA IP65 24Vdc
0103012012 <sup>1</sup>	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-EV011 V3 RF RP-SMA IP65 230Vac
01030120131	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-P V3 RF RP-SMA 24Vdc
0103012014 <sup>1</sup>	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-P V3 RF RP-SMA 230Vac
01030120151	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-EV011 V3 RF RP-SMA IP65 24Vdc
0103012016 <sup>1</sup>	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-EV011 V3 RF RP-SMA IP65 230Vac

REFERENCES AND ACCESSORIES

<sup>1</sup>Display with external antenna connector (antenna included in the reference)

#### Accessories

0103010507 <sup>2</sup>	Magnets for flat ferromagnetic surfaces. This fixation system can support up to 90 kg
0103010508	2 steel clamps kit that can be fixed to irregular parts measuring up to 63 x 45 mm

 $^{\rm 2}$  10 unit minimum order. On sale exclusively with wind sensor.

\*For other references, please contact us.



NUOVACE RUTOMETION NUOVA CEVA AUTOMATION S.R.L. via Don Signini 43 - 28010 - Briga Novarese - NO - ITALY Phone +39 0322 93574

info@nuovaceva.it www.nuovaceva.it

### CA-01030120 (04/01/2018)

All dimensions and sizes are approximate. Specifications and prices are subject to change without notice.



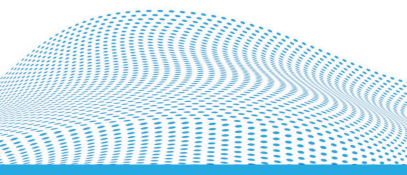
# ANEMO4403 V3 + RF MODULE V3 (WIRELESS)

# **ANEMO V3**

Wind speed sensor designed for different industries and sectors.

ANEM04403 V3 + RF MODULE V3 is a radio frequency anemometer designed to communicate with a WM44-P RF or a WM44-EV011 V3 display. Several devices can communicate each other in the same area with no risk of interaction or interference. The battery's life can be up to 36 months (with ER34615, 3.6V 19Ah). Up to 12 months with an alkaline battery.





Industrial design for extreme conditions
Works with lithium or alkaline batteries
Plug&play
RF Communication, according to 802.15.4 standard, 2.4 GHz
Stainless steel bearings
Measurement range up to 180km/h



# APPLICATIONS

ANEMO4403 V3 + RF MODULE V3 have been designed to be used in industrial applications: cranes, solar panels, buildings, wind turbines, weather stations...

# OPERATION

Each Anemo4403 V3 + RF MODULE is paired with a WM44-P RF or a WM44-EV011 RF. Once the battery is placed in the transmitter, it will automatically show the wind speed provided by the sensor.

Twin units communicate each other through RF IEEE 802.15.4 2.4 Ghz. They share the same DL and MY parameters but exchanged.

The wind sensor must be fixed on a vertical position.

# ACCESSORIES



Steel clamps that can be fixed to irregular parts measuring up to 63 x 45 mm.



Fixation magnets for flat ferromagnetic surfaces. The magnet fixation system can support up to 90 kg.

# CONNECTION



It works with a lithium or an alkaline battery.

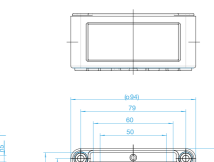
Note: battery not included

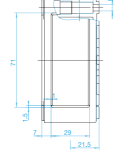


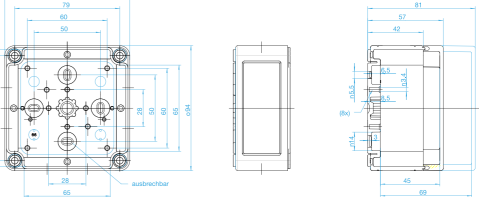
ANEM04403 V3

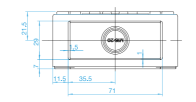


# **RF MODULE**



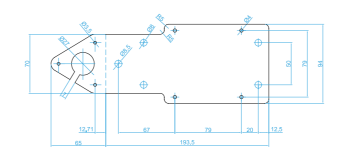




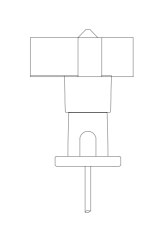


**UNIVERSAL BRACKET** 

FIXED BRACKET

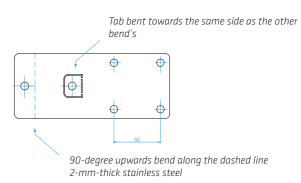


90-degree upwards bend along the dashed line 2-mm-thick stainless steel



ANEMO4403 V3 + RF MODULE V3 (WIRELESS)

# COMPLEMENT BRACKET



www.nuovaceva.it