TECHNICAL FEATURES

Electrical features ANEMO4403 V3 RELAY-ALARM

Power Supply	24 Vac/Vdc
Maximum power consumption	<1 VA/W
Output type	Relay contact (NC dry contact)
Contact type	8A 250Vac

Electrical features ANEM04403 V3 CONFIGURABLE RELAY-ALARM

Power supply	1224 Vdc
Maximum power consumption	<1 W
Output type	Relay contact (NA dry contact)
Contact type	8A 250Vac

Measurement

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

General

Material	PA + FV
Bearings	Stainless steel X65Cr13
Connection type	20m cable (4x0.75mm2)
Weight (with 20m cable)	1800 g
Weight (without cable)	150 g
Dimensions	125x139 mm
Storage temperature	-35°C +80°C
Working temperature with no ice	-20°C +70°C
EMC	EN 61000-6-2:2001 EN 55022:2001, Class B
Protection	IP65 (UNE 20324:1993) IP54 (UNE 20324:1993) Configu- rable version



info@nuovaceva.it www.nuovaceva.it

CA-01030112 (04/01/2018)

REFERENCES AND ACCESORIES

References

0103011201	ANEMO4403 V3 RELAY-ALARM 20m CABLE
0103011202	ANEMO4403 V3 CONFIGURABLE RELAY-ALARM 20m CABLE
Accesories	
0103010505	Stainlees steel bracket AISI 304
0103010506 ¹	Stainless steel bracket plus hardware for mounting the wind sensor on the backet
0103010507 ¹	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

¹ 10 unit minimum order. On sale exclusively with wind sensor.

*For other references, please, contact us.

CE

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



ANEMO4403 V3 RELAY-ALARM

ANEMO V3

Wind speed sensor designed for different industries and sectors.

ANEMO4403 V3 RELAY-ALARM is a wind speed sensor equipped with a relay output that is activated when the wind reaches a preconfigured speed.

Industrial design for extrem environments Relay output Stainless Steel bearings Measurement range up to 180 km/h



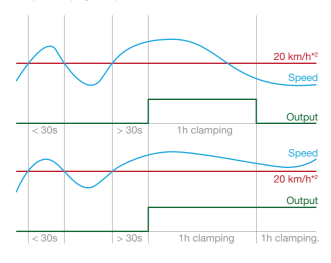
APPLICATIONS

ANEMO4403 V3 RELAY-ALARM has been designed to be used in industrial applications: cranes, solar panels, wind turbines, weather stations, greenhouses, irrigation systems... The wind sensor must be fixed on a vertical position.

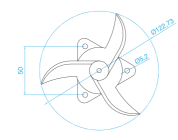
ANEMO4403 V3 RELAY-ALARM

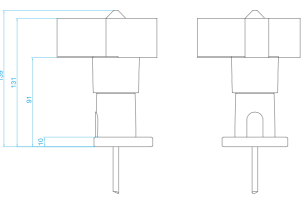
OPERATING

Up to 180 km/h of wind speed. Output activation: After 30 seconds*3 above 20 km/h*2. Output clamping: 1h*4 period after activation.



DIMENSIONS





CONNECTION

Brown: Power supply 24 Vac Black: Common Grey: Neutral Yellow/Green:

*1 NC output by default. For a NO output contact us. *2 The triggering threshold is factory configured. To set different value, contact us. *3 The filter is factory configured. To set different value contact us. *4 The latching time is factory configured. To set different value, contact us.

ANEM04403 V3 CONFIGURABLE RELAY-ALARM

OPFRATING

Up to 180 km/h of wind speed. Output activation: After a second*² of wind speed over the set value. Output deactivation: Wind speed 1km/h*³ below the set value. Minimum duration of the output pulse: 5 seconds. The output is not latched.*4

Relay Output Configuration. Speed threshold.

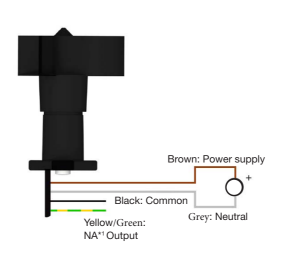
0 – 20km/h	8 – 60km/h
1 – 25km/h	9 – 65km/h
2 – 30km/h	A – 70km/h
3 – 35km/h	B – 75km/h
4 – 40km/h	C – 80km/h
5 – 45km/h	D – 85km/h
6 – 50km/h	E – 90km/h
7 – 55km/h	F – 95km/h

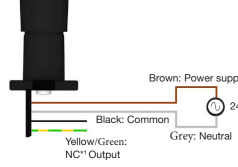


Rotating switch

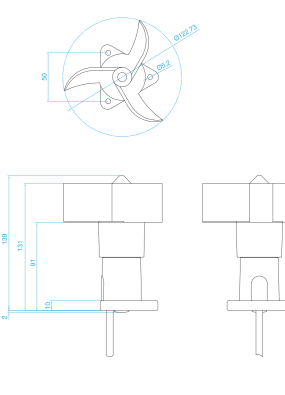
To configure the speed threshold for the relay activation, unscrew the lid in the anemometer base to access the rotating switch.

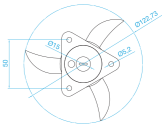
CONNECTION





NIMENSIONS





www.nuovaceva.it