

BASIK



ENG

WM44-EVO11 V3

Display range of BASIK. Anemometer display with alarms for outdoors (IP65).

WM44 V3 is a wind speed and direction display for outdoors with 2 alarm relays. Possibility of connecting wind sensors with a frequency or a 4-20 mA analogue output. It has a power output for sensors.

For outdoor/indoor installation (IP65)
Backlighted Graphic Liquid Crystal Display
Adjustable wind speed alarms
4-20mA analogue output

FEATURES

WIND SPEED ALARMS

- An alarm is triggered when wind speed reaches or exceeds the programmed threshold. A configurable activation delay is available to avoid triggering due to short gusts.
- An alarm is cleared when wind speed drops below the programmed threshold. A configurable deactivation delay is available to avoid clearing during brief low-wind periods.

Priority and indication

- ALARM2 has priority over ALARM1: when ALARM2 is active, ALARM1 is deactivated.
- When ALARM2 is active, the wind speed reading blinks as a warning indication.

Configuration options

- Threshold values, polarity, intermittent or continuous mode, and alarm latching (ALARM2 only).

Alarm outputs (relays)

- ALARM1: dry contacts NO and NC
- ALARM2: dry contact NO only

USER DEFAULT SETTING

The setting can be saved as “User Default Setting” and can be retrieved when necessary P00 – (3). If no configuration has been saved, the factory configuration can be reset with this process.

REGISTER OF MINIMUM AND MAXIMUM WIND VALUES

WM44-EVO11 automatically records the minimum and the maximum wind speed values. Press “ENTER” to see the minimum value and press it again to see the maximum one. After 3 seconds it displays the current screen again. To reset the minimum and the maximum values press “ESCAPE” for 2 seconds.

Note: Both values are deleted when the power supply is cut off.

SENSOR ALARMS

The display will show an alarm in 2 cases:

- 4-20mA sensor selected: input current < 2mA. It detects a faulty sensor, a broken cable or open connection.
- RF sensor: communication timeout. Alarm triggered if no valid data is received for the time set in P27.

In addition to these cases, P37 enables a timer that triggers an alarm if any of the following conditions is continuously present for the selected time:

- Reading = 0
- Same reading: the displayed value is compared with the previous one
- 4-20mA input > 19,5mA

P37 OPTIONS:

- 0 = Timer disabled, no alarm (factory default)
- 1 = 24 hours
- 2 = 48 hours
- 3 = 72 hours

Timer reset

- If the active condition disappears or none of the conditions are present, the timer resets to 0.
- The timer is not retained after power-off, it resets on power-on.

Relay output (P28)

Select whether sensor alarms activate a relay:

- 0 = none
- 1 = relay 1
- 2 = relay 2 (factory default)

If a relay is enabled, it will follow its programmed steps (same as for wind alarms). Working with sensor alarms, relay2 does not deactivate relay1.

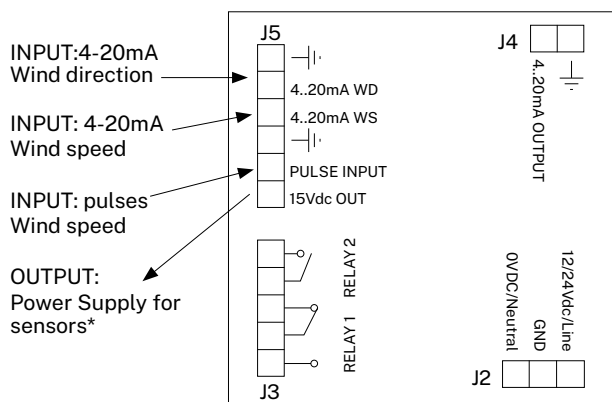
SENSOR MONITORING

The version with a 24 VDC power supply includes a “sensor fault monitoring” function.

If the display does not receive any signals from the sensor within the time interval set using parameter (P37), it will show a warning message indicating a possible sensor fault.

CONNECTION

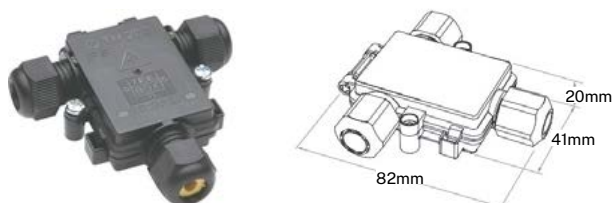
To make the connection is necessary to open the device enclosure.
The internal terminal blocks have all the necessary indications to make such connection.



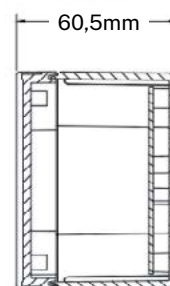
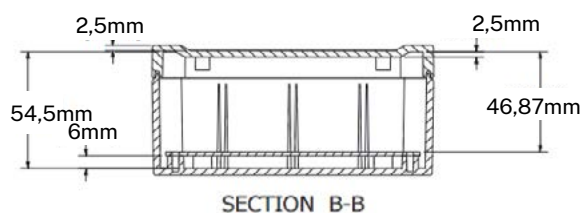
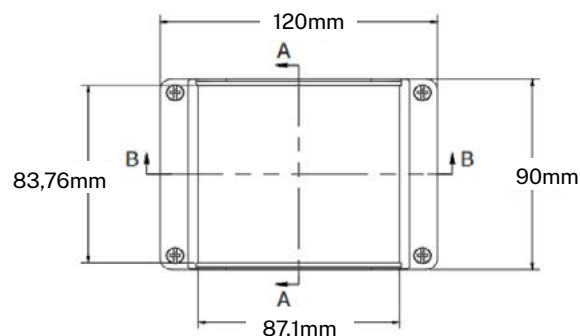
J3: Output relays connector.
Configuration through P09 y P16.
J4: Analogue output connector.
Configuration through P24 y P25.
J5: Wind sensors connector.
Configuration through P01, P02 y P03.*

*Notes:

- When using heated sensors, an external power supply is needed.
- When using WM44-EVO11 with two wired wind sensors, a T-Box (ref. 0106030405) is required.



DIMENSIONS



SECTION A-A

PROGRAMMING

KEYS FUNCTIONS IN PROGRAMMING MODE

Button Function

UP	Increases the program steps (P00, P01...), as well as the options or values to be programmed.
DOWN	Decreases the program steps and the options or values to be programmed.
ENTER	Enters the program step which validates options and values and exits the program step.
ESC	Returns to the program steps. Select the digit to be modified within the range.

To enter the "Programming Mode" press simultaneously "ENTER" and "ESCAPE" for 2 seconds.

PROGRAM STEPS

P00	(1) Exit program mode without saving data, (2) Exit program mode saving data, (3) Exit program mode saving data as "preset user configuration", (4) Exit program recovering "preset user configuration" data by pressing "ENTER" for more than 10sec.	P17	ALARM2. (0) Disabled, (1) Close contact Relay OUT2, (2) Open OUT2 contact Rel. [1]
P01	Wind sensor selection. (0) Only anemometer, (1) Only wind vane, (2) Anemometer + wind vane. [0]	P18	ALARM 2. Same as P11 ALARM1. [70] (when this value is exceeded, the displayed value blinks as a warning).
P02	Anemometer input selection. Only for P01 = 0 and P01 = 2. (0) Pulse input, (1) 4-20mA Input (2) RF Anemo4403. [0]	P19	ALARM2. Same as ALARM1 P12. [0]
P03	Wind vane input Selection. Only for P01 = 1 and P01 = 2. (0) 4-20mA Input, (1) RF WV4403. [0]	P20	ALARM2. Same as ALARM1 P13. [5]
P04	(0) Programming in km / h, (1) Programming in mph, (2) Programming in m / s. [0]	P21	ALARM2. Same as ALARM1 P14. [5]
P05	Only for P02 = 0. Reference speed displayed (1-999). [100]	P22	ALARM2. Activation delay in seconds (0-999). [2]
P06	Only for P02 = 0 Frequency in Hz necessary to visualize the programmed value in P05. [121]	P23	ALARM2. Deactivation delay in seconds (0-999). [5]
P07	Only for P02 = 0. Speed/Hz ratio offset [3]	P24	ALARM2. Configuration latching. (0) Non-latching, (1) Latching [0] (Power off to release).
P08	Only for P02 = 1. Selection of full scale (0) 120km/h, (1) 180 km/h [0]	P25	Analogue output configuration. (0) Disabled, (1) Proportional to the wind speed, (2) proportional to the wind direction. [0]
P09	Only for P03 = 0. Selection of full scale in degrees (0-359). [0]	P26	Value of wind speed / direction corresponding to the maximum analogue output (20mA) [120]
P10	ALARM1. (0) Disabled, (1) Close contact OUT1 NO Relay, (2) Open contact NO OUT1 Rel. [1]	P27	Only for P02 = 2 and P03 = 1. Timeout data reception Anemo4403 RF and WM4403 RF. Time, 5-99 seconds. [12] NOTE: Timeout should not be less than 9sec in battery powered devices (Anemo4403 RF BAT and WV4403 RF BAT).
P11	ALARM1. Trigger value (1-999). [50]	P28	Alarm status with sensor error. (0) No active alarm (1) ALARM1 active, (2) ALARM2 active. [2]
P12	ALARM1. Mode. (0) Continuous mode, (1) Intermittent mode. [1]	P37	Timer for sensor Alarm. (0) Deactivated, (1) 24h alarm (2) 48h alarm, (3) 72h. [0]
P13	ALARM1. Only intermittently (P11 = 1). Alarm ON time in tenths of seconds (1-99). [10]		
P14	ALARM1. Only intermittently (P11 = 1). Alarm OFF time in tenths of seconds (1-99). [50]		
P15	ALARM1. Activation delay in seconds (0-999). [2]		
P16	ALARM1. Deactivation delay in seconds (0-999). [5]		

Notes:

- In bold and between brackets [x], the factory settings.
- Factory values in compliance with ITC MIE-AEM-2:
 - Wind speed sensor model: Anemo 4403.
 - ALARM1 is triggered at 50km/h, ALARM1 activation closes the relay contact, ALARM1 is intermittent (ton=1sec, t=5 sec).
 - ALARM2 is triggered at 70km/h. ALARM2 close contacts NO. ALARM2 is continuous.
- Users may program WM44 to comply with local safety regulations.

TECHNICAL FEATURES

Electrical features

Power supply	230 Vac, 50-60 Hz 24 Vdc
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Power consumption	< 3.5 VA @ 230 Vac < 3 W @ 24 Vdc
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Inputs

Type of input signal	Frequency, analogue (4-20mA) or RF
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RF connectivity	IEEE 802.15.4. ISM 2.4GHz
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Outputs

Power output for sensors	15 Vdc (40mA max)*
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Analogue output	4-20 mA
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Max. connectable impedance	500 Ohm
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Analogue output resolution	10 bit
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Analogue output accuracy	1,5%
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Alarm relays	250 Vac, 8A
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Display

Display	Backlighted liquid crystal display 128x64 pix
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Wind speed	3 digits. Units to choose from: km/h, mph and m/s
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Wind direction	3 digits. Indication in degrees and cardinal points
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General features

Enclosure material	Polycarbonate
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Weight	250 g
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Storage temperature	-35 °C +70 °C
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Working temperature	-20 °C +70 °C
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IP protection	IP65
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EMC	EN 61000-6-2:2019 EN 55032:2015 + AC:2016, Class B
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*An external power supply is needed for heated sensors.

EXTERNAL ANTENNA RP-SMA

The units with an external connector have been designed for those situations where the display has been installed in a place with a poor RF communication signal. If the display must be installed in a metal box or similar, it will be necessary to use a unit with external antenna.

The units with an external antenna connector (see references) have the antenna included with a 3-meter cable and magnet fixation.

The antenna connector is at the bottom of the display where the glands are.



REFERENCES AND ACCESSORIES

References

0106030411	WM44-EVO11 V3 IP65 24Vdc
0106030412	WM44-EVO11 V3 IP65 230Vac

Wireless (wind sensor and emitter included)

0103012003	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-EVO11 V3 RF IP65 24Vdc
0103012004	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-EVO11 V3 RF IP65 230Vac
0103012007	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-EVO11 V3 RF IP65 24Vdc
0103012008	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-EVO11 V3 RF IP65 230Vac
0103012011¹	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-EVO11 V3 RF RP-SMA IP65 24Vdc
0103012012¹	SET ANEMO4403 V3 + RF MODULE V3 FB + WM44-EVO11 V3 RF RP-SMA IP65 230Vac
0103012015¹	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-EVO11 V3 RF RP-SMA IP65 24Vdc
0103012016¹	SET ANEMO4403 V3 + RF MODULE V3 F/SLB + WM44-EVO11 V3 RF RP-SMA IP65 230Vac

Displays for add to RF Sets

0106030801	WM44-P V3 RF 24Vdc
0106030802	WM44-P V3 RF 230Vac
0106030805¹	WM44-P V3 RF RP-SMA 24Vdc
0106030806¹	WM44-P V3 RF RP-SMA 230Vac
0106030413	WM44-EVO11 V3 RF IP65 24Vdc
0106030414	WM44-EVO11 V3 RF IP65 230Vac
0106030415¹	WM44-EVO11 V3 RF RP-SMA IP65 24Vdc
0106030416¹	WM44-EVO11 V3 RF RP-SMA IP65 230Vac

¹References with external antenna connector (antenna included in reference)

COMPATIBLE WIND SENSORS AND WIND VANES

Pulses output anemometers

0103010801	ANEMO4403 V3 PULSES OUTPUT M8 LATERAL
0103010804	ANEMO4403 V3 PULSES OUTPUT 2,5m CABLE
0103010806	ANEMO4403 V3 PULSES OUTPUT
0103010808	ANEMO4403 V3 PULSES OUTPUT M12 UNDERSIDE

4-20mA Analog output anemometers

0103011001	ANEMO4403 V3 4-20mA OUTPUT 120 km/h M8 LATERAL
0103011002	ANEMO4403 V3 4-20mA OUTPUT 180 km/h M8 LATERAL
0103011003	ANEMO4403 V3 4-20mA OUTPUT 120 km/h 20m CABLE
0103011004	ANEMO4403 V3 4-20mA OUTPUT 180 km/h 20m CABLE
0103011005	ANEMO4403 V3 4-20mA OUTPUT 120 km/h TIME 2s 20m CABLE

Wind Vanes

0103010711	WV4403 4-20mA OUTPUT M12 UNDERSIDE
0103010712	WV4403 4-20mA OUTPUT 2,5m CABLE
0103010713	WV4403 4-20mA OUTPUT 20m CABLE

Heated versions, view datasheet:
 - ANEMO5H25 V3 PULSES OUTPUT
 - ANEMO5H25 V3 4-20mA OUTPUT
 - WV5H25 4-20mA OUTPUT

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