

WIND SENSORS

WITH OBSTRUCTION LIGHT



WIND SENSOR WITH OBSTRUCTION LIGHT

Wind Sensor with integrated Obstruction Light

The new Wind Sensor with integrated Obstruction Light guarantees reliable measured values and shadow-free light intensity. The device complies with the lighting requirements according to AVV and the standards and recommendations of ICAO and has a redundant lighting concept.

This combination has many more advantages:

- Optimal measurement results due to missing wind shading
- No maintenance costs and reduced assembly times
- Accurate positioning ensures reduced light pollution
- Corrections of the vertical position with the pendulum

Cup star

√ rigid

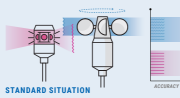
√ robust

√ resilient

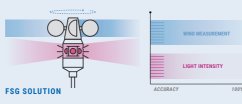
OPTIONAL

- REED-Contact
- Proof varnishing
- Certificate for
- calibration
- Shaft heating

ABSOLUTELY ACCURATE WITHOUT SHADING



The obstruction light disables the airflow and the wind sensor obstructs the uniform radiation of the light.



Reliable, accurate readings and unrestricted light intensity by combining two systems.

LUMINOUS BODY

- · Horizontal radiation angle of 360°
- · Optionally with automatic twilight switch
- · Redundant light concept

PENDULUM The vertical position of the obstruction light takes place

wind sensor and the independent of the angle of the carrier object (e.g. crane boom) by means of a pendulum.



WIND SENSOR

The anemometer is made of aluminum, anodized and equipped with rigid cup star as standard. The electrical connection is freely selectable.

SHAFT HEATING

The electronically controlled heater switches on automatically at a temperature of +5 °C and ensures the operating range of both devices down to -40 °C.

FAIL-SAFE DUE TO REDUNDANT LED CONCEPT

The minimum luminous intensity of 10 cd is guaranteed at all times. Since all LED's only work with reduced power in normal operation, the power of functioning LED's can be increased to such an extent that the required luminous intensity is still guaranteed in case of LED failures.



NORMAL OPERATION all LED's work with reduced power

IN CASE OF MALFUNCTION Power of each LED is adjusted to guarantee the minimum luminous intensity









TECHNICAL DATA WIND SENSOR

Housing material	aluminum, grey lacquered
Housing	Ø 60 mm
Housing length	386 mm
IP code of housing	IP65
Measuring range	0-40 m/s (max. 50m/s)
Temp. range heated	- 40 °C up to + 58 °C
Temp. range normal	- 20 °C up to + 58 °C
Shock	25 g, 6 ms
Vibration	3 g Sinus, 5-1000 Hz

Connection	plug or cable
Weight	ca. 1,7 kg
Maximum load (Current output)	600 Ω
Accuracy	± 3 % + 0,5 m/s Offset
Supply	18-36 V DC
Shaft heating <5°C	18-33 V DC max. 0,4 A
Current consumption	< 80 mA without heating
Immunity standard	EN61000-6-2
Emission standard	EN61000-6-4

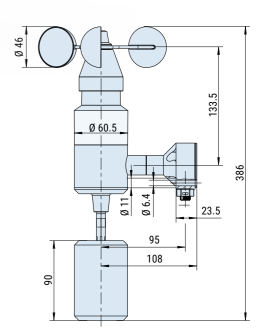
AVAILABLE SIGNAL OUTPUTS

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Type designation	Signal output	
AN-60-P-MH-2L	4-20 mA / 2-wire technology	
AN-60-P-MH-3L	4-20 mA / 3-wire technology	
AN-60-P-MH-SPA	0-10 V	
AN-60-P-MH-CAN	CAN-Bus / CANopen	
AN-60-P-MH-Pnet	Profinet	

C∈ - conform

TECHNICAL DATA OBSTRUCTION LIGHT

Illuminants	2 x LED-Array
Minimum luminous intensity	10 cd (red) 32 cd (red)
Power input	5,6 W without heating
Electronic	redundant
Lifetime (LM80 (17 k)	> 36.000 h (LED)
AVV	at 10 cd – yes ES – yes (extended specification)
ICAO	at 10 cd – Low-intensity, Typ A at 32 cd – Low-intensity, Typ B
WSV-Certificate	at 10 cd – yes at 32 cd – no





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