# WUNTIKONIC IOT WIRELESS MEASURING INSTRUMENTS

Powered by Sigfox network



#### Measuring and monitoring

- Temperature
- Humidity
- CO2
- Dew point
- Bar. pressureTwo-state inputs
- Voltage input
- Alarm signalisation
- Data transmitting via Sigfox network •







# **SIGFOX Internet of Things ( IoT )** The world's leading service provider

The Sigfox network is used to transmit very short data messages and is optimized for low power consumption. It operates in the unlicensed radio band, which brings cheaper traffic, but also legislative restrictions - messages can not be sent faster than with a 10 minute interval. Operation is possible in Europe, Iran, Oman and South Africa (radio configuration zone is RC1). For current network deployment please see www.sigfox.com

### Technology allows devices to communicate:

#### economically

- modem integrated into COMET devices is significantly cheaper than other technologies and does not need a SIM card
- due to the use of unlicensed band the cost of operation is very low

#### safely

- all communication is signed and also hashed
- extraordinary resistance to interference each message is broadcasted three times at random frequency and received by all base stations in the neighborhood
- at minimal energy consumption
  - the modem has a power consumption of only 50 mA during transmitting and still has no consumption
- the battery life is up to 8 years according to the time interval of data transmission

#### • for long distances

- a typical range of direct visibility is 200 km, 50 km in the open countryside and in dense urban areas 3-5 km
- quick construction of coverage across countries

## Four steps for getting your measured data into COMET Cloud





## **COMET Cloud** Measured data where you need

COMET Cloud is the internet storage of data measured by COMET sensors. Data are accessible in the internet and displayed in an internet browser. Every user has the access to his account COMET Cloud protected by password. COMET Cloud enables to add sensors, creates organisational structures such sensor groups and user groups. The different rights can be set up for displaying and administration for each user.

#### • unlimited space for data

#### management and organization of

- equipments
- measured points - users and their access rights

#### e-mail alarming when

- exceeding alarm limits with the option define recipients according to the level of exceedance
- a fault occurs (low battery, loss of battery) radio connection, measurement error)
- easy report creating

#### device setup from COMET Cloud (only once a day)



How to set role - administrator/user How to create measured place

Try GUEST access at https://cometsystem.cloud/device/list



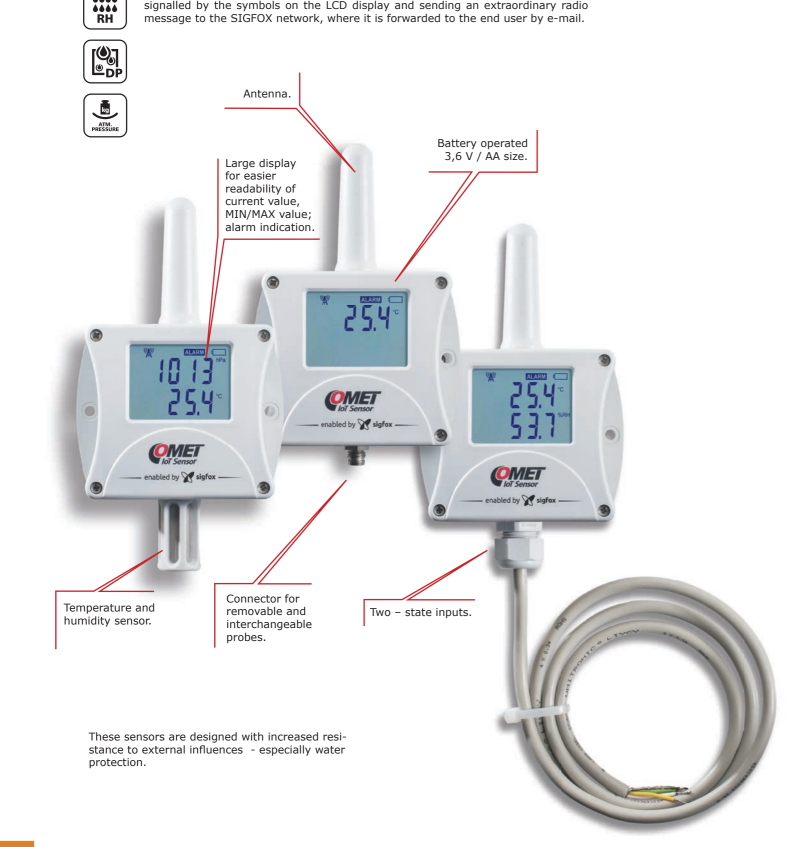
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## Internet of things sensors

The sensor performs a measurement every 1 minute. The measured values are displayed on the LCD and are sent over an adjustable time interval (10 min to 24 hour) via radio transmission in the SIGFOX network to the cloud data store.

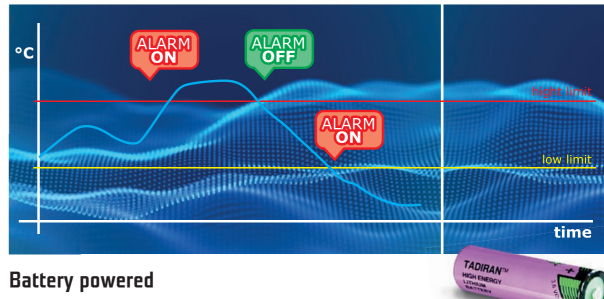
For each measured variable, it is possible to set two alarm limits. The alarm is signalled by the symbols on the LCD display and sending an extraordinary radio message to the SIGFOX network, where it is forwarded to the end user by e-mail.





# **Alarm functions**

- two alarms can be set for each measured quantity
- each alarm has an adjustable limit, direction of exceeding the limit, delay (0-1-5-30 min) and hysteresis
- the content of both regular and extraordinary alarm messages is identical, both contain the measured values of all channels and current alarm states on all channels



The device is powered by an internal Lithium battery whose lifetime is dependent on the transmission range and operating temperature. The battery operation lifetime is from 4 months to 8 years.



SP102 - Holder for mounting the COMET Transmitter on magnetic surfaces.

The kit includes two powerful neodymium

magnets with a finish that reliably holds

device including probes to magnetic me-

tal surfaces as fridges or freezers.

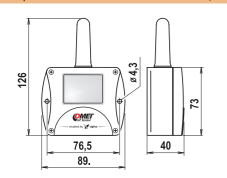
SP014 - Adapter SP014 together with power adapter of voltage 3.6 - 14.5 V DC can be also powered from an external large capacity battery, or a suitable solar battery system with a backup battery. The transducer with mounted adapter is designed for indoor or covered environment.



A4203 Lithium battery 3,6V/AA.

### Adapter for external power supply

measured values		temperature			temperati	temperature, relative humidity		
SIGFOX SENSOR MODELS		W0810	W0811	W0832	W3810	W3811	W7810	
Order number:			W23-500-010	W23-500-015	W23-510-025	W23-500-0 <b>9</b> 0	W23-500-100	W23-500-110
	internal	range	-30 to +60 °C		-30 to +60 °C	-30 to +60 °C		-30 to +60 °C
	internal	accuracy	±0.4 °C	-	±0.4 °C	±0.4 °C		±0.4 °C
temperature	external	range		-90 to +260 °C	-90 to +260 °C		according to the probe	
	external	accuracy	-	±0.2°C *	±0.2°C *			-
range		range				0 to 100 % RH		0 to 100 % RH
relative humidity**		accuracy***		-		± 1.8% RH **	± 1.8% RH **	±1.8% RH **
dew point		range ****				-60 to +60 °C	according to the probe	-60 to +60 °C
barometric pressure range accuracy					600 to 1100 hPa			
		accuracy						±1.3 hPa
two-state input						-		
sending interval / typical batte	ery life		10 min / 4 m	onths; 20 min	n / 7 months;	30 min / 11 months;	1 h /1.5 year; 3h / 3.	.5 years; 6 h / 5 years;
class of protection of case with	n electronic	s / sensors	I	P65			IP65 / IP40	IP54 /



### External temperature probes

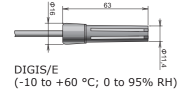
For more details see page 10.

### External temperature/ humidity probes



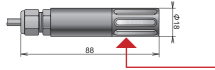
(-10 to +60 °C; 0 to 100% RH)

Low cost probe without filter mesh

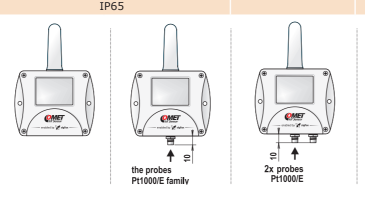


Probe with interchangeable protection filter.

more information visit www.cometsystem.com



DIGIL/E (-30 to +105 °C; 0 to 100% RH)



\* accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy  $\pm 0,2$  % of measured value) \*\* from 0 to 90 %RH at 23 °C

\*\*\* accuracy of sensing element \*\*\*\* for accuracy of dew point see graps at device manual

### Sensor covers for external probes



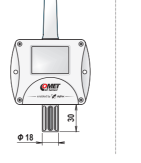
F5300 - Teflon (PTFE) sensor cover (white colour), with increased resistance against splashing water, nonabsorbent surface, does not rust. Porous size 25µm. Temperature range -40°C to +125°C.

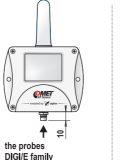


F0000 - sintered bronze sensor cover for moderate aggressive environments. Filtering ability 0.025mm.



F5200B - sensor cover with filter from stainless steel mesh, suitable for moderately dusty environment. Filtering ability 0.025 mm.



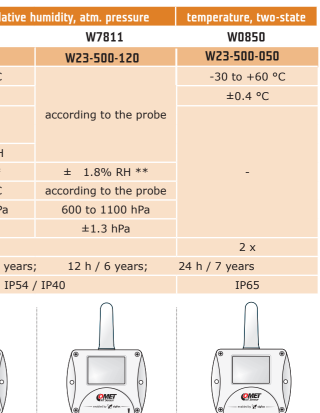




### Typical battery lite

	standard lithium battery		
Sending interval (min/hour)	A4203		
()	1 x battery		
10 m	4 months		
20 m	7 months		
30 m	11 months		
1 h	1.5 years		
3 h	3.5 years		
6 h	5 years		
12 h	6 years		
24 h	7 years		





the probes DIGI/E family



battery holder (SP015) for				
battery A4206				
2 x batteries				
2 years				
4 years				
6 years				
10 years				
> 10 years				
> 10 years				
> 10 years				
> 10 years				

### Extension of operation time

The SP015 Batteries holder is suitable for applications where the life of the transducer's internal battery is insufficient. Together with C size lithium battery it is extending up to six times the operating time compared to the standard life of size "AA" internal battery.

#### A4206

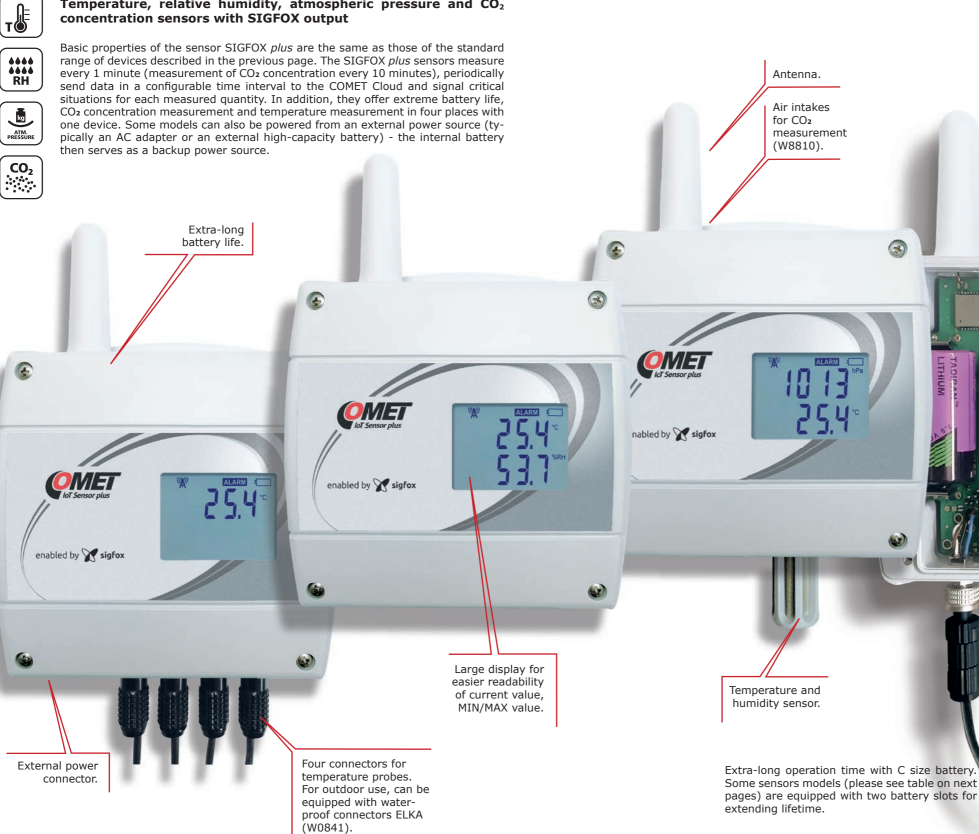
Replacement Lithium battery 3,6V, size C, for mounting in SP015 battery holder.



#### Temperature, relative humidity, atmospheric pressure and CO<sub>2</sub> concentration sensors with SIGFOX output

IoT Sensor *plus* 





# IoT Sensor *plus* additionally offers

- Extra long battery life up to 10 years
  Measurement of CO<sub>2</sub> concentration up to 10.000 ppm
- Temperature monitoring of 4 places for one subscription fee
- Possibility of external powering for some models

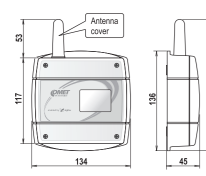


Measuring of CO, for concentration up to 10.000 ppm with external probe (W8861).



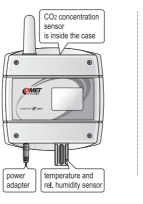
Measured values		Tempera	iture	Temperature relative Tempera humidity, CO <sub>2</sub>		ature, CO <sub>2</sub>	
SIGFOX SENSOR MODELS		W0841 W0841E		W6810	W8810	W8	
Order number:		W23-500-210	W23-500-215	W23-500-210	W23-500-215	W23-50	
tomonratura	range	-90 to +260 °C	-90 to +260 °C	-20 to +60 °C	-20 to +60 °C	-20 to	
temeprature	accuracy	±0.2°C *	±0.2°C *	±0.4 °C	±0.4 °C	±0.	
rolativo humiditu	range			0 to 95 %RH			
relative humidity	accuracy			±1.8% RH **			
dew point temeprature measuring r	ange ***			-60 to +60 °C			
<u></u>	range	-		0 to 50	00 ppm	according t	
CO2	accuracy			± (50 ppm + 3 %			
haramatria processo	range				600 to 1		
barometric pressure	accuracy				-	±1.3	
second battery slot	econd battery slot		NO	NO	YES	Y	
external power supply connector	xternal power supply connector		YES	YES	YES	N	
class of protection of case with elec	tronics / sensors	IP 65/ -	IP20 / -	IP20 / -	IP20 / -	IP 54	

\* accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy ±0,2 % of measured value) \*\* Accuracy of sensing element; from 0 to 90 %RH at 23 °C \*\*\* for accuracy of dew point see graps at device manual









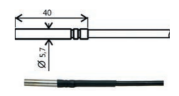




#### typical battery life

,					
	models 4x temperature	models with CO <sub>2</sub> measurement (W6810, W8810, W8861)			
Sending interval	(W0841, W0841E)				
	1 x battery	1 x battery	2 x batteries*		
10 min	1 year	10 months	1.5 year		
20 min	2 years	1 year	2 years		
30 min	3 years	1.5 year	3 years		
1 h	5 years	2 years	4 years		
3 h	10 years	3 years	6 years		
6 h	> 10 years	3.5 years	6.5 years		
12 h	> 10 years	3.5 years	6.5 years		
24 h	> 10 years	3.5 years	7 years		

Multi-purpose watertight probe with IP67.

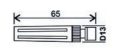


Pt1000TG8/E (-80°C to +200°C)



Temperature probes on the cable are designed to measure the temperature in specific applications. Probes are supplied in lengths of 1, 2, 5 and 10 meters. Probes are manufactured in accuracy of class A, unless stated otherwise.

Fast accurate air probe with fast response time without protection against moisture.



200-80/E, Pt1000 (-30°C to +80°C)





2061-200/E, Pt1000 (-30°C to +200°C)

more information visit www.cometsystem.com

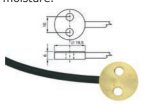
The complete range of probes can be found at www.cometsystem.com

Universal temperature watertight probe with IP68 for long-term monitoring of temperature in liquids.



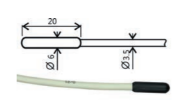
Pt1000TG68/E (-80°C to +200°C)

Brass probe for surface temperature measurements. Probe is not resistant to moisture.



Pt1000TG7/E (-30°C to +200°C)

Inexpensive probe with plastic housing, slow response and with IP67.



Pt1000TR160/E (-30°C to +80°C) Strap-on probe for pipe mounting and flat surfaces. Class of protection - IP65.



PTS350A/E (-30°C to +130°C)

#### N8861

500-220 :o +60 °C :0.4 °C

### **External** probe for W8861

#### g to the probe

o 1100 hPa L.3 hPa YES NO

#### 54/ IP65



SN220 - CO2 external probe, range 0-10.000ppm

\* for models W8810 a W8861 only

The dual wavelength NDIR CO<sub>2</sub> sensing procedure compensates automatically for ageing effects.

The CO<sub>2</sub> module is highly resistant to pollution and offers maintenance free operation and outstanding long-term stability.

Extension cable of 1 meter (UWP01), 2 metres (UWP01-2) or 4 metres (UWP01-4) is available.



A1825 - External power supply for W0841E, W6810, W8810



# IoT Sensor *power*

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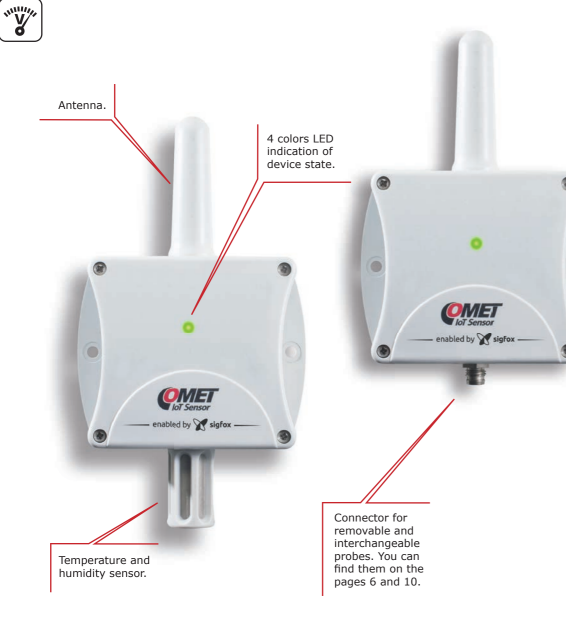
♦♦♦♦ ♦♦♦♦ RH

#### Temperature, relative humidity and voltage transmitters for the SIGFOX network

SIGFOX power has the same basic feauteres as those in the previous pages. In addition, they offer extreme battery life, The battery status information is in each sent message. The operation of the device is indicated by a multi-colored LED on its front cover. A low battery is also indicated. The Wx8xxP series transmitters are designed with increased resistance to external influences (especially water protection).





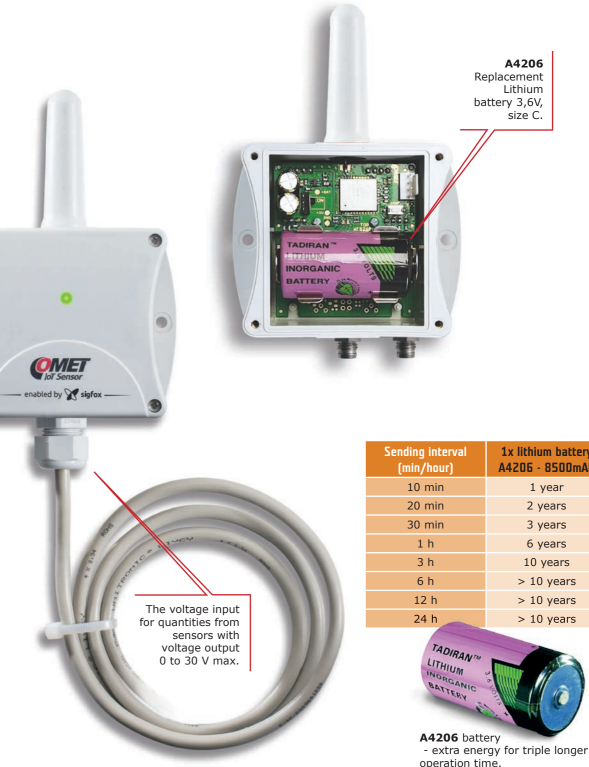


# IoT Sensor *power* additionally offers

- Extra energy for triple longer operation time
- Compact design

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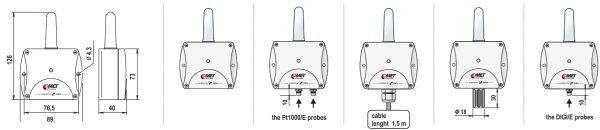
• The voltage input for quantities from sensors with voltage output 0 to 30 V max



Sending interval (min/hour)	1x lithium battery A4206 - 8500mAh		
10 min	1 year		
20 min	2 years		
30 min	3 years		
1 h	6 years		
3 h	10 years		
6 h	> 10 years		
12 h	> 10 years		
24 h	> 10 years		

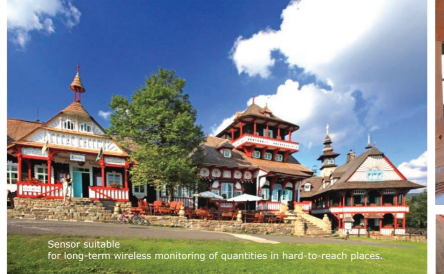
operation time.

Measured values			tempe	rature	voltage	temperature, relative humidity		
SIGFOX SENSOR MODELS			W0810P	W0832P	W0870P	W3810P	W3811P	
Order number:			W23-500-012	W23-500-026	W23-500-240	W23-500-091	W23-500-100	
	internal		-30 to +60 °C	-30 to +60 °C	-30 to +60 °C	-30 to +60 °C		
tem-	Internal	accuracy	±0.4 °C	±0.4 °C	±0.4 °C	±0.4 °C		
pera- ture	external	range	-	-90 to +260 °C			according to the probe	
		accuracy		±0.2°C *			page 6	
relative humidity**		range	-	-	-	0 to 100 % RH		
		accuracy ***	-	-		±1.8% RH **	±1.8% RH **	
dew point		range ****	-	-		-60 to +60 °C	according to the probe	
voltage		range		-	-30 to +60 Vss			
		accuracy	-		±0.03 V	-	-	
class of protection of case with electronics / sensors		IP65	IP65	IP65	IP65,	/ IP40		



\* accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy ±0,2 % of measured value) \*\* from 0 to 90 %RH at 23 °C

\*\*\* accuracy of sensing element \*\*\*\* for accuracy of dew point see graps at device manual



The Libušín National Cultural Monument was opened to the public in 1899. In 2014, the building completely burned down. At present, the building has been rebuilt with elements of a combined extinguishing system based on the principle of inert gas (interior) and water mist (exterior). However, in order to use the extinguishing gas, a certain tightness of the building is necessary, which the Libušín log construction alone cannot ensure. For this reason, the insertion of foil between the log cabin and the wooden lining of the inner walls was designed. it was required to preventively monitor the relative humidity in an isolated area, where the measurement of temperature, relative humidity and dew point was installed at four selected points between the foil and the wooden interior paneling.







The Multi-plate radiation shield is used to protect weather monitor systems and provides the most accurate climate measurement results. The uniquely designed screen minimizes solar radiation reaching the sensor, minimizes radiation absorbed by the screen, and maximizes ambient airflow around the weather station sensor. The surface exposed to sunlight is made of highly reflective UV and long-term stable ASA plastic. The inner surfaces of the screen are made of matt black plastic to minimize internal reflections. A large 210mm diameter of 14 plates is designed to provide full protection for measuring sensor.

Cometeo F8000 has a large diameter of lamels 210 mm and provides full protection of the measuring devices that can be located inside the cylindrical space with a diameter of 110 mm.

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2.

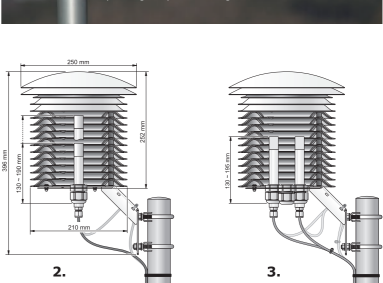
3.

F8001 - Universal naturally ventilated weather cover any measuring probes with a diameter of 133 to 18 mm before weather effects. As required a weather cover can be provided for another size mounting bushings for the probe.

F8004 - version with four bushings

Version 2 and 3 can be used with most devices and probes, e.g. Vaisala, Rotronic.

1.





# IoT WIRELESS MEASURING INSTRUMENTS

Powered by Sigfox network



The COMET System, s.r.o. company is continuously developing and improving its product. COMET System, s.r.o. reserves the right to carry out technical changes in equipment or product without any previous notice.



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