

Airly Air Quality Sensors

Product card

General information

Available protocols for communication

- GSM
- · Optionally: Wi-Fi, LoRa, NB-IoT

Particulate matter concentration measurement

Range		Accuracy	
PM1.0	0 - 500 μg/m³	±10 ug/m3	
PM2.5	$0 - 1000 \mu g/m^3$	±10 ug/m3	
PM10	0 - 1000 μg/m³	±10 ug/m3	

Measurements interval

- · Airly PM Sensor: 5 min
- · Airly PM+GAS Sensor: 5 min

Power supply

- Powered by: 5V@2A from external USB
- Power supply: (230V/110V)
- Power supply cable length: 2.9 m
- · Solar power supply: available
- · Average power consumption: 1.2 W
- Max. power consumption: 2 W
- Energy consumption (per 24h): 0.03 kWh
- Energy consumption (per year): 10.5 kWh

Data accessibility

- · Airly website map.airly.eu
- · Airly Mobile app iOS and Android
- Widget
- Airly API
- · Airly Customer Panel

Installation requirements

- GSM range
- Power source
- Height: 1.5 8 m above ground



Airly sp. z o.o. ul. Mogilska 43 31-545 Kraków Poland

contact@airly.org map.airly.org airly.org



Airly PM Sensor

Constant working conditions

Temperature	-40°C - +80°C
Humidity	0 – 100%
Pressure	700 - 1 200 hPa

Measurements

PM1, PM2.5, PM10,		
temperature (°C),	pressure	(hPa)
humidity (%)		

	Range	Accuracy
Temperature	-40°C - +80°C	± 0.5°C
Pressure	700 - 1 200 hPa	±1hPa
Humidity	0 - 100%	± 3%

Gas concentration measurement

NO ₂	
O ₃	
SO ₂	
CO	

Enclosure parameters and weight

Enclosure parameters and weight			
	Case material	Stainless steel	
	Dimensions	74 x 77* x 83.5 mm	
	Device weight	440g	



Airly PM+GAS Sensor

-40°C - +80°C
0 - 100%
700 - 1 200 hPa

PM1, PM2.5, PM10, temperature (°C), pressure (hPa), humidity (%)

types: NO₂+O₃, SO₂+CO, NO₂+NO

Range	Accuracy
-40°C - +80°C	± 0.2°C
700 – 1 200 hPa	±1hPa
0 - 100%	± 3%

Range	Accuracy
0 - 5 000 ppb	± 15 ppb

_		le le .e	-	
0 -	5 000	ppb	± 15 ppb	
0 -	5 000	ppb	± 15 ppb	
0 -	20 00	g ppb	± 15 ppb	

Stainless steel 74 x 112* x 83.5 mm

490g

*without antenna



