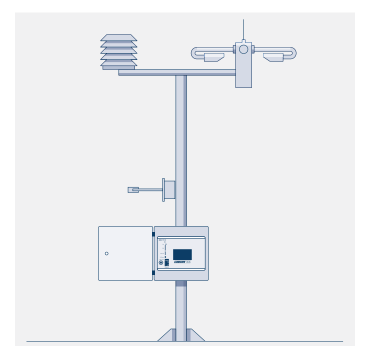


Phenomen 61

Present Weather Detector Multi Sensor Kit

Revolutionary compilation of industry-proven devices, Phenomen 61 is a highly reliable choice for WMO 4680 table weather codes detection.







Low power consumption



Robust build



Measurement of solid and liquid precipitation



Amount of new snow measurement



Accurate visibility measurement

Typical Applications

- Professional automatic weather stations
- » Airport weather observation systems

- » Hydrological and road weather systems
- » Scientific research

Phenomen 61 involves:

- Visibility sensor
- Disdrometer
- · Relative humidity and temperature sensor
- MicroStep-MIS' advanced Weather Processing Algorithm technology incorporated into the IMS4 application software (installations with PC) or into the AMS 111 Data Logger (installations without PC)

The selected combination of sensors enables the Phenomen 61 system to ensure stable, reliable, and accurate measurement of the following parameters:

- Visibility (up to 40 000 m) and visibility related phenomena
- · Liquid and solid precipitation, precipitation intensity

Multi sensor kit Phenomen 61 is a result of more than 10 years of MicroStep-MIS' experience with the visibility and present weather sensors. The Phenomen 61 brings:

- · Highly competitive price
- Low maintenance requirements
- Robustness and resistance to windy and extreme environment conditions
- Low power consumption < 8 W and weight < 9 kg



Technical specification

Operating conditions

IP Protection	IP 66
Operating temperature	−40 °C to +65 °C
Storage temperature	−40 °C to +80 °C
Operating humidity	0 % to 100 %RH
Output	RS-232 / RS-485

Power supply

Voltage	10.5 V to 16 V DC (Higher range available on request)	
Voltage for heating	24 V AC ±15 %	
Consumption max	9 W	
Consumption middle	5 W	
Consumption with heating	80 W	

Relative humidity measurement

Sensor	RHT175 Relative Humidity and Temperature Probe	
Measurement range	0 % to 100 %RH	
Resolution	0.1 %RH	
Accuracy (@ 23 °C)	±1.8 %RH	

PT100 Temperature Probe

Accuracy class	PT100 1/5 DIN: ±0.10 °C
Resolution	0.01 °C
Measurement range	−50 °C to +70 °C
Recommended current	2 mA max.

Visibility sensor

Sensor	Forward scatter meter with 39° to 51° angle	
Measurement range	10 m to 40 km (optional: 10 m to 75 km) resolution 10 m	
	≤ 4.5 % at 600 m	
	≤ 5.0 % at 1 500 m	
Accuracy	≤ 5.1 % at 2 km	
·	≤ 12.5 % at 15 km	
	≤ 20 % at 30 km	

Disdrometer

Sensor	 785 nm laser, max. 0.5 mW class 1 M Classification into 440 classes (22 Ø × 20 speed) DSP technology
Measurement volume	46 cm ²
Measurement	 Particle size 0.16 mm to 8 mm Particle speed 0.2 m/s to 20 m/s Precipitation intensity 0.005 mm/h to 250 mm/h
Distinction for kind of precipitation - drizzle, rain, hail, snow	≥ 97 % (compared to synoptic obsever)



Detected weather codes (WMO 4680)

	What is a second control of the second contr
00	No significant weather observed
04	Haze or smoke, or dust in suspension in the air, visibility equal to, or greater than 1 km
05	Haze or smoke, or dust in suspension in the air, visibility less than 1 km
10	Mist
20	Fog*
21	Precipitation*
22	Drizzle (not freezing) or snow grains*
23	Rain (not freezing)*
24	Snow*
25	Freezing rain or freezing drizzle*
30	Fog
31	Fog or ice fog, patches
32	For or ice fog, has become thinner during the past hour
33	Fog or ice fog, no appreciable change during the past hour
34	Fog or ice fog, has begun or become thicker during the past hour
35	Freezing fog
40	Precipitation
41	Precipitation, slight or moderate
42	Precipitation, heavy
43	Liquid precipitation, slight or moderate
44	Liquid precipitation, heavy
45	Solid precipitation, slight or moderate
46	Solid precipitation, heavy
47	Freezing precipitation, slight or moderate
48	Freezing precipitation, heavy
50	Drizzle
51	Drizzle, not freezing, slight
52	Drizzle, not freezing, moderate
53	Drizzle, not freezing, heavy
54	Drizzle, freezing, slight
55	Drizzle, freezing, moderate
56	Drizzle, freezing, heavy
57	Drizzle and rain, slight
58	Drizzle and rain, moderate or heavy
60	Rain
61	Rain, not freezing, slight
62	Rain, not freezing, moderate
63	Rain, not freezing, heavy
64	Rain, freezing, slight
65	Rain, freezing, moderate
66	Rain, freezing, heavy
67	Rain (or drizzle) and snow, light

 $[\]ast$ Codes 20 to 25 are used to report precipitation or fog at the station during the preceding hour but not at the time of observation



68	Rain (or drizzle) and snow, moderate or heavy	
70	Snow	
71	Snow, light	
72	Snow, moderate	
73	Snow, heavy	
74	Ice pellets, slight	
75	Ice pellets, moderate	
76	Ice pellets, heavy	
77	Snow grains	
80	Showers or intermittent precipitation	
81	Rain showers, slight	
82	Rain showers, moderate	
83	Rain showers, heavy	
84	Rain showers, violent (>32 mm/h)	
85	Snow showers, slight	
86	Snow showers, moderate	
87	Snow showers, heavy	
88	Soft hail (reserved in the WMO table)	
89	Hail	

Phenomen 61 options	Sensors included	Present weather algorithms processing	Order CODE
Standalone device	 Visibility Sensor Disdrometer (Laser Precipitation Monitor) Temperature & Humidity Sensor RHT175 Thermometer PT100 for metal-surface temperature 	Data logger includedData processing in data logger	P61-SO
Partially integrated in the IMS4 AWOS Automated Weather Observation System	Visibility sensor and disdrometer (Laser Pre- cipitation Monitor) / (IMS4 AWOS provides temperature & humidity values)	 No data logger Data processing in the IMS4 AWOS software 	P61-PI
Fully integrated in the IMS4 AWOS Automated Weather Observation System	none (IMS4 AWOS provides all necessary values)	 No data logger Data processing in the IMS4 AWOS software 	P61-IMS/SW