



SWS-200 Visibility and Present Weather Sensor

# **Datasheet**

# **SWS-200 Visibility and Present Weather Sensor**

The SWS-200 is designed for use in applications where accurate and reliable visibility measurements are required with the addition of WMO 4680 present weather codes.

The patented design of the sensors combines a 45 degree measurement angle with a 880 nm wavelength light source and horizontal measurement path to give excellent measurement result.

The sensors use Forward Scatter Meter Technology to measure present weather and output Meteorological Optical Range (MOR).

#### **Features**

- Range 10m to 75km (ranges selectable)
- · WMO 4680 present weather codes
- · Compact forward scatter design
- · Hood heating available
- · Very low power requirements
- · Long and trouble-free operational life
- · Minimal maintenance requirements and running costs

www.observator.com



#### General

The sensor measures Meteorological Optical Range (MOR), as well as reporting the presence of liquid and frozen precipitation. Precipitation is reported using WMO table 4680 codes for easy integration with aviation systems.

A feature of the sensors is the ability to report precipitation intensity according to a range of national standards. The unique backscatter receiver gives the SWS-200 unparalleled abilities in distinguishing frozen from liquid precipitation, a key factor when determining the safety of aircraft operations. Whilst the 10m to 75km visibility range makes the sensor suitable of use in meteorological observation networks and research applications.

Analogue voltage and current outputs, complimented by relays that can switch on visibility and/or precipitation, make the sensor suitable for connection to local warning indicators and legacy systems.

An optional interface to the ALS-2 Ambient Light Sensor makes the SWS-200 particularly suited for use in aviation applications where Runway Visual Range (RVR) information is required in addition to METAR data.

As standard the sensor is fitted with an extensive self-test capability which includes window contamination monitoring and output compensation.

#### **Options**

- · Power and data cable
- · Mains power adaptor calibration kit
- ALS-2 Ambient Light Sensor
- · Hard shell transport case
- Hood heaters

### **Specifications**

Measures visibility and present weather

Output digital, analogue and switching relays

Range 10 m to 2km (Selectable)

10m to 10km (Selectable)

10m to 20km (Default)

10m to 32km (Selectable)

10m to 50km (Selectable)

10m to 75km (Selectable)

**Accuracy** <=4.5% at 600m

<=5.0% at 1,500m,

<=5.1% at 2km

<=12.5% at 15km

<=20% at 30km

Measurement forward scatter meter with 39°, principle to

51° angle, centred at 45°

Precipitation detection rain: 0.015mm/hr (0.0006 in/hr)

Threshold snow: 0.0015mm/hr (0.00006 in/hr)

Maximum rain rate ~500 mm/hr (20in/hr)

Rain intensity accuracy ≤ 15%

Serial outputs RS232, RS422 and RS485

Analogue outputs 0-10V

(4-20mA or 0-20mA optional)

Output rate (seconds) 10 to 300 (selectable)

## **Power requirements**

- Sensor power 9-36 Vdc
- · Hood heating power 24 Vac or Vdc
- Basic sensor 3.5 W
- · Window heaters 1.7 W
- Hood heaters 24 W

Operating temp. range - 40°C to +60°C

Weight 4.5 kg

Material powder paint coated aluminum

#### Welcome to the world of Observator

Solutions beyond expectations. That's what sets Observator apart. We believe in taking the extra step. Retaining our competitive edge, through innovation and uncompromised support, are key to success. As an ISO 9001:2015 certified company, we apply the highest quality standards to our products and systems.

Since 1924 Observator has evolved to be a trend-setting developer and supplier in a wide variety of industries. From instruments for meteorological and hydrological solutions, air and climate technology, to high precision mechanical production, window wipers and sunscreens for shipping and inland applications.

Solutions beyond expectations

Originating from the Netherlands, Observator has grown into an internationally oriented company with a worldwide distribution network and offices in Australia,

Germany, the Netherlands, Singapore and the United Kingdom.

www.observator.com