

SWS-100 Visibility Sensor Datasheet



## **KEY FEATURES & BENEFITS**

- Selectable measurement range up to 75km
- Compact forward scatter design
- Instantaneous and averaged visibility outputs
- Limited WMO 4680 present weather codes
- Hood heating for use in extreme environments
- Digital, analogue and switching relay outputs
- Comprehensive self-test and maintenance data
- 3 Years warranty

The SWS-100 is optimised for use in applications where accurate and reliable visibility measurements are required with the addition of fundamental WMO 4680 precipitation codes. The forward scatter design allows the sensor to be compact whilst the inclusion of serial, analogue and relay outputs make the sensor easy to interface to almost any system.

#### **Visibility Measurement**

The measurement of visibility by forward scatter as used by the SWS-100 is now widely accepted and seen as having significant advantages over more traditional techniques such as the use of transmissometers or backscatter sensors. Backscatter sensors share the SWS-100's advantage of being compact however the backscatter signal is strongly dependent on the type of obstruction to vision resulting in poor accuracy and limited upper range. Transmissometers were once considered the gold standard of visibility measurement due to their advantage of direct visibility measurement, however the limited measurement range, high cost of acquisition, large size and significant maintenance costs have resulted in their use being limited to a few specialist applications. The SWS-100 by contrast is compact, requires little maintenance and has a maximum visibility range of 10m to 75km, whilst its measurement performance has been proven to be comparable to that of a transmissometer. The calibration of the SWS sensor family was undertaken in accordance with the recommendations of ICAO 9328 and is traceable to a national weather service transmissometer.

Visibility measurements are reported as instantaneous and averaged forward scatter Meteorological Optical Range (MOR). Reporting of atmospheric Extinction Coefficient (EXCO) can be selected by the user if required. The default measurement range for the SWS-100 is 10m to 2km however maximum visibility ranges up to 75km can be configured at time of manufacture. The features and accuracy of the SWS-100 ensure it complies with ICAO and WMO specifications for aviation use including use in Runway Visual Range systems.

#### **Present Weather Reporting**

In some applications it is useful to know what is causing the reduction in visibility as this may fundamentally change the action to be taken by the user. For instance in a road weather information system reduced visibility due to snow would require quite a different response to that for reduced visibility due to fog. The SWS-100 therefore has the ability to identify and report the presence of drizzle, rain and snow precipitation types using WMO Table 4680 codes. Fog, haze, and unidentified precipitation codes are also reported.

### **Applications**

The SWS-100 is a versatile sensor suited to a very wide variety of applications across the globe. It is used by national weather services, including the United Kingdom's MetOffice, as part of synoptic monitoring networks due to its wide measurement range, reliability and measurement accuracy. In aviation the ICAO 9328 compliant design and seamless integration with the ALS-2 Ambient Light Sensor allow the SWS-100 to be used for both general visibility monitoring and as part of instrumented Runway Visual Range (RVR) systems.



Increasingly legislation is allowing wind farm operators to reduce the intensity of aviation obstacle warning lights in conditions of good visibility which substantially reduces the light pollution nuisance for local communities. The SWS-100 is especially suited to this application due to its accuracy, wide measurement range and integrated relay contacts which can directly control light intensity.

In road weather applications the SWS-100 offers an affordable solution for dense networks providing not only visibility but also signalling if precipitation is the cause of reduced visibility. For remote or standalone applications where control of local signage is required the flexible SWS-100 relays can provide a perfect solution.



# Interfacing, Connectivity and Cost of Ownership

The SWS sensor family is designed to be easily installed by a single person and has an interface which simplifies system integration. The ASCII text data message is transmitted at user defined time periods or in response to a polled request using a RS232, RS422 or RS485 interface. The standard data message provides averaged and instantaneous Meteorological Optical Range (MOR) along with present weather codes according to WMO Table 4680. An optional interface to the ALS-2 Ambient Light Sensor simplifies use in aviation applications where RVR information is required. The ALS-2 Ambient Light Sensor data is appended to the standard sensor data message simplifying both installation and data processing.

To allow connection to older legacy systems the visibility measurement is available as an analogue voltage or optionally as a 4-20mA current. Three volt free contact change over relays offer user configurable outputs including visibility threshold, precipitation or snow detection and sensor failure.

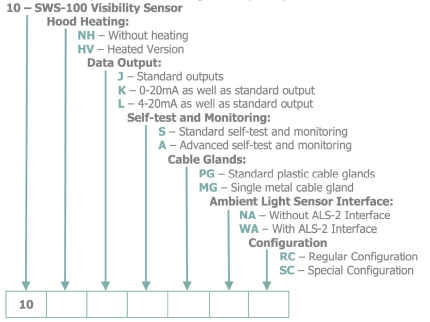
To keep track of the operational status of the sensor abbreviated self-test information is included in every data message with a full self-test report available on request. Self-test features include window contamination monitoring which automatically corrects the output data and provides two stage warnings allowing maintenance to be performed most efficiently. Calibration checks and recalibration are simple and quickly accomplished in the field by a single person. The need for such procedures is limited however as the stability of the light source and receiver circuitry is such that recalibration intervals are typically measured in years.

The SWS-100 is DC powered with the capability to accept separate supplies for sensor electronics and the high power hood heaters. Hood heating is only required in regions where blowing snow is encountered and to conserve power the heaters are only active when the temperature drops below 4°C.



#### **Sensor Configuration Information**

For a detailed explanation of the configuration options please refer to the table below.



**Example:** 10.HV.J.A.PG.NA.RC (Please use this code when ordering your sensor).

Default visibility	range: 10m to 2k	<b>m.</b> If a different range	e is required please o	order a 'special configu	ration' (SC) and state the
	your order from th				
10m to 10km	10m to 20km	10m to 32km	10m to 50km	10m to 75km	

### **Configuration Options Explained**

Option	Description	
Hood Heating		e available to stop snow from accumulating around the optical windows. The hood heating option is only as where snow is experienced.
	Option <b>NH</b> : Option <b>HV</b> :	No hood heating Hood heating included
Data Output		S232, RS422 and RS485 serial output capabilities as well as a 0-10V analogue output representing the standard configuration. A current output is available as an option.
	Option J: Option K: Option L:	Standard outputs Standard outputs plus 0-20mA Standard outputs plus 4-20mA
Self-Test & Monitoring	monitoring of all adds receiver wir	be configured for either Standard or Advanced Self-Test. The standard self-test option provides the essential sensor functions and contamination of the transmitter window. The advanced self-test option idow contamination monitoring and receiver sensitivity monitoring. Monitoring of receiver contamination is ons where different levels of contamination may occur on the sensor windows, for example where strong the experienced.
	Option <b>S</b> : Option <b>A</b> :	Standard Self-Test Advanced Self-Test
Cable Glands		be supplied with either four plastic cable glands or a single metal cable gland for user cable entry. The commodate cables from 3.5mm to 10mm Ø. The metal gland is suitable for cables from 9mm to 16mm Ø.
	Option <b>PG</b> : Option <b>MG</b> :	Four plastic cable glands Single metal cable gland
Ambient Light Sensor		be configured to allow direct connection of the ALS-2 Ambient Light Sensor. The ambient light sensor is airport applications where Runway Visual Range (RVR) must be calculated.
Interface	Option NA: Option WA:	Without Ambient Light Sensor Interface With Ambient Light Sensor Interface
Configuration	Reserved for cust	comer specific configurations.
	Option RC: Option SC:	No customer specific configuration Special customer specific configuration



# **SWS-100**

# Visibility Sensor **Specifications**

#### **Visibility Measurement**

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Measures	Visibility (MOR)
Output	Digital, analogue and switching relays
Range (visibility)	Default 10m-2km
(Fixed, select at time of	Selectable 10m to 10km, 10m to 20km,
order)	10m to 32km, 10m to 50km or 10m to 75km
Measurement Error	≤ 4.5% at 600m, ≤ 5% at 1,500m,
	≤ 5.1% at 2km, ≤ 12.5% at 15km
	≤ 20% at 30km
Measurement principle	Forward scatter meter with 39° to 51° angle,
	centred at 45°

#### **Outputs and Reports**

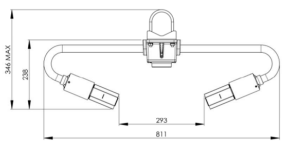
outputs and iterates	
10 to 300 (selectable)	
RS232, RS422 and RS485	
0-10V (4-20mA or 0-20mA optional)	
Relay 1 = Fault	
Relay 2 = visibility (user selectable value)	
Relay 3 = precipitation yes/no or snow	
yes/no or visibility (user selectable)	
Selected WMO Table 4680 codes	

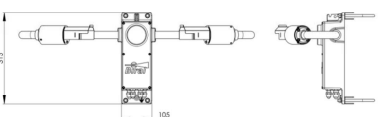
#### **Power Requirements**

Sensor power	9-36 Vdc (Mains power adaptor available)
Hood heating power	24 Vac or Vdc
Basic sensor	3.5 W
Window heaters	1.7 W
Hood heaters	24 W

#### **Additional Features**

Additional Catalos	
Hood heaters	Fitted as an option to both sensor head hoods
Window contamination monitoring	Fitted as standard to the transmitter window. Optional on receiver
Window heaters	Fitted as standard to both sensor head windows





#### Dimensions in mm

Skyview Systems Ltd. Skyview Centre, 9 Churchfield Road, Fax: +44 (0)1787 883139 Chilton Industrial Estate, Sudbury, Suffolk. CO10 2YA. (UK)

Tel: +44 (0)1787 883138 email: <a href="mailto:systems@skyview.co.uk">systems@skyview.co.uk</a> web: www.skyview.co.uk

#### **Environmental**

Operating temperature	-40°C to +60°C
Operating humidity	0 – 100% RH
Protection rating	IP66/IP67

#### **Certification & Compliance**

	our controlled a compilative
	CE certified
EMC compliance with EN61326-1997, 1998, 2001	
	RoHS and WEEE compliant

#### **Physical**

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Material	Powder paint coated aluminium
Weight	4.3kg
(incl. mounting kit)	
Length	0.81m
Warranty	3 Years
Lifetime	>10 Years

#### **Maintenance**

Self-test capability	Fitted as standard
User confidence check	6 months recommended
Window cleaning	Automatic compensation and warnings
Field calibration	With optional calibration kit

#### **Included with Sensor**

The SWS sensor is delivered in sturdy recyclable foam filled packaging with:

- Pole mounting kit (2x U-bolt and saddles)
- User manual and calibration certificates

Accessories – Optional	
00.SWS.CABLE-D	SWS Series Data Cable per metre
00.SWS.CABLE-P	SWS Series Power Cable per metre
SWS.CAL	SWS Series Calibration Kit
SWS.CASE	SWS Series Transit Case
SWS.SK100	SWS Series Spares Kit
SWS.WTY100	1 Year extended warranty
PW.MAINS	Mains Power Adaptor

Specifications are subject to review and change without notice. E&OE.

