# WindObserver<sup>™</sup>65 Ultrasonic Anemometer



## **Key Features**

- Precision ultrasonic anemometer
- 0-65m/s wind Speed
- 0-359° wind direction
- Optional de-icing system
- Stainless steel construction
- Sonic temperature output
- Free data logging software

The Gill WindObserver 65 is a precision, solid-state ultrasonic anemometer providing wind speed and direction data via 1 digital and 3 optional analogue outputs and features and IP66 rated stainless steel housing, which is particularly suitable for use in salt-water environments.

Offering a high wind speed measurement range, this anemometer has an optional de-icing system enabling the sensor to operate effectively in environmental conditions experienced at high altitude or at sea and is recommended for use in aviation, marine and offshore applications.

### Wind Speed

-	
Range	0 - 65 m/s (0-145mph)
Starting threshold	0.01 m/s
Accuracy	±2% @12 m/s
Resolution	0.01 m/s
Offset	±0.01 m/s

### Direction

Range	0 - 359°
Dead band direction	None
Accuracy	±2° @12 m/s
Resolution	10

### **Sonic Temperature**

Range	-40°C to +70°C
Measurement	
Ultrasonic output rate	1Hz, 2Hz, 4Hz, 5Hz, 8Hz or 10Hz
	1

Parameters	UV, Polar, NMEA, Tunnel
Units	m/s, knots, mph, kph, ft/min
Averaging	Flexible, 1 - 3600s

### **Digital Output**

Communication	RS422/RS485 full duplex/half duplex
Baud rates	1200, 2400, 4800, 9600, 19200, 38400
Formats	8 bit data; odd, even or no parity
Anemometer status	Supplied as part of standard message

### **Power Requirement**

Anemometer only	9-30 VDC (40mA @12 VDC)
Heating (optional)	3A @24 VAC or DC



### Analogue Output - Optional

Quantity	3 (Speed, direction, status or sonic temp)
Scale	Multiples of $\pm 10$ m/s up to $\pm 70$ m/s
Туре	±2.5 V, 0-5 V or 4-20mA
V output resistance	60 Ohms
4-20mA loading	10-300 Ohms

### Mechanical

External Construction	Stainless steel 316
Size	381mm x 213mm
Weight	1.4kg

### Environmental

Protection Class	IP66 (NEMA4X)
Humidity	< 5% to 100% RH
Operating Temperature	-55°C to +70°C (Heated option)
Precipitation	300mm/hr
EMC	EN 61000-6-2: 2001, EN 61000-6-3: 2001
Icing	MILSTD810F Method 521.2 Procedure I

### **Approvals**

Standards	Traceable to NAMAS standards
Site Calibration	None required. Integrity check unit (Zero wind) supplied as optional extra

### Accessories

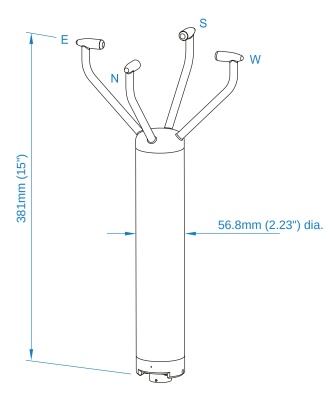
Pipe Mount	Contact Omni Instruments Ltd
WindView Software	Display/logging software
WindCom Sotware	Configuration, display & logging software

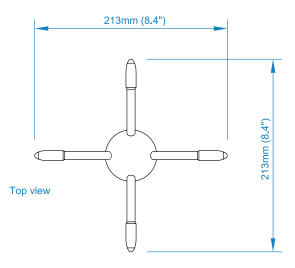
# WindObserver<sup>™</sup>65 Ultrasonic Anemometer

# **Typical Applications**

- Building Controls/Structural Safety
- High Altitude Mountainous Regions
- Marine Vessel Dynamic Positioning Systems

- Wind Turbine Control
- Road & Rail Tunnels/Transport Safety
- Ports & Harbours
- Aircraft Landing Systems





Note: Optional base mounts and cable exit options are available.



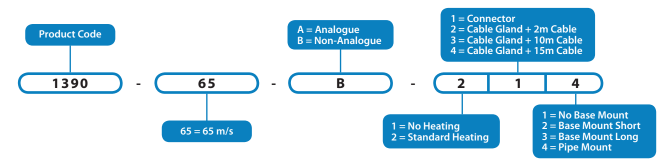
Specifications may be subject to change without prior notice.

### For pricing or any further information, please contact Omni Instruments Ltd.



UK / Europe Office Tel +44 (0)845 9000 601 Fax +44 (0)845 9000 602 info@omni.uk.com www.omniinstruments.co.uk Australia / Asia Pacific Office Tel +61 (0)282 442 363 Fax +61 (0)294 751 278 info@omniinstruments.com.au www.omniinstruments.com.au USA / Canada Office Tel +1-866-849-3441 Fax +1-866-628-8055 info@omniinstruments.net www.omniinstruments.net

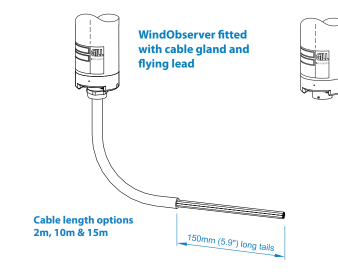
### WindObserver Product Numbers Explained



Product options may be model specific. Consult the Omni Instruments Ltd sales team for availability

### **Connection Options**

Drawings below shown without base mounts

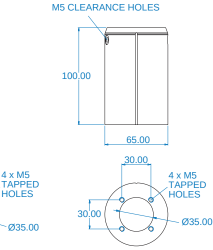


## **Base & Pipe Mount Options**

#### Base Mount Short



### Base Mount Long



### All options are supplied with appropriate fixing screws and washers.

### For pricing or any further information, please contact Omni Instruments Ltd.



30.00

UK / Europe Office Tel +44 (0)845 9000 601 Fax +44 (0)845 9000 602 info@omni.uk.com www.omniinstruments.co.uk Australia / Asia Pacific Office Tel +61 (0)282 442 363 Fax +61 (0)294 751 278 info@omniinstruments.com.au www.omniinstruments.com.au USA / Canada Office Tel +1-866-849-3441 Fax +1-866-628-8055 info@omniinstruments.net www.omniinstruments.net



WindObserver fitted

with integral connector

