

Intrinsically Safe Anemometer for Hazardous Areas



Key Features

- ATEX and IECEx certification
- Low voltage or mains voltage power supplies
- Galvanic isolation
- Gill or NMEA digital output

- Reduce offshore maintenance costs
- Choice of isolated power supplies
- Over 10 years proven service worldwide
- Factory calibrated for life

The WindObserver IS system is particularly suited to offshore oil production platforms, support tankers, drilling platforms, onshore petrochemical plants and other hazardous petrochemical environments. The system provides wind speed and direction data for use in producing offshore meteorological observations in accordance with UK CAA CAP 437.

The WindObserver IS is certified as 'Intrinsically Safe' for use in the 'Hazardous Area', whilst the associated power and communications interface is located in the 'Non Hazardous Area'.

The ATEX and IECEx certification ensures that the wind system may be deployed on a worldwide basis without the need for expensive local recertification.

The system requires no regular maintenance, beyond a visual check, eliminating in-service maintenance costs in the offshore environment where the installation of reliable low maintenance equipment is essential.

HAZARDOUS AREA



NON-HAZARDOUS AREA



Low voltage (DC)

Power & communicate

Power & communications interface (LVPCI)

or

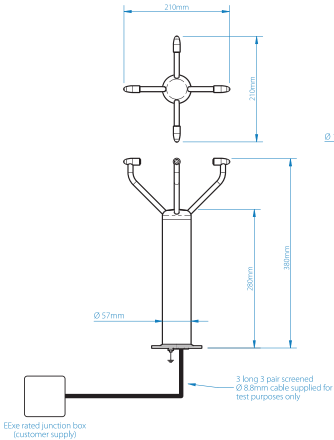


Mains voltage (AC)

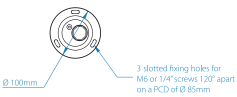
Power & communications interface (PCI)







WindObserver IS Ultrasonic Anemometer for use in Hazardous Areas



WIND SPEED

Range	0 - 75 m/s
Starting Threshold	0.01 m/s
Accuracy	2% at 12 m/s
Resolution	0.01 m/s

DIRECTION

Range	0 - 359°
Accuracy	± 4°
Resolution	1°
Dead Band Direction	None

MEASUREMENT

Output	1 Hz or 4 Hz
Parameters	UV, Polar and NMEA
Units	m/s, knots, mph, kph, ft/min
Averaging	0, 3, 5, 10 and 15s

DIGITAL OUTPUT

Communication	RS422, full duplex to PCI or LVPCI
Baud Rates	1200, 2400, 4800, 9600, 19200, 38400
Formats	8 bit data, odd, even or no parity
Anemometer Status	Supplied as part of standard Gill message (NMEA output includes V and A codes as part of the message)

POWER REQUIREMENT

6V - 12VDC, 30 mA peak (from PCI or LVPCI) All circuits protected to 0.8 Joules
All circuits protected to 0.8 Joules

MECHANICAL

External Construction	Stainless Steel 316
Weight	1.9 kg
Size	380mm x 210mm

ENVIRONMENTAL

Moisture Protection	IP66 (NEMA4X)
Ambient Operating Temperature	-30°C to + 70°C
Storage Temperature	-50°C to + 75°C
Humidity	0% to 100% RH
Precipitation	300mm/hr
EMC	EN 61000-6-3:2007, EN 61000-6-1:2007

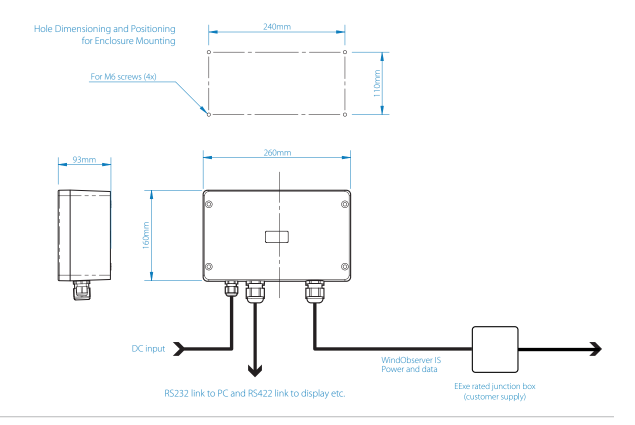
CERTIFICATIONS

Certification Number	IECEx SIR 13.0157	Sira 00ATEX2218
Certification Code	II 1 GD	II 1 GD
	EX ia IIC T4 Ga	EX ia IIC T4 Ga
	Ex ia IIIC T135°C Da IP66	Ex ia IIIC T135°C Da IP66
	Ta = -30°C to +70°C	Ta = -30°C to +70°C
Approvals Intrinsic Safety	EN 60079-0:2012, EN6007 26:2007, IEC60079-0:2011 11:2011 Edition:6.0, IEC 60	Edition:6.0, IEC 60079-

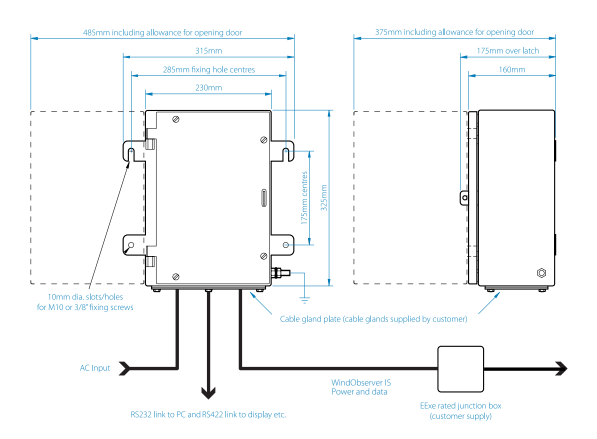




Low Voltage Power & Communications Interface (LVPCI) for use in Non-Hazardous areas



Mains Voltage Power & Communications Interface (PCI) for use in Non-Hazardous areas









CERTIFICATIONS & APPROVALS

LOW VOLTAGE POWER & COMMUNICATION INTERFACE		
Certification number	IECEx SIR 13.0159	Sira 13ATEX2384
	II (1) GD	II (1) GD
Certification code	[Ex ia Ga] IIC	[Ex ia Ga] IIC
	[Ex ia Da] IIIC	[Ex ia Da] IIIC
	(Ta = -30°C to +40°C)	(Ta = -30°C to +40°C)
Approvals Intrinsic Safety	nsic Safety EN60079-0:2012, EN60079-11:2012, IEC60079-26:2007, IEC60079-0:2011, IEC60079-11:2011, IEC60079-26:2006	
Certificates are available to view in full in the Gill User Manual		

INPUTS AND OUTPUTS

Digital Input	RS422 (data from WindObserver IS to LVPCI)
	Data lines between the anemometer and power supply opto-isolated and protected with zener barriers
Digital Output	RS232 and RS422 (data from LVPCI)

POWER

Power Requirement	DC Supply
Input Power	9V to 30V dc at 200mA max (fused 20mm, 1 A anti surge)
	Galvanic isolation between input power and WindObserver IS
	No external earth required
Output Power	10.5Vdc at 50mA to WindObserver IS (fused 100mA)

MECHANICAL

External construction	Fibox Euronord Polyester
Size	260 x 160 x 93mm
Weight	2.4 Kg
	Refer to additional information drawing on data sheet or manual

ENVIRONMENTAL

Moisture protection	IP54
Ambient Operating Temperature	-30°C to + 40°C
Storage Temperature	-50°C to + 75°C
Humidity	5% to 90% RH
EMC	EN 61326-2-1:2013, EN 61204-3:2000, EN 60945:2002 clause 9 and 10
Standards	Performance traceable to UK national standards

MAINS VOLTAGE POWER & COMMUNICATION INTERFACE			
Certification number	IECEx SIR 13.0156	Sira 00ATEX2217	
	II (1) GD	II (1) GD	
Certification code	[Ex ia Ga] IIC	[Ex ia Ga] IIC	
	[Ex ia Da] IIIC	[Ex ia Da] IIIC	
	$(Ta = -30^{\circ}C \text{ to } +40^{\circ}C)$	(Ta = -30°C to +40°C)	
Approvals Intrinsic Safety	EN60079-0:2012, EN60079-11:2012, IEC60079-0:2011, IEC 60079-11:2011		
Low Voltage Directive	EN615558-1:1997, EN615558-2-6:1997		
Certificates are available to view in full in the Gill User Manual			

Digital Input	RS422 (data from WindObserver IS to PCI)
	Data lines between the anemometer and power supply opto isolated and protected with zener barriers
Digital Output	RS232 and RS422 (data from PCI)

Power Requirement	AC Supply
Input Power	100 Vac - 120 Vac, 10 VA for the 115V switch position 200 Vac - 250 Vac, 10 VA for the 230V switch position
	Galvanic isolation between input power and WindObserver IS supply
	Power Supply case must be externally earthed
Output Power	10.5Vdc at 50mA to WindObserver IS (fused 100mA)

External construction	Stainless Steel 316
Size	230 x 325 x 175mm
Weight	9.5 Kg
	Refer to additional information drawing on data sheet or manual

Moisture protection	IP65
Ambient Operating Temperature	-30°C to + 40°C
Storage Temperature	-50°C to + 75°C
Humidity	5% to 90% RH
EMC	EN61000-6-3:2007, EN61000-6-1:2007
Standards	Performance traceable to UK national standards





Saltmarsh Park, 67 Gosport Street Lymington, Hampshire SO41 9EG United Kingdom

Tel: +44 (0) 1590 613 500 Fax: +44 (0) 1590 613 501 anem@gillinstruments.com



www. gill instruments. com

1954 - 004 lss 2

Copyright © Gill Instruments 2014