### FT743-SM (SURFACE MOUNT)

#### ACOUSTIC RESONANCE WIND SENSOR



#### UNIQUE ACU-RES® TECHNOLOGY

Acoustic Resonance (Acu-Res®) is fundamentally different to other ultrasonic sensors on the market, delivering exceptionally high levels of data availability even in environments where there is significant vibration or electrical noise. Measuring wind speeds up to 75m/s and with full 360° direction measurement, Acu-Res® delivers a stronger signal-to-noise ratio than other ultrasonic technologies. FT wind sensors are instant response (10Hz), impact resistant (50g), watertight (IP67) and highly accurate.

71.2mm



With an anodised aluminium construction that is corrosion-resistant, sealed to IP67 and incorporates a powerful heating system, FT wind sensors provide reliable wind data, even in the harshest of environments. All FT wind sensors undergo a rigorous set of tests including vibration and shock, water-proofing and sealing, temperature and EMC to ensure maximum reliability.

#### PROVEN PERFORMANCE

FT is the wind sensor of choice for wind turbine control and used for a wide range of industrial applications where wind data is critical. Wind speed, direction, temperature, pressure and compass data in an industrial-grade package that fits in your hand. The FT743-SM wind sensor is trusted for precision control data for manned and unmanned systems on land, sea and in the sky.



### SPECIFICATIONS AT A GLANCE

WIND SPEED

0-75 m/s

WEIGHT

252<sub>9</sub>

AVAILABILITY

>99.9<sub>%</sub>

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## Specification Subject to Change



#### WIND SPEED 3

Range	0-75m/s	0-270km/h	0-145.8 knots
Resolution			
Accuracy		· · · · · ·	
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±2% (16-40m/s) ±4% (40-75m/s)

#### WIND DIRECTION

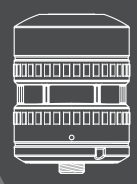
Range	0.0 to 360°
Resolution	1°
Accuracy	.4° RMS
Compass accuracy	

#### PRESSURE MEASUREMENT

Range	260 - 1260hPa
Resolution	0.0001hPa
Accuracy	±0.5%

#### **ACOUSTIC TEMPERATURE**

Resolution
Accuracy±2°C
Under the following conditions:
Speed Range5m/s - 60m/s
Operating Range20°C to +60°C
Temperature Difference<10°C
between the air temperature and the
actual temperature of the sensor



#### **SENSOR PERFORMANCE**

Measurement principle	Acoustic Resonance (automatically compensates for variations in temperature, pressure & numbers	sure & numberly)
Units of measure	Metres per second, kilometres per hour or knots	
Altitude	0-4000m operating range	

Temperature range.....-40° to +85°C (operating and storage)

#### POWER REQUIREMENTS

Supply voltage	6V to 30V DC (24V DC nominal).	Supports battery operation with reduced heater capacity. <sup>2</sup>	
Supply current (heater off )	26mA typical (27mA with compa	ss enabled)	

Supply current (heater on).....2A1

#### **PHYSICAL**

I/O connector	Universal M12 8-pole circular connector
Sensor weight	252σ

#### **DIGITAL SENSOR**

Interface	RS422 (full-duplex). RS485 (half-duplex)
Format	ASCII data inclied or continuous output modes. Polar an

nd NMEA 0183

Data update rate......10Hz

Error handling.......When the sensor detects an invalid reading an error flag is included in the wind velocity output message 

message. This scheme is disabled by default.





<sup>1</sup> Heater control is achieved through a closed loop system, therefore the power consumption of the heater is a function of the applied cooling load on the sensor and the user temperature set point. Maximum heating power is 60 W at 30 V.

<sup>&</sup>lt;sup>2</sup>EN 61000-4-29 only applicable when the sensor power supply is between 20V to 30V DC.

<sup>&</sup>lt;sup>3</sup> km/h & knots only available when operating the sensor in NMEA 0183 mode.