FT722-PM (PIPE MOUNT)

ACOUSTIC RESONANCE WIND SENSOR



DESIGNED FOR TURBINE CONTROL

The FT722 Pipe Mount wind sensor is designed for installation on top of a pipe or post with an FT090 pipe mount adapter. The sensor cable is run inside the pipe giving added lightning and environmental protection. Factory alignment of the pipe

mount adapter ensures that the sensor is automatically aligned with the central axis of the turbine without error.

Ideal for retrofit, it provides a single, compact solution to replacing an existing mechanical wind vane and anemometer wind measurement system. With no moving parts to wear out or degrade, turbine downtime is reduced, power output is increased and yaw control is more efficient. With updated software and improved accuracy, it is also a fit and function replacement for the FT702LT-PM sensor.

The sensor has additional heating capacity designed to heat the metal adapter and pipe. This prevents ice from building up on the adapter and blocking air flow through the measurement cavity. It has passed over 30 environmental tests to demonstrate its durability.

DIMENSIONS

A. Sensor height to connector base	161mm
B. Sensor width max	56mm
C. Adapter to pipe mating surface to cavity centre	171mm
D. Alignment feature width	5.1mm
E. Sensor mounting flange width	45mm
F. Adapter external diameter	74mm



SPECIFICATIONS AT A GLANCE

WIND SPEED

 $0-50_{m/s}$ 350

WEIGHT

THE WORLD'S TOUGHEST WIND

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WIND SPEED

Range	0-50m/s
Resolution	0.1m/s
Accuracy	±0.3m/s (0-16m
	±2% (16-40m/s)

WIND DIRECTION

Range	0 to 360°
Resolution	1°
Accuracy (within ±10° datum)	2° RMS
Accuracy (outside ±10° datum)	4° RMS

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
*Available on digital sensors only

SENSOR PERFORMANCE

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

/s)

±4% (40-50m/s)

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

Humidity.......0-100%

POWER REQUIREMENTS

Supply voltage	12V to 30V DC (24V DC nominal)
Supply current (heater off)	31mA typical

Supply current (heater on).....Limited to 4A (default), 6A (max) – configurable in software in 0.1A increments. Heater power

consumption will depend on the energy required to keep the sensor's temperature at the user determined set point. The heater and sensor power consumption is limited by default to 99W.

PHYSICAL

I/O connector	5-way (RS485 option), 8-way (4-20mA option) multipole connector
Weight	Sensor 350g
	Adapter 350g





DIGITAL SENSOR

Interface	RS485 (half-duplex), galvanically isolated from power supply lines and case
Format	ASCII data, polled or continuous output modes, Polar and NMEA 0183
Data update rate	Maximum 10 measurements per second

This error flag character is 1

ANALOGUE SENSOR

Interface	. 4-20mA, galvanically isolated from power supply lines and case.	

direction (datum value configurable as 4mA or 12mA). Both analogue channels are updated ten times per second.

testing. This interface is not intended for permanent connection to a data logger or other device.

value of 1.4mA (configurable up to 3.9mA).

EMC AND ENVIRONMENTAL TESTS

The FT7 Series have passed over 30 different environmental test certificates including Corrosion, Icing, De-Icing, Shock, Hail, Drop, ESD, power interruption and EMC. Further test details and full test reports available on request or via our website.

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