

# WS425 Ultrasonic Wind Sensor for Critical Wind Measurement Applications



The WS425 defines the new standard of accurate wind measurement.

The Vaisala Ultrasonic Wind Sensor WS425 gives meteorologists an alternative to the cup and vane mechanical sensors. With its continuous data availability, the WS425 is also ideal for a variety of wind measurement applications in aviation, road and railway safety and energy production.

### Accurate and maintenancefree

The WS425 has no moving parts, and is resistant to contamination and corrosion. In addition to improving accuracy and the reliability of data in all wind conditions and climates, the WS425 eliminates on-demand and periodic maintenance.

## Measurement based on ultrasound

The WS425 uses ultrasound to determine horizontal wind speed and direction. The measurement is based on transit time, the time it takes for the ultrasound to travel from one transducer to another, depending on the wind speed.

The transit time is measured in both directions for a pair of transducer heads. Using two measurements for each of the three ultrasonic paths at 60° angles to each other, the WS425 computes the wind speed and direction.

The wind measurements are calculated in a way that completely eliminates the effects of altitude, temperature and humidity.

### Features/Benefits

- Superior data availability and accuracy in all wind directions due to the patented three transducer layout
- · No maintenance needed
- Theoretical mean time between failures (MTBF) 26 years
- Effects of temperature, humidity and pressure fully compensated
- Large transducer heads are insensitive to rain
- RS232/485/422, SDI-12 and analog outputs
- Operates with 10...15 VDC, additional 36 VDC required for heated model
- Stainless steel as standard sensor material
- Field verification device available
- Can be mounted upside down
- US National Weather Service's choice for ASOS mechanical sensor replacement program

### Order form: Page 140

### Standard and heated models

The heated model has thermostatically controlled heaters in the transducer heads to prevent freezing rain or snow build- up. The standard model operates with a low current 10...15 V supply. For the heated model, an additional 36 V supply is used for heating.

### Outputs

SDI-12 provides the most extensive set of commands and calculations. The standard RS-232/485/422 protocol supports NMEA and three other message formats. Analog outputs are available as an option.

WS425 WIND

### **Technical Data**

Wind speed

Measurement range
serial output 0...65 m/s (0...144 mph, 0...125 knots)
analog output 0...56 m/s (0...124 mph, 0...107 knots)
Starting threshold virtually zero
Delay distance virtually zero
Resolution 0.1 m/s (0.1 mph, 0.1 knots, 0.1 km/h)
Accuracy (range 0...65 m/s) ± 0.135 m/s (±0.3 mph, ±0.26 knots)
or 3% of reading, whichever is greater

### Wind direction

Measurement range	0360°
Starting threshold	virtually zero
Delay distance	virtually zero
Resolution	1°
Accuracy (wind speed over 1 m/s)	±2°

### **Outputs**

Digital outputs RS232, RS422 or RS485, type four different message formats bit rate adjustable from 1200 to 19200 bit/s RS232: 1 to 9 seconds available averages SDI-12 Standard Data Interface 3 wires for ground, signal and supply type bit rate fixed 1200 bit/s 1 to 3600 seconds available averages Analog outputs wind speed frequency 5 Hz/mph voltage 8.0 mV/mph output impedance 10 kohm wind direction simulated potentiometer  $0...V_{ref}$  represents  $0...359^{\circ}$ reference voltage 1.0...4.0 V output impedance 24 kohm

### Response characteristics

maximum reading rate	1 per second
sonic measurement time	0.2 s
signal processing time	0.15s
response time	0.35 s

### General

Operating power supply	1015	VDC, 12 mA t	ypical (analog)
and for heated model		36 V	DC ±10 %, 0.7 A
Operating temperature			
WS425 non-heated		-40+55°(	C(-40+131°F)
WS425 heated		-55+55°(	C(-67+131°F)
Material			
body			stainless steel
sensor arms			stainless steel
transducer heads		silicone r	ubber and PVC
Dimensions	<u>Height</u>	Width	<u>Depth</u>
	355mm	250mm	286mm
	14"	10"	12"
Weight			1.7  kg (3.7  lbs)

 $Complies with EMC standard EN61326-1:1997 + Am1:1998; \\ Generic Environment$ 

#### Accessories

, teeessories	
Cable supporting analog outputs, 10 m	ZZ45204
Cable supporting RS-232 outputs, 10 m	ZZ45203
Cable supporting RS-485/422 outputs, 10 m	010411
Cable supporting SDI-12 outputs, 10 m	WS425CABSDI
Adapter for 30-35 mm	
(1 1/4") diameter vertical tube	WS425FIX30
Adapter for 60 mm	
(2 1/4") diameter vertical tube	WS425FIX60
Field verifier	WS425VERIFIER