HD53LS... 2-AXIS ULTRASONIC ANEMOMETER





2-axis ultrasonic static anemometer for measuring:

- Wind speed and direction, U-V Cartesian components of wind speed.
- Wind Gust (only in version with RS485 MODBUS-RTU output).

The average of wind speed and direction over a period configurable up to 10 minutes is calculated.

Two versions are available:

- **HD53LS.A**: with two analog outputs (one for wind speed and one for wind direction), factory configurable among 4...20 mA (standard), 0...1 V, 0...5 V, 0...10 V (**to be specified when ordering**).
- HD53LS.S: with RS485 MODBUS-RTU output.

Equipped with magnetic compass.

Installation on a \emptyset 40 mm mast.

Supplied with PC software for configuring the instrument and viewing the real time measurements.

Optionally available, ILAC-MRA (ACCREDIA) traceable factory calibration.

ADVANTAGES

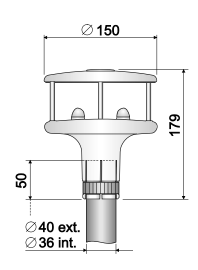
- The absence of moving parts minimizes maintenance.
- High sensitivity for detecting very low speeds, which are not detectable by traditional methods
- Fast and easy installation (on Ø 40 mm mast, optional tripod available).
- The low power of the instrument allows installation in remote sites, with power from solar panel and battery.
- The version with RS485 MODBUS-RTU output allows instrument networking.

TYPICAL APPLICATIONS

- Weather stations
- · Environmental monitoring
- Agriculture
- Sports facility
- Marine and Harbour applications
- Airports
- HVAC
- Construction
- Renewable energy
- · Building automation

TECHNICAL SPECIFICATIONS

Wind speed	
Sensor type	Ultrasonic
Measuring Range	050 m/s
Resolution	0.1 m/s
Accuracy	\pm 0.2 m/s or \pm 2%, the greatest (035 m/s) / \pm 3% (> 35 m/s)
Wind direction	
Sensor type	Ultrasonic
Measuring Range	0359°
Resolution	1°
Accuracy	± 2° RMSE from 1.0 m/s
Compass	
Sensor	Magnetic
Measuring range	0360°
Resolution	0.1°
Accuracy	± 1°
General features	
Power supply	1030 Vdc (1530 Vdc for version with 0÷10 V analog output)
Power Consumption	26mA @ 12Vdc
Analog output	2 analog outputs: one for wind speed and one for wind direction (only in HD53LS.A). Analog output type is 420 mA as standard; 01 V, 05 V or 010 V available on request . Analog output refresh rate 1 Hz.
Digital output	RS485 MODBUS-RTU (only in HD53LS.S)
Averaging interval	Configurable from 1 s to 10 min
Electrical connection	M23 connector
Operating temperature	-20+55 °C
Survival speed	90 m/s
Dimensions	H=179mm, ∅=150mm
Weight	640 g approx.
Housing	ASA with metallic parts in AISI 316
Protection degree	IP66



ORDERING CODES

HD53LS.A 2-axis ultrasonic static anemometer. Equipped with compass. Analog output

factory configurable among 4...20 mA (standard), 0...1 V, 0...5 V, 0...10 V (to be specified when ordering). Power supply: 10...30 Vdc (15...30 Vdc for 0...10 V analog output). Installation on a mast: external \varnothing 40 mm, internal \varnothing 36 mm. Input with M23 connector. It includes HD52.3DS software downloadable from Delta OHM website. Supplied with M23 movable connector. On

request CP52... cable.

HD53LS.S 2-axis ultrasonic static anemometer. Equipped with compass. Digital RS485

MODBUS-RTU output. Power supply: 10...30 Vdc. Installation on a mast: external \emptyset 40 mm, internal \emptyset 36 mm. Input with M23 connector. It includes HD52.3DS software downloadable from Delta OHM website. Supplied with

M23 movable connector. **On request CP52... cable**.

ACCESSORIES

RS52 Serial connection cable with built-in USB/RS232 converter. USB connector

for the PC and screw terminals on the instrument side.

CP52.5 Cable with 19-pole M23 connector on one end, open wires on the other end.

Length 5 m.

CP52.10 Cable with 19-pole M23 connector on one end, open wires on the other end.

Length 10 m.

CP52.15 Cable with 19-pole M23 connector on one end, open wires on the other end.

Length 15 m.

CP52.20 Cable with 19-pole M23 connector on one end, open wires on the other end.

Length 20 m.

CP52.30 Cable with 19-pole M23 connector on one end, open wires on the other end.

Length 30 m.

CP52.50 Cable with 19-pole M23 connector on one end, open wires on the other end.

Length 50 m.

CP52.75 Cable with 19-pole M23 connector on one end, open wires on the other end.

Length 75 m.

HD52.30K Birds spikes.

HD2005.20 Tripod with adjustable legs for installing environmental sensors. Material:

anodized aluminum. Max. height 225 cm. It can be fixed on a flat base with

screws or to the ground with pegs. Foldable legs for the transport.

HD2005.20.1 Tripod with adjustable legs for installing environmental sensors. Material:

anodized aluminum. Max. height 335 cm. It can be fixed on a flat base with

screws or to the ground with pegs. Foldable legs for the transport.

16/11/2020