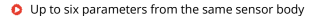


All-in-one weather sensors



- Two size versions with different specifications for a wide range of applicartions
- Easy connection, using Modbus-RTU, to third part data loggers and LSI LASTEM's data loggers
- Heated versions (Standard versions only)
- In house ISO17025 accreditate calibration laboratory





STANDARD SERIES

Sensors integrate a unique folded-path sonic anemometer with a multi-element temperature sensor, fast-response capacitive relative humidity sensor, state-of-the-art barometric pressure sensor. Alternative versions are equipped with photodiode radiation sensor or optical rain sensor. The result is a professional grade All-In-One Weather Sensor designed for reliability, longevity, and ease of installation. Two classes of sensors are available: Standard made in aluminum and Compact series made in plastic, with different size and different features concerning the wind measurement. All models can be connected to any LSI LASTEM data logger on serial port COM2 using its Modbus output protocol. All-In-One sensors are particularly suitable for industrial and environmental applications, such as, smart buildings, electric grid, marine coastal and smart cities applications, wherever small devices with low visual impact and not moving parts are required.

Technical Specifications	COMPACT SERIES		
P/N (without heater)	DNB200 - DNB200.2	DNB201 - DNB201.2	DNB202 - DNB202.2
Wind speed	X	X	X
Wind direction	X	X	X
Air Temperature	X	X	X
Relative Humidity and Dew Point	х	х	х
Pressure	X	X	X
Solar radiation	-	-	X
Rain	-	X	-
Material	Plastic		
Output	DNB200: RS485 DNB200.2: RS232	DN201: RS485 DNB201.2: RS232	DNB202: RS485 DNB202.2: RS232
Power supply	1230 V DC		
Power consumpt.@12 V DC	13 mA	55 mA	18 mA
Size	Ø 126 × H 170 mm	Ø 126 × H 195 mm	Ø 126 × H 228 mm
Weight	0.7 kg	0.75 kg	0.95 kg
Protection	IP65		



	STANDARD SERIES			
P/N (without heater)	DNB300 - DNB300.2	DNB301 - DNB301.2	DNB302 - DNB302.2	DNB304
P/N (with heater)	DNB300.1	DNB301.1	DNB302.1	
Wind speed	х	x	x	-
Wind direction	X	X	Х	-
Air Temperature	X	X	X	-
Relative Humidity and Dew Point	×	X	X	-
Pressure	X	X	Х	-
Solar radiation	-	-	X	-
Rain	-	X	-	Х
Material		Aluminium		
Output	DNB300-300.1: RS485 DNB300.2: RS232	DNB301-301.1: RS485 DNB301.2: RS232	DNB302-302.1: RS485 DNB302.2: RS232	DNB304: RS485
Power supply		1230 V DC		
Power consumption @12 V DC (sensor only)	13 mA	55 mA	18 mA	45 mA
Power consumption @24 V DC (heater) (see P/Ns with heater)		10 A		
Size	Ø 160 × H 234 mm	Ø 160 × H 240 mm	Ø 160 × H 290 mm	Ø 160 x H 132 mm
Weight	1.5 Kg	1.5 Kg	1.65 Kg	1.05 Kg
Protection		IP66		



Technical Specifications

		Compact Series	Standard Series
Wind speed	Principle	Ultrasonic	Ultrasonic
	Range	060 m/s	060 m/s
	Accuracy	± 0.3 m/s; 5% (0,0235 m/s); 10% (>35 m/s)	± 0,2 m/s; 3% (0,0235 m/s); 5% (>35 m/s)
	Threshold	0.02 m/s	0.01 m/s
	Resolution	0.01 m/s	0.01 m/s
	Response time	250 ms	250 ms
Wind direction	Principle	Ultrasonic	Ultrasonic
	Range	0360°	0360°
	Accuracy	±3° (>1 m/s)	±2° (>1 m/s)
	Threshold	0.2 m/s	0.2 m/s
	Resolution	0.1°	0.1°
	Response time	250 ms	250 ms
Temperature	Principle	Diode voltage	Diode voltage
	Range	-4080 °C	-4080 °C
	Accuracy	±0.3°C (-3560°C); ±0.5°C	±0,3°C (-3560°C); ±0.5°C
	Resolution	0.1°C	0.1°C
	Response time	1 s	1 s
RH%	Principle	Capacitive	Capacitive
	Range	0100%	0100%
	Accuracy	3%	3%
	Resolution	0.1%	0.1%
	Response time	1 s	1 s
Dew Point	Туре	Calculation	Calculation
Pressure	Principle	Piezoresistor	Piezoresistor
	Range	6001100 hPa	6001100 hPa
	Accuracy	±0.5 hPa @ 25°C	±0.5 hPa @ 25°C
	Resolution	0.1 hPa	0.1 hPa
	Response time	1 s	1 s
Solar Radiation	Principle	Photodiode	Photodiode
	Spectral range	3003000 nm	3003000 nm
	Range	02000 W/m ²	02000 W/m ²
	Resolution	1 W/m ²	1 W/m ²
	Accuracy	5%	5%
	Temperature response	5%	5%
	Directional error 0<θ<80°	<±10 W/m ² (@ 1000 W/m ²)	<±10 W/m ² (@ 1000 W/m ²)
	Non-linearity	Max 3% (01000 W/m²)	Max 3% (01000 W/m²)
	Response time	1 s	1 s





		Compact Series	Standard Series
Rain total	Principle	Optical	Optical
	Measurement	Rain total: mm/min, mm/hr, mm/day, Total	Rain total: mm/min, mm/hr, mm/day, Total
	Range of measurement	0400 mm/hr	0400 mm/hr
	Repeatability	3%	3%
	Resolution	0.08 mm/hr	0.08 mm/hr

Common Technical Specifications

Output	Digital	RS-232, RS-485 (see each PN)	
	Protocol	Modbus-RTU	
	Baud rate	9600 bits	
Cable	Connector	Aerospace type	
	Cable	Not included (see Accessories)	
Protection	Housing protection	IP66 (with mounting kit attached)	
Operative conditions	Temperature	-4070°C	
	Humidity	5100% RH	
Compatibility	LSI LASTEM's data Logger	RS232 output: E-Log, Alpha-Log; RS485 output: Alpha-Log	
Installation	Mounting	On pole Ø 3550 mm using bracket (included)	

Accessories

Cable L=5 m for non-heated sensors
Cable L=10 m for non-heated sensors
Cable L=25 m for non-heated sensors
Cable L=5 m for heated sensors
Cable L=10 m for heated sensors
Cable L=10 m for heated sensors
Cable L=5 m dual-head for sensors bus connectivity. Free wires connection
Cable L=10 m dual-head for sensors bus connectivity. Free wires connection
Cable L=25 m dual-head for sensors bus connectivity. Free wires connection
Cable L=50 m dual-head for sensors bus connectivity. Free wires connection
Cable L=100 m dual-head for sensors bus connectivity. Free wires connection
Watertight connector for making sensors cable
RS232 DB-9 male connector to connect cable to RS232 female port
Line drive converter RS485->RS232
Converter N.2 RS232-422-485->USB

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