



Classified according to IEC 61400-12-1 Edition 2.0 (2017-03)

Intelligent optically-scanned cup anemometer

Thies First Class Advanced X is classified acc. to IEC 61400-12-1 Ed. 2.0 (2017-03). It has been designed to measure:

- Horizontal wind speed
- Absolute and relative air pressure
- Inclination X, Y and Z
- Acceleration, frequency and amplitude of vibration measurement in X, Y and Z

The anemometer is designed for measuring of wind resources for assessment reports and power curves. The sensor is characterized by minimal deviation from cosine line, optimized dynamic behavior even at highly intense turbulences, minimal overspeeding, low starting value and optimized oblique inflow behavior. It requires only low maintenance thanks to its low-inertia and ball-bearing cup star. For winter operation the electronically regulated heating guarantees smooth running of the ball bearings and prevents icing of shaft and slot.



Intelligent correction of measurement values

The sensor integrates an automatic correction of the wind speed measurement value depending on air pressure. The revolutions per minute (rpm) of the cup star depend on air density and thus on air pressure. The correction is implemented for 700 ... 1100 hPa. The anemometer output covers both original and corrected measurement values.

Calibration

Wind speed is determined by the linear function of the frequency output f:

wind speed [m/s] = slope [m] × f [Hz] + offset [m/s] [Manufacturer instructions: Slope = 0.0462 m, Offset = 0.21 m/s]

For wind resource assessment, anemometers have to be calibrated acc. to MEASNET. Thies First Class Advanced X can save slope and offset values determined during calibration. Thus no further corrections have to be made. We recommend calibrating anemometers in the wind tunnel of Ammonit Wind Tunnel GmbH (ammonit-windtunnel.com).

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The direct influence of air density was measured using a specially designed variable air density wind tunnel, instead of calculating the influence of air density by using torque measurements.

	Class A	Class B	Class C	Class D
Heating ON	0.65	0.9	0.7	0.9
Heating OFF	1.1	1.8	3.3	3.3

Source: Summary report AK 151023-1.1 Cup Anemometer Classification, Deutsche WindGuard Tunnel Services GmbH, Varel, Germany, 2017.

Operational standard uncertainty acc. to IEC 61400-12-1

The operational standard uncertainty describes the maximum deviation of the wind speed measured by the anemometer compared with the real wind speed. The table indicates the operational standard uncertainty at 10 m/s:

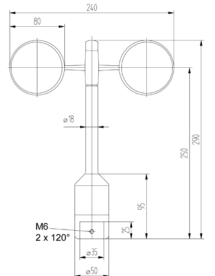
	Class A	Class B	Class C	Class D
Heating ON	0.04 m/s	0.05 m/s	0.04 m/s	0.05 m/s
Heating OFF	0.06 m/s	0.10 m/s	0.19 m/s	0.19 m/s

Linearity (MEASNET)

The MEASNET required linearity for anemometers is r > 0.999 95. The Thies First Class Advanced II offers r > 0.999 99 [4 ... 20 m/s].







Dimensional drawing



Anemometer Thies First Class Advanced X

Specification

Characteristics			
Physical functionality	Optically-scanned cup anemometer		
Delivered signal	Frequency output (pulse) and RS485 (Modbus)		
Accuracy	Trequency output (puties) and no-roo (moderal)		
Accuracy wind speed	±1% of measured value or < ±0.2 m/s @ 0.3 50/s		
Accuracy housing temperature	±1° (Measurement range: -40 +80 °C)		
Accuracy air pressure	±1 hPa @ 20°C (Measurement range: 300 1100 hPa)		
Accuracy inclination (X, Y, Z)	±1° (Measurement range: -89.9° +89.9°)		
Accuracy vibration (X, Y, Z)	±0.4 Hz (Measurement range: 0 50 Hz)		
Accuracy vibration (X, 1, 2) Accuracy acceleration	±30 mg (Measurement range: ±8 g)		
Linearity	Correlation factor r between frequency f and wind speed y		
Linearity	r > 0.999 99 (4 20 m/s)		
Starting velocity	< 0.3 m/s		
Resolution	0.05 m wind run		
Distance constant	< 3 m (acc. to ASTM D 5096 - 96) 3 m acc. to ISO 17713-1		
Turbulent flow into cups	Deviation Δv turbulent compared with stationary horizontal flow -0.5 % < Δv < +2 % Frequency < 2 Hz		
Wind load	Approx. 100 N @ 75 m/s		
Operating range			
Measuring range	0.3 75 m/s		
Survival speed	80 m/s (mind. 30 min)		
Permissible ambient conditions	-40 +80 °C, 0 100% RH including condensation		
Electrical data			
Output signal (frequency)	Form rootangle 1000 Hz @ 50 m/s, supply voltage may 15 V		
Output signal (RS485)	Form rectangle, 1090 Hz @ 50 m/s, supply voltage max. 15 V		
Output Signat (N.3463)	Modbus protocol, bus-compatible Half duplex, data format: 8N1 Baud rate: 2400, 4800, 9600, 19200, 38400, 57600		
Electrical supply for optoelec. scanning	Voltage: 3.7 42 VDC (galvanic isolation from housing)		
Electrical supply for heating (only S11200H)	Voltage: 24 V AC/DC (galvanic isolation from housing) Idling voltage: max. 30 VAC, max. 42 VDC Power consumption: 25 W		
General			
Connection	8-pole plug-connection for shielded cable in the shaft		
Mounting	on mast tube R1"		
Dimensions	290 x 240 mm		
Fixing boring	35 x 25 mm		
Weight	approx. 0.5 kg		
Material Housing	Anodised aluminiun		
Cup star	Carbon-fibre-reinforced plastic		
Type of bearings	Metallic ball bearings		
Protection	IP 55 (DIN 40050)		
Patent	EP 1 398 637, DE 103 27 632, EP 1 489 427		
EMC	EN 61000-6-2, EN 61000-6-3, EN 61010-1, EN 50581		
Manufacturer	Thies Module set M83575 (incl. isolated repeater)		

Anemometer Thies First Class Advanced X

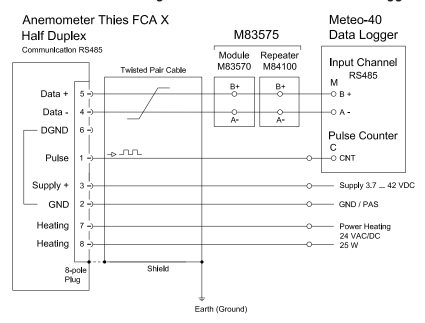
Sensor connection to Ammonit Meteo-40 data logger

Sensor	Plug Pin No.	Ammonit Cable Wire Colour	Meteo-40	Supply Sensor
Pulse	1	green	CNT	
Data +	5	white	B+	
Data -	4	brown	A-	
Supply +	3	pink		3.7 42 VDC*
GND	2	grey		GND / PAS
Heating	7	red		2/ VAC/DC (2E W)
	8	blue		24 VAC/DC (25 W)

^{*} Supply voltage for usage with Meteo-40 data loggers.

Cable type without heating: LiYCY 3 x 2 x 0.25 mm^2 Cable type with heating wires: LiYCY 4 x 2 x 0.5 mm^2

Sensor connection diagram to Ammonit Meteo-40 data logger



Connection recommendations for the cable shield

Sensor carrier	Sensor	Shielding / Ground	
Metallic met mast, grounded	Non-isolated mounting on the met mast (e.g. by using metallic brackets, holders, etc.)	Connect cable shield only at the side of the data logger to ground.	
Metallic met mast, grounded	Isolated mounting at the met mast (e.g. by using non-metallic brackets, holder etc. or metallic brackets, holders etc. with isolated plastic adapters)	Connect cable shield at sensor plug and at the side of the data logger to ground.	
Metallic met mast, non-grounded	Non-isolated mounting on the met mast (e.g. by using metallic brackets, holders etc.)		

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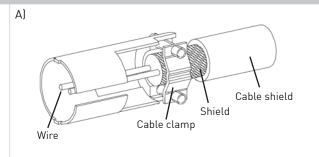


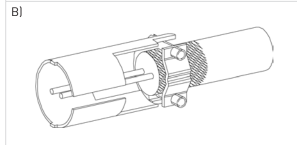
Plug and cable assembly

Seal Coupling ring Female insert Cable clamp Cable-pull-relief Pressing screw Sleeve Seal Thrust collar

Cable connection: WITH cable shield

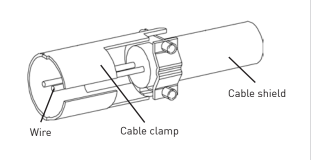
- 1. Stringing parts on cable acc. to plan given above.
- Stripping cable sheath 20 mm Cutting uncovered shield 15 mm Stripping wire 5 mm
 - A) Putting shrink hose or insolation tape between wire and shield
 - B) If cable diameter permits, put the shield backward on the cable sheath.
- 3. Soldering wire to the insert, positioning shield in cable clamp.
- 4. Screwing-on cable clamp.
- 5. Assembling remaining parts acc. to plan above.
- 6. Tightening pull-relief of cable by screw-wrench (SW16 and 17).





Cable connection: WITHOUT cable shield

- 1. Stringing parts on cable acc. to plan given above.
- 2. Stringing cable sheath 20 mm
- 3. Cutting uncovered shield 20 mm
- 4. Stripping wire 5 mm
- 5. Soldering wire to the insert.
- 6. Positioning shield in cable clamp.
- 7. Screwing-on cable clamp.
- 8. Assembling remaining parts acc. to plan above.
- 9. Tightening pull-relief of cable by screw-wrench (SW 16 and 17).





Anemometer Thies First Class Advanced X

S11200 / S11200H

Abstract: Summary of cup anemometer classification

According to IEC 61400-12-1 Edition 2.0 [2017-03] Classification Scheme

Reference:

Deutsche WindGuard Wind Tunnel Services GmbH AK 151023-1.1

Measuring period: 04.2014 - 05.2017

Test site: Varel, Germany

Wind Tunnel: Deutsche WindGuard Wind Tunnel Services GmbH, Varel

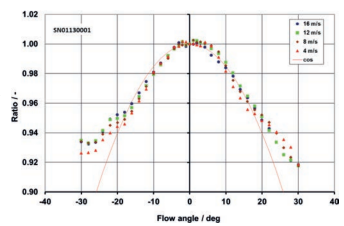
Tilt Angular Response

According to:

- IEC 61400-12-1 Edition 2.0 Wind Turbine Power Performance Testing 2017-03
- WindGuard Quality System Procedure for Calibration of Wind Speed Sensors at non-horizontal inflow conditions: D 5832



Figure showing the of axis response of Thies First Class Advanced X anemometer for wind tunnel speeds of 4 m/s, 8 m/s, 12 m/s and 16 m/s.



Class A Classification

According to:

• IEC 61400-12-1 Edition 2.0
Wind Turbine Power Performance Testing 2017-03

Influence parameter range:

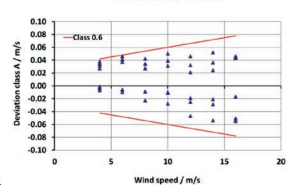
Flow angle: -3° ... 3°

Wind simulation: Kaimal wind spectrum with longitudinal turbulence length scale of 350m

Result:

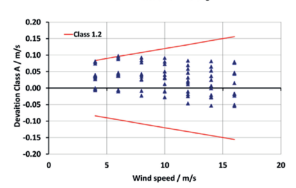
Classification Index: $\bf A~0.65$ (Internal shaft heating: On) Classification Index: $\bf A~1.10$ (Internal shaft heating: Off)

Source: Summary of Cup Anemometer Classification, Adolf Thies GmbH & Co.KG, Deutsche WindGuard Wind Tunnel Services GmbH, Varel, 2017.



FCA X - SN X 0001 - heating on

FCA X - SN X 0001 - heating off



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