THIES FIRST CLASS ADVANCED ANEMOMETER

The Thies First Class Advanced (FCA) Anemometer is an ideal sensor for wind resource assessment and power performance testing at IEC 61400-12-1 Class A and B sites. Noted for its exceptional accuracy, the Thies FCA Anemometer delivers high-end performance in any terrain.

Key Benefits:

- · Low power consumption
- Minimum over-speeding
- Excellent linearity: r > .99999
- Optimized dynamic behavior even at high turbulence intensity
- · High survival speed
- Symmetrical geometry
- MEASNET calibrated
- · Compatible with all NRG data loggers





SPECIFICATIONS		
	Sensor Type	3-Cup Anemometer
Description	Applications	Wind Resource Assessment Meteorological Studies Environmental Monitoring
	Sensor Range	0.3 m/s to 75 m/s (0.7 mph to 168 mph)
	Instrument Compatibility	All NRG Data Loggers
Output Signal	Signal Type	Form: Square Wave Frequency: 1082 Hz @ 50 m/s (112 mph)
	Transfer Function	Refer to individual calibration report for sensor-specific transfer function. Typical transfer function between frequency and wind speed: $ \cdot y = 0.0462f + 0.21 $
	Recommended Load Resistance	$R>1~k\Omega$ (Push-pull output with 220 Ω in series) $C<$ nF (corresponds to typical cable length $<1~km)$
	Calibration	Each anemometer individually calibrated, calibration reports provided via electronic download \bullet Nonlinearity < 1%
	Resolution	0.05 m wind run
	Uncertainty	IEC 61400-12-1 Classification • Class 0.9A • Class 3.0B • Class 0.5S
Response Characteristics	Threshold	< 0.3 m/s (0.7 mph)
	Distance constant (63% recovery)	< 3m (9.8ft) (according to ASTM D 5096 - 96)
	Moment of Inertia	3.41 x 10-4 kg-m²
	Supply Voltage	3.3 VDC to 42 VDC (galvanic isolation from housing)
Power Requirements	Supply Voltage Supply Current	3.3 VDC to 42 VDC (galvanic isolation from housing) 0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load))
-		0.3 mA @ 3.3 V typical (w/o external load)
Power Requirements Installation	Supply Current	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load))
-	Supply Current Mounting	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load)) Onto a 35 mm (1.38 inch) diameter mast with two set screws
-	Supply Current Mounting Tools Required	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load)) Onto a 35 mm (1.38 inch) diameter mast with two set screws 3 mm Allen wrench
Installation	Supply Current Mounting Tools Required Operating Temperature Range	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load)) Onto a 35 mm (1.38 inch) diameter mast with two set screws 3 mm Allen wrench -50 °C to 80 °C (-58 °F to 176 °F) • 0 to 100% RH
Installation Environmental	Supply Current Mounting Tools Required Operating Temperature Range Operating Humidity Range	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load)) Onto a 35 mm (1.38 inch) diameter mast with two set screws 3 mm Allen wrench -50 °C to 80 °C (-58 °F to 176 °F) • 0 to 100% RH • Including dew moistening
Installation	Supply Current Mounting Tools Required Operating Temperature Range Operating Humidity Range Connections	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load)) Onto a 35 mm (1.38 inch) diameter mast with two set screws 3 mm Allen wrench -50 °C to 80 °C (-58 °F to 176 °F) • 0 to 100% RH • Including dew moistening 8 pole plug-connection for shielded cable
Installation Environmental	Supply Current Mounting Tools Required Operating Temperature Range Operating Humidity Range Connections Weight	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load)) Onto a 35 mm (1.38 inch) diameter mast with two set screws 3 mm Allen wrench -50 °C to 80 °C (-58 °F to 176 °F) • 0 to 100% RH • Including dew moistening 8 pole plug-connection for shielded cable 0.5 kg (1.1 lbs) • 3 cups of conical cross-section • 240 mm (9.45") rotor dia.
Installation Environmental Physical	Supply Current Mounting Tools Required Operating Temperature Range Operating Humidity Range Connections Weight Dimensions	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load)) Onto a 35 mm (1.38 inch) diameter mast with two set screws 3 mm Allen wrench -50 °C to 80 °C (-58 °F to 176 °F) • 0 to 100% RH • Including dew moistening 8 pole plug-connection for shielded cable 0.5 kg (1.1 lbs) • 3 cups of conical cross-section • 240 mm (9.45") rotor dia. • 290 mm (11.42") overall height
Installation Environmental	Supply Current Mounting Tools Required Operating Temperature Range Operating Humidity Range Connections Weight Dimensions Cups	0.3 mA @ 3.3 V typical (w/o external load) (Less than 0.5 mA @ 5 V (w/o external load)) Onto a 35 mm (1.38 inch) diameter mast with two set screws 3 mm Allen wrench -50 °C to 80 °C (-58 °F to 176 °F) • 0 to 100% RH • Including dew moistening 8 pole plug-connection for shielded cable 0.5 kg (1.1 lbs) • 3 cups of conical cross-section • 240 mm (9.45") rotor dia. • 290 mm (11.42") overall height Carbon-fiber reinforced plastic

For more information:

NRG Sales +1 802.482.2255 sales@nrgsystems.com nrgsystems.com ISO 9001: 2008 Certified

