

NRG IceFree3™ Anemometer

NRG Turbine Control Anemometer User Manual



NRG Systems, Inc. • 110 Riggs Road • Hinesburg • VT 05461 USA TEL 802-482-2255 • FAX 802-482-2272 • EMAIL sales@nrgsystems.com Specifications are subject to change without notice.

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Customer Support

NRG Systems offers a variety of support options to help you get the most from your NRG product. If you have questions about your NRG product, first look in the printed product documentation, in the Knowledge Base, or in the Technical Forum in the Tech Support section of NRG's web site. If you cannot find the answer, contact your salesperson or NRG Systems Customer Support for assistance using the information below. Customer support is available 8:30 AM to 5:00 PM EST, Monday through Friday.

Telephone: 802-482-2255 NRG Systems, Inc.

110 Riggs Road Toll Free (USA only): 800-448-WIND (800-448-9463)

Hinesburg, Vermont FAX: 802-482-2272

05461 U.S.A. Email: support@nrgsystems.com

When you call or email, you should have the appropriate product documentation at hand and be prepared to give the following information:

- Customer name
- Who purchased equipment
- Item number or description
- Serial number
- When equipment was purchased
- Where equipment is installed terrain conditions
- Description of the problem with some detail
- What events took place leading up to the problem
- What you have tried while attempting to solve the problem

NRG Systems maintains an extensive website which includes an in-depth customer support area for NRG customers. If you need assistance at times other than our regular business hours, we suggest visiting our website, www.nrgsystems.com.

All instruments, sensors, software and towers manufactured by NRG Systems are designed to be reliable and easy to use. We welcome your comments and appreciate your help in making NRG products the best available.

Introduction

NRG IceFree3™ Anemometer (Heated)

The NRG IceFree3™ anemometer is an electrically-heated wind speed sensor, designed for wind turbine control at ice-prone sites. The sensor is mounted to the turbine nacelle, and provides an electrical output signal with frequency directly proportional to windspeed.

The IceFree3™ is reliable in heavy and light winds. It is rugged enough to accurately measure winds in excess of 90 meters per second (200 miles per hour), yet its relatively low moment of inertia permits it to respond rapidly to gusts and lulls.

NRG Turbine Control Anemometer (Unheated)

The NRG turbine control anemometer is a wind speed sensor designed for wind turbine control at year round warm weather sites and is based on the rugged components of NRG's successful IceFree™ sensor line. The sensor is mounted to the turbine nacelle and provides an electrical output signal with frequency directly proportional to windspeed.

The NRG turbine control anemometer is reliable in heavy and light winds. It is rugged enough to accurately measure winds in excess of 90 meters per second (200 miles per hour), yet its relatively low moment of inertia permits it to respond rapidly to gusts and lulls.

Sensor Identification

Serial Number

The serial number is etched into the base of the sensor.



Finished Good (FG) vs. Kit Numbers

Finished Good (FG) numbers are used to refer to the sensor itself. A Kit number always includes the FG number, but may include item accessories as well. Always use the Kit # when placing an order.

Quick ID: NRG IceFree3™ Anemometers (Heated)

Product	Kit#	FG#	Description	See Page
NRG IceFree3™ Anemometer AC Sine, 4.7 m	#4108	#4103	 3 cup heated anemometer AC sine wave output signal. 4.7m cable 	8
NRG IceFree3™ Anemometer AC Sine, 8.0 m	#2651	#2649	 3 cup heated anemometer AC sine wave output signal. 8.0m cable 	8
NRG IceFree3™ Anemometer AC Sine, 10.0 m	#3447	#3445	 3 cup heated anemometer AC sine wave output signal. 10.0m cable 	8
NRG IceFree3™ Anemometer AC Sine, 10.0 m, Cal'd	#2578	#2547	 3 cup heated anemometer AC sine wave output signal. 10.0m cable Calibrated 	8
NRG IceFree3™ Anemometer AC Sine, 17.0 m	#2849	#2847	 3 cup heated anemometer AC sine wave output signal. 17.0m cable 	8
NRG IceFree3™ Anemometer Digital, NPN, 8.0 m	#2750	#2749	 3 cup heated anemometer High level square wave output signal Hall Effect NPN 8.0m cable 	12

NRG IceFree3™ Anemometer Digital, NPN, 8.0m Cable, Cal'd	#2777	#2776	 3 cup heated anemometer High level square wave output signal Hall Effect NPN 8.0m cable Calibrated 	12
NRG IceFree3™ Anemometer Digital, NPN, 8.0 m, M8	#3290	#3289	 3 cup heated anemometer High level square wave output signal Hall Effect NPN 8.0m cable 8mm Mounting Screw 	12
NRG IceFree3™ Anemometer Digital, PNP, 2.8 m	#2781	#2780	 3 cup heated anemometer High level square wave output signal Hall Effect PNP 2.8m cable 	12
NRG IceFree3™ Anemometer Digital, PNP, 4.6 m	#3058	#3056	 3 cup heated anemometer High level square wave output signal Hall Effect PNP 4.6m cable 	16
NRG IceFree3™ Anemometer Digital, PNP, 8 m	#3537	#3536	 3 cup heated anemometer High level square wave output signal Hall Effect PNP 8.0m cable 	16

Quick ID: NRG Turbine Control Anemometer (Unheated)

Product	Kit#	FG#	Description	See Page
NRG Turbine Control Anemometer Digital, PNP, 8.0 m	#3580	#3578	 3 cup unheated anemometer High level square wave output signal Hall Effect PNP 8.0m cable 	20

General Sensor Information

ESD, Circuit Protection, and Cautions

- Do not apply greater than 30 Volts to the outputs at any time.
- We suggest that you not mount the sensor until the proper grounding is available. When you mount the sensor, protect the signal wires and connect the ground first. After connecting to ground, attach the signal wires from the sensor.
- There are internal TVS diodes on the output. If the output voltage is pulled above 30 V, or below ground, the diode will clamp the output to ground.
- Do not apply constant reverse voltages to the outputs. The internal diode is intended only to protect the sensor output from transient reverse voltages, for example, the inductive turn-off spike caused by driving reed-relay coils directly from the output.

Heater Operation

The heat source for the IceFree3 is a self-regulating constant-temperature heater. In severe wind and icing conditions, the IceFree3 draws full power and remains clear of ice. As weather conditions improve, the IceFree3 draws less power. The IceFree3's self-regulating feature increases its reliability, insuring that the head does not reach excessive temperatures. The IceFree3 heater is powered by 24 volt power, AC or DC, making it compatible with a wide range of remote site equipment. An optional 120/240V - 24 VAC transformer is also available.

- Following a brief inrush current, the heater quickly settles into its temperature-controlled mode.
- It is recommended that a 15 A slow-blow fuse be placed in line with the heater.

Installation

- 1. Tape the ends of the cables to prepare them for feeding through the mounting boom. Maintain the isolation of the signal leads from the boom. Remove the nut and bolt from the base of the unit. Feed the cables through the mounting boom until the sensor is on the boom. Align the bolt hole in the base (not the slot) with the hole in the boom such that the hole in the base points forward toward the rotor blades.
- 2. Check to be sure that the sensor is secure against the top of the boom. Insert the bolt into the slot side of the base. Place the nut on the end of the bolt and tighten.
- 3. Using the notations on the individual wires, connect the ground (common) lead to your controller first. Then connect the signal leads. Connect power last, especially if power is on during connection. Confirm input on controller.
- 4. Connect the heater power cable to your power source and check to be sure that the sensor head is heating. You do not need to wait until the body gets hot to be sure the heaters are working. Any warmth at the top of the stem (near the head) means that the heaters are working. The lower housing will take longer to warm up and will not get as hot.

IceFree sensors should be heated year-round to maintain constant bearing temperatures and to prevent moisture or condensation internally. We do not recommend turning off the heaters, even in warm weather.

*Calibration

If the IceFree sensor has been calibrated, a sensor specific calibration report has been shipped with the sensor. If the calibration report should get lost, you may contact NRG for a copy. Please note that you will need the sensor serial number when you contact NRG.

Sensor Maintenance

The bearings used in the IceFree3 sensors will last a minimum of 2 years. Sensor bearing life is variable and depends upon the amount of exposure to salinity, dust, moisture, icing, vibration, and other environmental factors. These factors independently, or in combination with each other, may reduce the bearing life. Routine maintenance should be considered at 2 year intervals.

NRG IceFree3™ Anemometer **AC Sine**

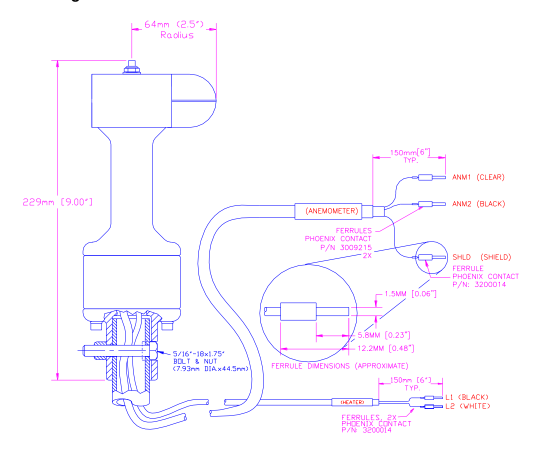
Kit# 4108, 2651, 3447, 2849, *2578 (Calibrated) FG# 4103, 2649, 3445, 2847, *2547 (Calibrated)

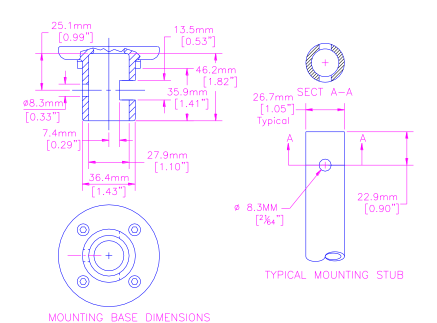
AC Output Circuit Operation

The IceFree3 anemometer provides an AC sine wave output signal. Rotation of the anemometer head rotates the four pole magnet past a low impedance generator coil inducing a current in the coil. The coil electrical output is a sine wave with frequency directly proportional to the wind speed. Amplitude of the sine wave varies from about 50 mV at threshold to several volts at full speed. A typical logger / controler input stage may consist of overvoltage protection, low pass filter (corner frequency of 100 Hz), limiter, and comparitor. If unsure of your input circuit design, please consult with NRG.

The IceFree3 linear frequency output makes the IceFree3 ideal for use with wind turbine controllers.

[Kit# 4108, 2651, 3447, 2578, 2849] [FG# 4103, 2649, 3445, 2547, 2847] Sensor and Mounting Outline





[Kit# 4108, 2651, 3447, 2578, 2849] [FG# 4103, 2649, 3445, 2547, 2847] Specifications

	Sensor type	3 cup heated anemometer
Description	Applications	 wind resource assessment wind turbine control meteorological studies ski area maintenance environmental monitoring
	Sensor range	maximum rated wind speed is 90 m/s (200 miles per hour)
	Instrument compatibility	all NRG loggers
	Signal type	variable amplitude sine wave, frequency proportional to wind speed
	Anemometer Transfer function	m/s = (Hz x 0.572) + 1.00 [miles per hour = (Hz x 1.28) + 2.24]
Output signal	Sensor to Sensor Variation	99.7% of sensors fall within 4.3% of stated transfer function (based on over 800 samples)
	Calibration	available upon request - contact NRG for more information.
	Output signal range	0 Hz to 155 Hz
Response characteristics	Distance constant (63% recovery)	7.6 m (25 feet)
	Heater supply voltage	24 V AC/DCoptional transformer available
Power requirements	Heater supply current	 Inrush: 8 A maximum Steady state: 1 A at 20 °C (68 °F), 4 A under maximum thermal load (head frozen in clear ice then powered on)
Installation	Mounting	mounts to a 27 mm (1.05 inch) diameter (3/4 inch IPS) pipe with a 5/16 inch nut and bolt; cabling exits into mounting pipe
	Tools required	13 mm (0.5 inch) nut driver
Environmental	Operating temperature range	-40 °C to 60 °C (-40 °F to 140 °F)
Environmental	Operating humidity range	0 to 100% RH
	Connections	Signal Cable clear: signal black: ground shield drain Heater Cable black / white: heater power (AC/DC)
Physical	Cable length	Signal & Power cables: See Quick ID Tableextension kits available
	Weight	1.45 kg (3.2 pounds)
	Dimensions	 overall assembly height: 224 mm (8.82 inches) body diameter: 70 mm (2.75 inches) swept diameter of rotor: 127 mm (5 inches)

	Cups	precision balanced aluminum with black anodized finish and heat-resistant black paint
	Body	cast aluminum with black anodized finish and heat-resistant black paint
	Shaft	centerless ground, stainless steel
	Bearing	stainless steel ball bearings with application specific lubrication
	Magnet	4 pole ceramic
	Coil	single coil, shielded for ESD protection
Materials	Cable	 Signal: 2 conductor 20 AWG, chrome PVC jacket with overall foil shield and drain Heater: 2 conductor 20 AWG, Teflon jacket with braid shield and drain
	Enclosure	sealed to IP55heater is epoxy encapsulated to IP65
	Heater	fully encapsulated, self-regulating
	Base	cast aluminum with black anodized finish and heat-resistant black paint

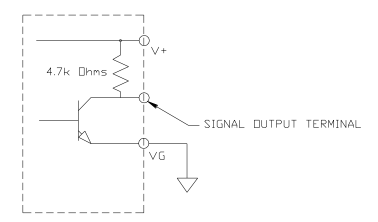
NRG IceFree3™ Anemometer Digital, NPN

Kit# 2750, 3290, *2777(Calibrated) FG# 2749, 3289, *2776(Calibrated)

NPN Output Circuit Operation

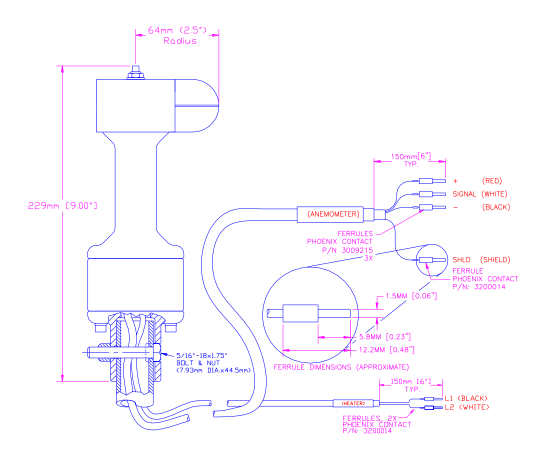
The IceFree3 anemometer with Hall Effect output provides a high level square wave output signal. Rotation of the anemometer head rotates the four pole magnet past a Hall Effect sensor. This solid state sensor provides an open-collector output. An internal pull-up resistor converts this open-collector output to a square wave output with amplitude equal to the supply voltage. The output signal frequency is directly proportional to the wind speed. The IceFree3 Hall Effect sensor's linear frequency output makes the IceFree3 ideal for use with wind turbine controllers.

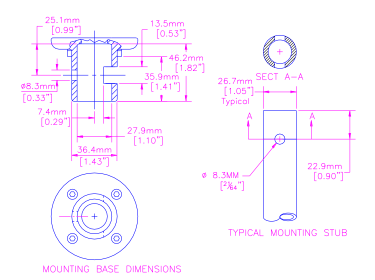
The output signal frequency is directly proportional to the wind speed. The IceFree3 Hall Effect sensor's linear frequency output makes the IceFree3 ideal for use with wind turbine controllers.



EQUIVALENT CIRCUIT FOR NPN DUTPUTS

Sensor and Mounting Outline





[Kit# 2750, 2777, 3290] [FG# 2749, 2776, 3289] Specifications

	Sensor type	3 cup heated anemometer
Description	Applications	 wind turbine control ski area maintenance environmental monitoring meteorological studies wind resource assessment
	Sensor range	maximum rated wind speed is 90 m/s (200 miles per hour)
	Instrument compatibility	digital inputs of turbine controllers and PLCs
	Signal type	 square wave with frequency proportional to wind speed output amplitude approximately equal to supply voltage NPN output: active low output sinks current from sensor output load to sensor ground; inactive high output is pulled up to within 500 mV of sensor supply by internal 4700 ohm resistor output can sink up to 20 mA to within 1 V of the ground
Output signal	Anemometer Transfer function	m/s = (Hz x 0.572) + 1.00 [miles per hour = (Hz x 1.28) + 2.24]
	Sensor to Sensor Variation	99.7% of sensors fall within 4.3% of stated transfer function (based on over 800 samples)
	Calibration	calibration report supplied
	Output signal range	0 Hz to 155 Hz
Response characteristics	Distance constant (63% recovery)	7.6 m (25 feet)
	Supply voltage	5 V DC to 24 V DC
	Supply current	9 mA max
Power requirements	Heater supply voltage	24 V AC/DCoptional transformer available
	Heater supply current	 Inrush: 8 A maximum Steady state: 1 A at 20 °C (68 °F), 4 A under maximum thermal load (head frozen in clear ice then powered on)
Installation	Mounting	mounts to a 27 mm (1.05 inch) diameter pipe (3/4 inch pipe size) with a 5/16 inch nut and bolt(*FG#3289 uses M8 bolt); cabling exits into mounting pipe
	Tools required	13 mm (0.5 inch) nut driver
Environmental	Operating temperature range	-40 °C to 60 °C (-40 °F to 140 °F)
Environmental	Operating humidity range	0 to 100% RH

Physical	Connections	Signal Cable • white: signal • black: ground • red: sensor power • shield drain Heater Cable • black / white: heater power (AC/DC)
i ilyolodi	Cable length	Signal & Power cables: 8.0 m (26.2 feet)extension kits available
	Weight	1.45 kg (3.2 pounds)
	Dimensions	 overall assembly height: 224 mm (8.82 inches) body diameter: 70 mm (2.75 inches) swept diameter of rotor: 127 mm (5 inches)
	Cups	precision balanced aluminum with black anodized finish and heat- resistant black paint
	Body	cast aluminum with black anodized finish and heat-resistant black paint
	Shaft	centerless ground, stainless steel
	Bearing	stainless steel ball bearings with application specific lubrication
	Magnet	4 pole ceramic
Materials	Cable	 Signal: 3 conductor 20 AWG, chrome PVC jacket with overall foil shield and drain Heater: 2 conductor 20 AWG, Teflon jacket with braid shield and drain
	Enclosure	sealed to IP55heater is epoxy encapsulated to IP65
	Heater	fully encapsulated, self-regulating
	Base	cast aluminum with black anodized finish and heat-resistant black paint

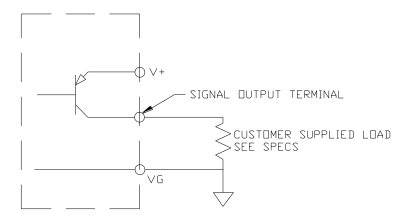
NRG IceFree3™ Anemometer Digital, PNP

Kit# 2781, 3058, 3537 FG# 2780, 3056, 3536

PNP Output Circuit Operation

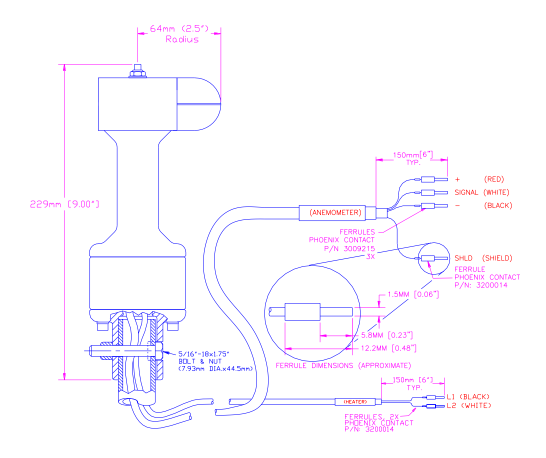
The IceFree3 anemometer with Hall Effect output provides a high level square wave output signal. Rotation of the anemometer head rotates the four pole magnet past a solid state Hall Effect sensor. The Hall Effect sensor signal is internally converted to PNP by way of a robust PNP transistor and other components. With this PNP configuration, an active output sources current from the sensor supply to the grounded load on the sensor output (the input stage of turbine controller contains the grounded load).

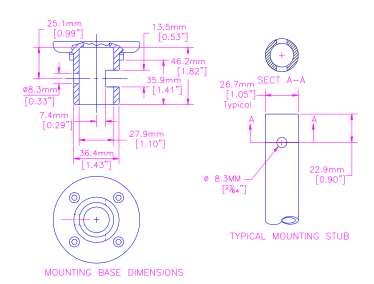
The output signal frequency is directly proportional to the wind speed. The IceFree3 Hall Effect sensor's linear frequency output makes the IceFree3 ideal for use with wind turbine controllers.



[Kit# 2781, 3058, 3537] [FG# 2780, 3056, 3536]

Sensor and Mounting Outline





[Kit# 2781, 3058, 3537] [FG# 2780, 3056, 3536] Specifications

	Sensor type	3 cup heated anemometer
Description	Applications	 wind turbine control ski area maintenance environmental monitoring meteorological studies wind resource assessment
	Sensor range	maximum rated wind speed is 90 m/s (200 miles per hour)
	Instrument compatibility	digital inputs of turbine controllers and PLCs
	Signal type	 square wave with frequency proportional to wind speed amplitude approximately equal to supply voltage PNP output: active high output sources current to the sensor output load from the sensor power supply; inactive low output is pulled down to ground by sensor output load can source up to 25 mA to within 1 V of the supply voltage inactive output leakage is less than 100 uA
Output signal	Anemometer Transfer function	m/s = (Hz x 0.572) + 1.00 [miles per hour = (Hz x 1.28) + 2.24]
	Sensor to Sensor Variation	99.7% of sensors fall within 4.3% of stated transfer function (based on over 800 samples)
	Calibration	available upon request - contact NRG for more information.
	Output signal range	0 Hz to 155 Hz
Response characteristics	Distance constant (63% recovery)	7.6 m (25 feet)
	Supply voltage	5 V DC to 24 V DC
	Supply current	9 mA max + output load current
Power requirements	Heater supply voltage	24 V AC/DCoptional transformer available
	Heater supply current	 Inrush: 8 A maximum Steady state: 1 A at 20 °C (68 °F), 4 A under maximum thermal load (head frozen in clear ice then powered on)
Installation	Mounting	mounts to a 27 mm (1.05 inch) diameter pipe (3/4 inch pipe size) with a 5/16 inch nut and bolt; cabling exits into mounting pipe
	Tools required	13 mm (0.5 inch) nut driver
Environmental	Operating temperature range	-40 °C to 60 °C (-40 °F to 140 °F)
Environmental	Operating humidity range	0 to 100% RH

	Connections	Signal Cable • white: signal • black: ground • red: sensor power • shield drain Heater Cable • black / white: heater power (AC/DC)
Physical	Cable length	Signal & Power cables: See Quick ID tableextension kits available
	Weight	1.45 kg (3.2 pounds)
	Dimensions	 overall assembly height: 224 mm (8.82 inches) body diameter: 70 mm (2.75 inches) swept diameter of rotor: 127 mm (5 inches)
	Cups	precision balanced aluminum with black anodized finish and heat- resistant black paint
	Body	cast aluminum with black anodized finish and heat-resistant black paint
	Shaft	centerless ground, stainless steel
	Bearing	stainless steel ball bearings with application specific lubrication
	Magnet	4 pole ceramic
Materials	Cable	 Signal: 3 conductor 20 AWG, chrome PVC jacket with overall foil shield and drain Heater: 2 conductor 20 AWG, Teflon jacket with braid shield and drain
	Enclosure	 sealed to IP55 heater and sensor electronics are encapsulated to IP65
	Heater	fully encapsulated, self-regulating
	Base	cast aluminum with black anodized finish and heat-resistant black paint

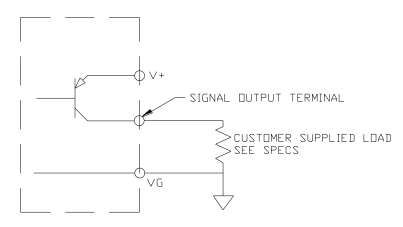
NRG Turbine Control Anemometer (Unheated) Digital, PNP

Kit# 3580 FG# 3578

PNP Output Circuit Operation

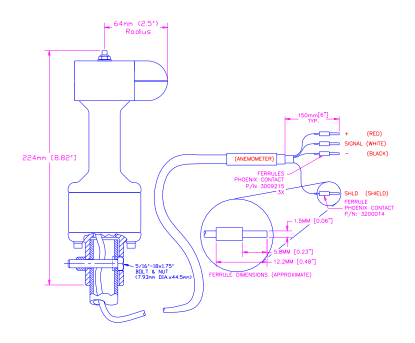
The NRG turbine control anemometer with Hall Effect output provides a high level square wave output signal. Rotation of the anemometer head rotates the four pole magnet past a solid state Hall Effect sensor. The Hall Effect sensor signal is internally converted to PNP by way of a robust PNP transistor and other components. With this PNP configuration, an active output sources current from the sensor supply to the grounded load on the sensor output (the input stage of turbine controller contains the grounded load).

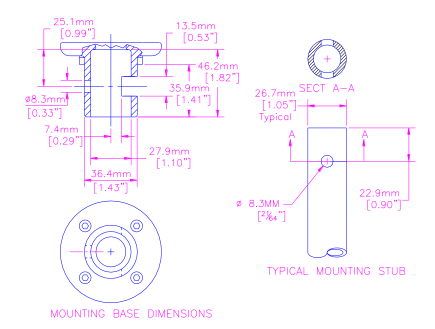
The output signal frequency is directly proportional to the wind speed. The NRG turbine control Hall Effect sensor's linear frequency output makes the turbine control anemometer ideal for use with wind turbine controllers.



FQUIVALENT CIRCUIT FOR PNP OUTPUTS

[Kit# 3580, FG#3578] Sensor and Mounting Outline





[Kit# 3580, FG#3578] Specifications

	Sensor type	3 cup anemometer
	Applications	wind turbine control
Description	Sensor range	maximum rated wind speed is 90 m/s (200 miles per hour)
	Instrument compatibility	digital inputs of turbine controllers and PLCs
	Signal type	 square wave with frequency proportional to wind speed amplitude approximately equal to supply voltage PNP output: active high output sources current to the sensor output load from the sensor power supply; inactive low, low output is pulled down to ground by sensor output load can source up to 25 mA to within 1 V of the supply voltage inactive output leakage is less than 100 uA
Output signal	Anemometer Transfer function	m/s = (Hz x 0.572) + 1.00 [miles per hour = (Hz x 1.28) + 2.24]
	Sensor to Sensor Variation	99.7% of sensors fall within 4.3% of stated transfer function (based on over 800 samples)
	Calibration	available upon request - contact NRG for more information.
	Output signal range	0 Hz to 155 Hz
Response characteristics	Distance constant (63% recovery)	7.6 m (25 feet)
Power requirements	Supply voltage	5 V DC to 24 V DC
Power requirements	Supply current	9 mA max + output load current
Installation	Mounting	mounts to a 27 mm (1.05 inch) diameter pipe (3/4 inch pipe size) with a 5/16 inch nut and bolt; cabling exits into mounting pipe
	Tools required	13 mm (0.5 inch) nut driver
Environmental	Operating temperature range	-40 °C to 60 °C (-40 °F to 140 °F)
Environmental	Operating humidity range	0 to 100% RH
Physical	Connections	Signal Cable • white: signal • black: ground • red: sensor power • shield drain
	Cable length	Signal cable: 8.0m (26.2 feet)extension kits available
	Weight	1.45 kg (3.2 pounds)

	Dimensions	 overall assembly height: 224 mm (8.82 inches) body diameter: 70 mm (2.75 inches) swept diameter of rotor: 127 mm (5 inches)
	Cups	precision balanced aluminum with black anodized finish and heat- resistant black paint
	Body	cast aluminum with black anodized finish and heat-resistant black paint
	Shaft	centerless ground, stainless steel
	Bearing	stainless steel ball bearings with application specific lubrication
Materials	Magnet	4 pole ceramic
	Cable	Signal: 3 conductor 20 AWG, chrome PVC jacket with overall foil shield and drain
	Enclosure	sealed to IP55sensor electronics encapsulated to IP65
	Base	cast aluminum with black anodized finish and heat-resistant black paint

Warranty & Repair

Two Year Limited Warranty

NRG Systems, Inc. (NRG) warrants its products for a period of two years from the date of original purchase solely for the benefit of the original consumer purchaser. If this NRG product is determined to be defective in materials or workmanship, NRG will, at NRG's option, repair or replace this product without charge. This warranty does not cover damage due to improper installation or use, accident or misuse, lightning or damages due to any unauthorized service. This warranty also will not apply if any seal on any instrument or sensor is broken or the equipment is not grounded.

To return a defective product, call NRG Systems at the telephone number listed below for an RMA number. You must have available when you call the serial number of the item as well as the date purchased. *No products will be accepted for warranty work without an RMA number.* The product must be returned, postage prepaid, to NRG. Include a brief description of the problem, RMA number and a return address with phone number.

The foregoing limited warranty is given in lieu of all other warranties, express or implied. NRG specifically disclaims all implied warranties, including, but not limited to, any implied warranties of merchantability and fitness for a particular purpose.

The above limited warranty expressly excludes, and NRG shall not be liable for, any incidental or consequential damages caused or related to the use of, inability to use or malfunction of this product.

Prompt disposition: NRG will make a good faith effort for prompt correction or other adjustment with respect to any product which proves to be defective within warranty. First contact NRG or representative from whom product was purchased and ask for an RMA number.

NRG will also make a good faith effort for prompt service after the warranty period. Contact NRG with the nature of the problem and obtain an RMA number.

Inspect your shipments for damaged or missing packages immediately upon receipt. Record any such exceptions on the freight receipt of the delivery agent. If any contents are damaged or missing, report this in writing to the freight carrier and send NRG a copy of the damage report. If you insured the shipment yourself, report any damages to your insurance carrier.

TEL: 802-482-2255 FAX: 802-482-2272 EMAIL: sales@nrgsystems.com

Return Instructions (Repairs)

If you wish to return an item to NRG Systems for repair or any other reason, please **before** shipping contact NRG's Service Department by phone (802) 482-2255 or fax (802) 482-2272 to obtain a Return Material Authorization (RMA) Number. The RMA Number allows us to track and route your shipment or repair. Note the RMA Number on all boxes shipped to us and refer to it in your correspondence or phone calls to us. Please fill out a copy of this sheet and send it with your shipment to NRG Systems.

Date:	_Your Name:			RMA No:	_
Items being returned:				Serial Number:	_
Reason for return:					_
Warranty: Yes No	Not Sure Purch	nase Da	ate / In	voice No:	_
Estimate for repair charg	ges requested?	Yes	No	Repair not to exceed US\$:	_
Person to be contacted v	with estimate:			Phone:	_
Person to issue Purchase Order for repair:				Phone:	
Billing Address:		Shipp	ing Ad	ldress:	
Send your shipment FRI	EIGHT PREPAID an	nd INSU	JRED :	against loss or damage in transit to	ว:
NRG Systems, Inc. Attn: Receiving Dep 110 Riggs Road Hinesburg, VT 0546	ot., RMA No. R				

SHIPMENTS SENT FREIGHT COLLECT WILL NOT BE ACCEPTED BY NRG SYSTEMS.

International Customers please state the following in your shipping documents:

"THESE ITEMS ARE BEING RETURNED TO THEIR U.S. MANUFACTURER. COUNTRY OF MANUFACTURE AND ORIGIN IS U.S.A. HS CODE 9801.00.1025"



Global leaders in wind assessment technology

www.nrgsystems.com

Declaration of Conformity

(in accordance with ISO/IEC 17050-1:2004)

NRG Systems Document Number: N3440, Rev C

Supplier: NRG Systems

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Declares that the Products: IceFree 3 Anemometers and Wind Vanes

Including Model Numbers:

morading model realisector	
IceFree 3 Anemometer	Models 2377, 2448, 2549, 2578, 2651, 2750,2777, 2781, 2849, 2847, 3058, 3290, 3445, 3447, 3537, 4107, 4108
IceFree 3 Wind Vane	Models 2378, 2450, 2451, 2652, 2808, 2850, 3059, 3292, 3450, 3482

are in conformity with the requirements of the following standards:

Safety: IEC 61010-1 Ed. 2.0 b:2001, "Safety requirements for electrical equipment for

measurement, control, and laboratory use"

EMC: 2004/108/EC "Council Directive of 15 December 2004, on the approximation of the

Laws of Member States relating to electromagnetic compatibility"

EN61326-1 Class A "Electrical Equipment for Measurement, Control, and

Laboratory Use-EMC Requirements"

Additional Information:

All circuits are extra low voltage (ELV), therefore standard 2006/95/EC (the low-voltage directive) does not apply.

The technical files and other documentation are on file with Mr. David Blittersdorf, Engineering.

Issued at Hinesburg, VT, USA

08 October 2007 Owen Clay

Engineering Manager

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