SPECIFICATIONS -

NRG #40 Anemometer, Hall Effect, 1K

FEATURES

- Reliable performance in electrically noisy environments
- Short distance constant
- Simple, durable design



The NRG #40 anemometer is the industry standard anemometer used worldwide. A Hall Effect version of this sensor is available for electrically noisy environments and instrumentation requiring a square wave signal. NRG #40 anemometers have recorded wind speeds of 96 m/s (214 mph). Their low moment of inertia and unique bearings permit very rapid response to gusts and lulls. Because of their output linearity, these sensors are ideal for use with various data retrieval systems. A Hall Effect switch induces a square wave voltage, producing an output signal with a frequency proportional to wind speed. A 5 to 24 VDC excitation voltage with 5ma of current is required. The #40H is constructed of rugged Lexan cups molded in one piece for repeatable performance. A rubber terminal boot is included.

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Description	Sensor type	3-cup anemometer
	Applications	 wind resource assessment
		 meteorological studies
		environmental monitoring
	Sensor range	1 m/s to 96 m/s (2.2 mph to 214 mph) (highest recorded)
	Instrument compatibility	controllers or loggers requiring a square wave signal
Output signal	Signal type	 square wave signal from open collector transistor
		 internal 1 K pull-up resistor to power supply included
		 frequency proportional to wind speed
	Transfer function	$m/s = (Hz \times 0.765) + 0.35$
		[miles per hour = $(Hz \times 1.711) + 0.78$]
	Accuracy	within 0.1 m/s (0.2 mph) for the range 5 m/s to 25 m/s (11 mph to



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		55 mph)
	Output signal range	0 Hz to 125 Hz (highest recorded)
Response	Threshold	0.78 m/s (1.75 miles per hour)
characteristics	Distance constant (63%	3.0 m (10 feet)
	recovery)	
	Moment of inertia	68 x 10 ⁻⁶ S-ft ²
	Swept diameter of rotor	190 mm (7.5 inches)
Power requirements	Supply voltage	5 V to 24 V DC
	Supply current	9 mA max.
Installation	Mounting	onto a 13 mm (0.5 inch) diameter mast with cotter pin and set
		screw
	Tools required	0.25 inch nut driver, petroleum jelly, electrical tape
	Accessories	protective PVC sensor terminal boot included
Environmental	Operating temperature range	-55 °C to 60 °C (-67 °F to 150 °F)
	Operating humidity range	0 to 100% RH
Physical	Connections	4-40 brass hex nut/post terminals
	Weight	0.14 kg (0.3 pounds)
	Dimensions	3 cups of conical cross-section, 51 mm (2 inches) dia.
		81 mm (3.2 inches) overall assembly height
Materials	Cups	one piece injection-molded black polycarbonate
	Body	housing is black ABS plastic
	Shaft	beryllium copper, fully hardened
	Bearing	modified Teflon, self-lubricating
	Boot	protective PVC sensor terminal boot, included
	Terminals	brass

