

# Wind Direction Sensor

## 021C

The Model 021C Wind Direction Sensor provides azimuth data for use in micrometeorological measurements related to operational studies and research. This sensor is especially useful when a low starting threshold, a high damping ratio or a short delay distance is required. (For example, in making Pasquill determinations or for use with sigma computers, both a high damping ratio and a short delay distance are mandatory performance criteria.)

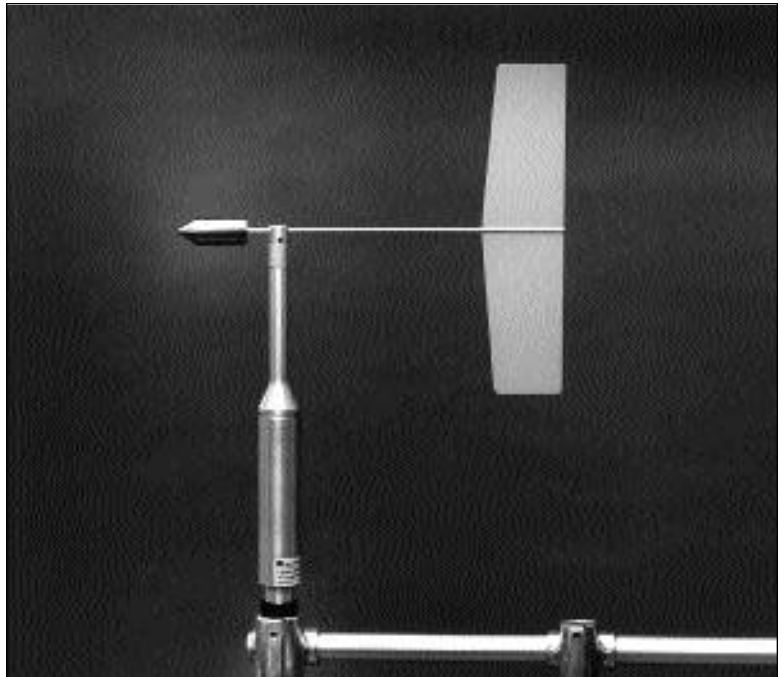
The 021C Wind Direction Sensor is presently employed in continuous service in environments ranging from Antarctic cold to arid desert regions.

### Features

- Low starting threshold
- Single potentiometer for either 360° or 540° applications
- Low profile to minimize "sensor turbulence"
- High damping ratio
- Short delay distance
- Orientation lock
- Quick-disconnect connector
- Internal heater for long bearing life
- AutoMet® compatible

### Operation

The lightweight, airfoil vane is directly coupled to a single precision potentiometer. The sensor provides a potentiometer output signal. The voltage output signal from the



The Model 021C is useful when a low starting threshold, a high damping ratio or short delay distance is required.

020C may be used directly with other types of signal processors. Met One Instruments has taken steps to make the 021C functionally more reliable than any other sensor of its kind:

- Inclusion of internal heater (AC only) which provides positive clean aspiration through the bearings, thereby greatly increasing bearing life.
- Built-in electrical field surge protection, which greatly reduces problems associated with static fields, near-miss lightning hits and poor grounding systems.
- An optional external de-icing heater sleeve may be supplied.

### Construction

The airfoil shaped polyurethane vane assembly is easily installed or replaced without requiring recalibration. All sensor components are made of selected stainless steel and heavily anodized aluminum components.

All major electronic components are field-replaceable without requiring recalibration.



## Met One Instruments, Inc.

Corporate Sales & Service: 1600 Washington Blvd., Grants Pass, OR 97526, Phone (541) 471-7111, Fax (541) 471-7116  
Distribution & Service: 3206 Main Street, Suite 106, Rowlett, TX 75088, Phone (972) 412-4747, Fax (972) 412-4716  
<http://www.metone.com> • [metone@metone.com](mailto:metone@metone.com)

# Specifications

---

## Performance Characteristics

Azimuth:	Electrical	0 - 357°
	Mechanical	0 - 360°
		0 - 540° with appropriate translator
Threshold:		0.5 mph
Linearity:		±1/2% of full scale
Accuracy:		±2°
Damping Ratio:		Standard 0.6 (Foam Tail)
		Optional 0.25 (Metal Tail)
Delay Distance:		Less than 3 ft (91 cm)
Temperature Range:		-50°C to +65°C

## Electrical Characteristics

Power Requirements:	1.0 mA through 10K ohms max
	12 VDC at 350 mA for heater
Output Signal Selectable:	DC voltage from wiper of potentiometer
	level dependent upon operating voltage.
Potentiometer Resistance:	10,000 ohms

## Physical Characteristics

Weight:	1.5 lbs (0.68 kg)
Finish:	Clear anodized aluminum
Mounting:	PN 191 Crossarm (Contains orientation lock)

## Ordering Information

Cable:	PN 1957-xx (xx = length in feet)
--------	----------------------------------

---