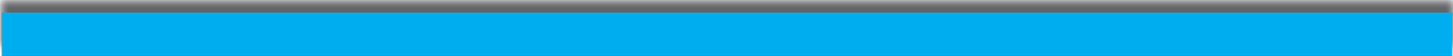


USER MANUAL

FOR



**FIBEROPTIC**

**DISPLACEMENT SENSOR**

**with Analog Output**



TYPE RC

REFLECTANCE COMPENSATED

**PHILTEC®**

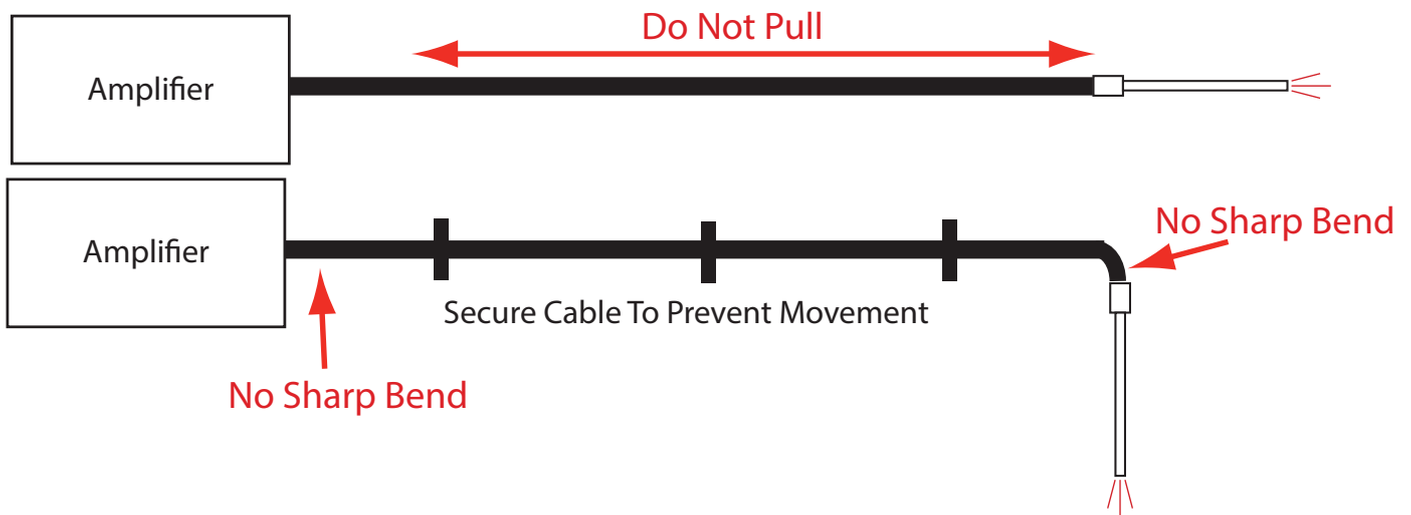
[www.philtec.com](http://www.philtec.com)

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*Fiberoptic Sensors for the Measurement of Distance, Displacement and Vibration*

## CAUTIONS :

1. Sensor tips and fiber optic cables are provided in a variety of sizes and materials, some of which are extremely rugged and others which are very fragile. It is important to handle sensor tips and cables with care, as they are not subject to warranty replacement if broken.
2. Always ensure that the sensor tip, target area and optical path are clear and clean. Accurate motion amplitude measurements are dependent upon the precise reflection of rays of light from target surfaces. Lint, dirt, debris and very rough surface textures can diffract and reflect light rays in unpredictable directions, thereby compromising the achievable accuracy of these devices. Sensor tips can be cleaned with alcohol and a soft cloth or tissue.



# SENSOR OPERATING PROCEDURE

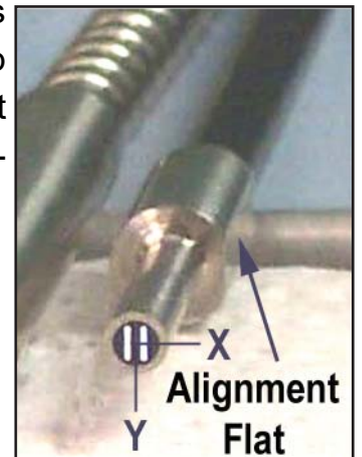
## INPUT/OUTPUT CONNECTIONS

- 1) Connect a positive voltage DC power source +12 Volts with at least 150 ma capacity to the contacts marked +DC and GND (Ground).
- 2) Connect any suitable voltage readout device to the terminal marked OUT.  
Standard units provide 0 - 5 volt output with DC - 20 KHz bandwidth.

## SENSOR ALIGNMENT and TIP FIXTURING

1) **ALIGN THE SENSOR TIP.** RC sensors have adjacent fiber bundles in the face of the sensor. An alignment flat on the casing aids with tip alignment. The flat is ground parallel to the split between the adjacent fiberoptic bundles. Depending upon the application, there may be a preferred orientation for best performance. For example:

- If the target is cylindrical, it is usually best to mount the sensor with the Y axis perpendicular to the cylindrical axis
- If there is lateral motion, it may be preferable for the direction of motion to be perpendicular to the Y axis
- The sensor is 10 times more sensitive to tilt about the Y axis than the X axis. If tilt is directional, orient the sensor so that the target pivots about the sensor's X axis.
- If targets are discontinuous, voltage spiking at the leading and trailing edges of the parts will occur when the direction of travel is perpendicular to the Y axis. The voltage spiking is eliminated when the direction of parts travel is parallel to the Y axis.
- For smooth and continuous flat surfaces, sensor tip orientation is not important.



2) **MOUNT THE SENSOR,** so that the tip is perpendicular to the target surface.

NOTE: The collar and tip may not be exactly parallel to each other. For best accuracy, clamp to the probe tip and not to the collar.

The flat is ground on the collar parallel to the split between the adjacent fiberoptic bundles as shown here



## SENSOR ELECTRONICS ADJUSTMENTS

Each new measurement application requires the consideration of:

- Sensor Signal-to-Noise Ratio (SNR)
- The reflective nature of the target surface

### HOW TO CHECK SNR

SNR should be checked and optimized each time the sensor is being set up for a new measurement.

#### How To Properly Set The SNR Level

SNR is a measure of the analog signal strength passing thru the amplifier.

To check the SNR level, hold the sensor perpendicular to a target and move it thru the sensor's range of operation while noting the highest voltage level measured on the SNR output.

With the sensor gap held at the position where the highest SNR level is reached, adjust the SNR control until the SNR voltage reads about 3.5 volts.

### NOTES

- SNR level should be set between the values 2 - 5 volts to achieve the best resolution and accuracy.
- SNR levels above 5.0 volts should be avoided to prevent clipping of the signal.
- SNR levels below 0.5 volts must be avoided. A minimum level of 0.5 is required for reflectance compensation to work.
- SNR amplitude is proportional to the reflectivity of the target surface.



## REFLECTANCE COMPENSATION

Reflectance Compensated Fiberoptics eliminate sensitivity to target reflectance variations. There are many applications where distance to a target must be measured in the presence of changing reflectivity. For example:

Shaft runout

- In-process dimensional control
- Z coordinate measurement with X & Y travel
- Part-to-part inspection

### THE RC PRINCIPLE

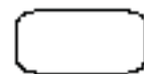
RC sensors have side-by-side fiber bundles where light is transmitted to a target from just one side. The transmit fibers (shown in red) are randomly mixed with receive fibers. A second group of receive fibers (shown as white) are adjacent to the transmitters. The Random and Adjacent light signals are processed ratiometrically to provide the distance measurement which is independent of target reflectance variations; i.e., *reflectance compensated*.



RC sensors perform static as well as dynamic measurements with equally excellent results. Transverse motion is not required for reflectance compensation to work.

### WHEN DOES REFLECTANCE COMPENSATION WORK?

The RC sensor works very accurately with target surfaces that appear uniformly reflective to the unaided eye, which means the reflectance variations under the small area covered by the fiber optic sensor are negligible. The target could be very shiny, or it could be all dark, and that is OK. It is not so good when the area is a mix of light and dark spots or highlights. If reflective highlights and less reflective areas within the small spot size of the sensor can be observed with the naked eye, the sensor's performance will be affected by them.



GOOD

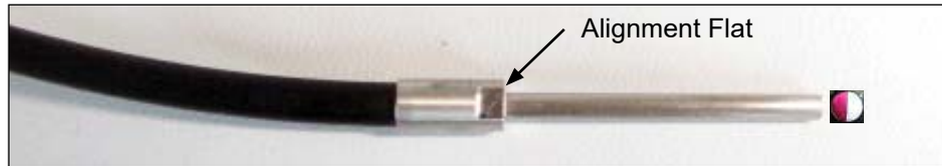


GOOD



BAD

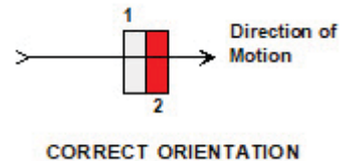
## RC SENSOR TIP ORIENTATION NOTES



An alignment flat found on the probe collar can be used as an aide to get proper alignment. The flat is ground parallel to the split between the adjacent fiber bundles.

### UNIFORMLY REFLECTIVE TARGETS

If there is no lateral motion, no tip alignment is required. With lateral motion, the sensor should be oriented as shown here. With this orientation, reflectance compensation is most accurate.

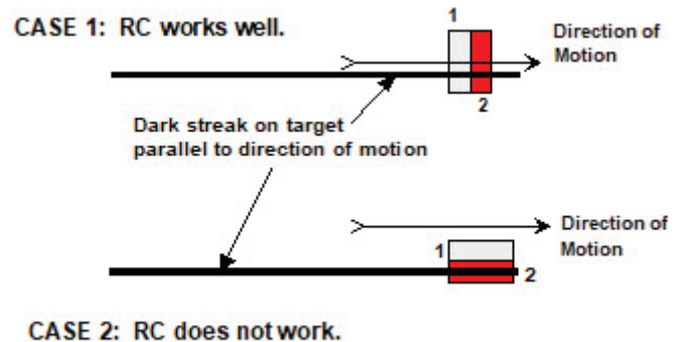


### VARIABLE REFLECTANCE TARGETS

#### LATERAL MOTION

##### CASE 1:

Scoring, streaks or bands on the target that have different reflectance than the rest of the surface will not have a major effect on sensor performance *if they are parallel to the direction of target motion*.



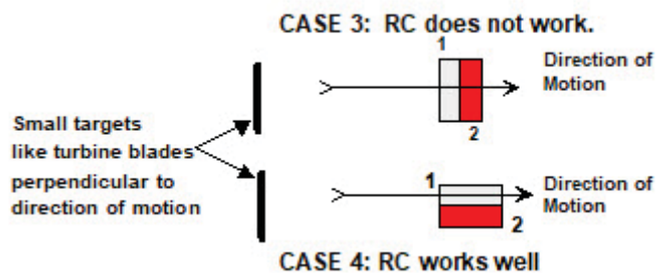
##### CASE 2:

Sensor area 1 "sees" a different reflectance level than sensor area 2, and reflectance compensation does not work accurately.

#### TURBINE BLADES (THIN TARGETS)

##### CASE 3:

Sensor areas 1 and 2 "see" the leading and trailing edges at different times, thereby causing voltage spikes in the sensor output.



##### CASE 4:

Voltage spikes are avoided by orienting the sensor so the part edges are perpendicular to the direction of motion.

## LARGE ROTATING TARGETS

### CASE 5:

With large diameter rotors and discs, the radius of curvature is much greater than the diameter of the fiber optic probe and calibrations to a flat target will be accurate.

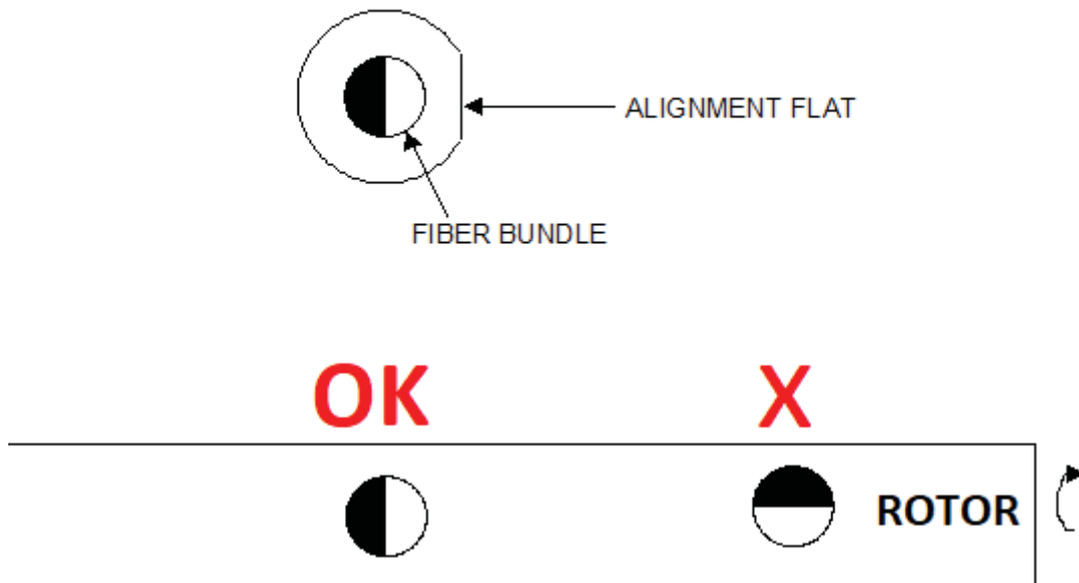
- Preferred orientation is same as Case 1.

## SMALL ROTATING TARGETS

### CASE 6:

With small diameter rotors, the radius of curvature is small and the sensor output can be altered. It is best to mount the sensor with the alignment flat perpendicular to the cylindrical axis as shown below. The sensor should not be mounted with the flat parallel to the shaft axis.

The standard factory calibration to a flat target will not apply accurately. A calibration to a target having the same diameter as the small rotor should be used.



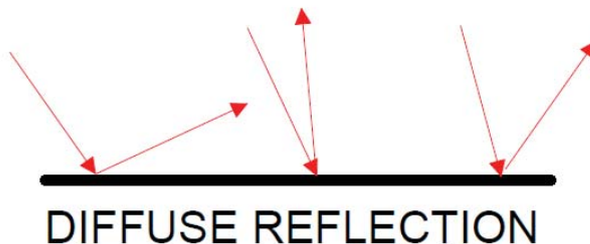
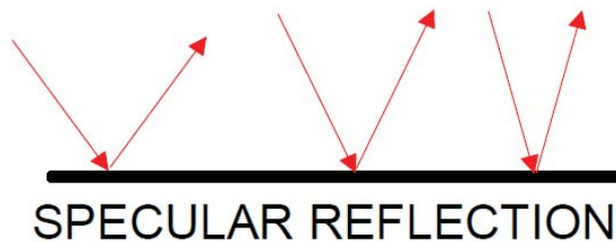
## REFLECTIVE NATURE OF THE TARGET SURFACE

**Specular Targets...** A mirror surface calibration should be used when making measurements to mirrored surfaces.

A factory supplied calibration chart shows the sensor's voltage relationship with distance to the target surface, where the target surface is a front surface aluminized mirror. The RC sensor as delivered from the factory can be used - without adjustment - for any target surface is very smooth, highly polished, mirrored, glossy or very shiny; i.e., specular.

**Diffuse Targets...** A diffuse surface calibration should be used when making measurements to diffuse surfaces. A diffuse surface looks dull rather than shiny.

With diffuse surfaces, reflected light rays travel randomly varying path lengths back into the sensor tip. Reflectance compensation does not correct for this random scattering of light rays. The response of an RC sensor to a diffuse reflector can be as much as 15% in error unless it is recalibrated or reset to the diffuse reflector. See Philtec Application Note "Reflectance Compensated (RC) Sensors" of Nov 2017.

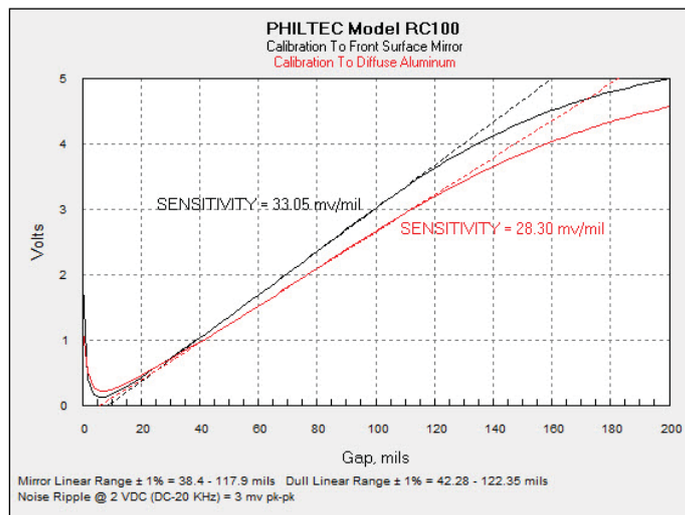


## FACTORY CALIBRATIONS

Two calibrations are provided:

- Front Surface Mirror Sensitivity with linear range
- Diffuse Dull Aluminum Sensitivity with linear range

The XY calibration data points are made available upon request.



## ADJUSTING THE AMPLIFIER FOR CUSTOM TARGETS

A control labelled **CAL 1** is located on the side of the amplifier. The CAL 1 control is used to set the DC voltage output to full scale (5.000 volts) when the sensor gap is set to full scale. This control is set during factory calibration with a specular target surface such that the sensor output reads precisely 5.000 volts at the maximum gap for that sensor.

### Maximum Operating Gaps For RC Sensors

| MODEL | RC19 | RC20 | RC25 | RC32 | RC60 | RC62 | RC63 | RC90 | RC100 | RC171 | RC190 | RC290 |
|-------|------|------|------|------|------|------|------|------|-------|-------|-------|-------|
| mils  | 30   | 65   | 30   | 80   | 125  | 80   | 160  | 350  | 200   | 500   | 1000  | 1600  |
| mm    | 0.76 | 1.65 | 0.76 | 2.0  | 3.2  | 2.0  | 4.0  | 9.0  | 5.1   | 12.7  | 25.4  | 40.6  |

### PROCEDURE

1) SET THE SENSOR GAP... With a custom target surface, while maintaining perpendicularity to the target, set the maximum sensor gap for your model according to the table above.

2) RESET THE CAL 1 CONTROL...Remove the black cover from the Cal 1 control and adjust the Cal 1 control until the DC output volts reads precisely 5.000 volts at that maximum gap.

### Note:

**Adjusting this control voids the factory calibration setting.**

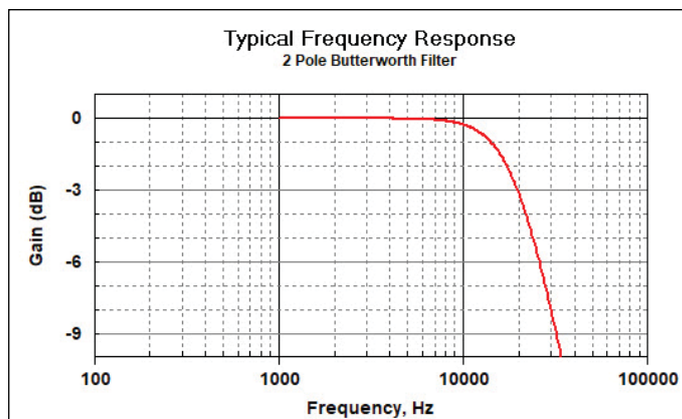


**THE SENSOR IS NOW RESET FOR MEASUREMENTS TO CUSTOM TARGETS**

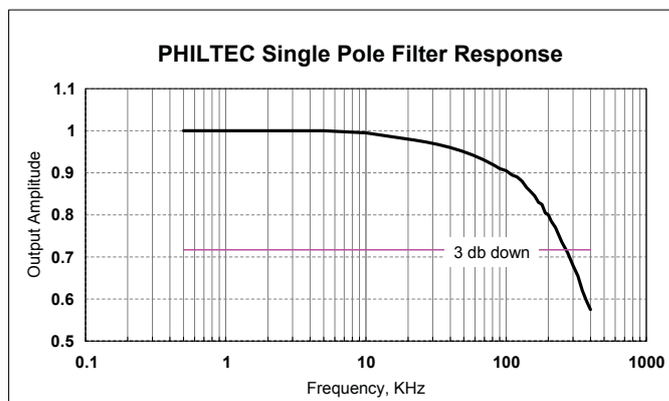
## FREQUENCY RESPONSE

The standard 20 KHz RC sensor has a 2-pole butterworth frequency rolloff. The chart shows the typical response. With the 3 db down point set at 20 KHz, the output is flat out to approximately 6 KHz.

- With a high frequency amplifier, the 3 db down point is set at 200 KHz.
- With a low frequency amplifier, the 3 db down point is set at 100 Hz



NOTE: Any high frequency amplifier exceeding 200 KHz as well as the Options +H and +L will have a one-pole filter response as shown below.



## WARRANTY

Fiber Optic Displacement Sensors are warranted by Philtec, Inc. against defects in material and workmanship for 12 months from the date of shipment from the factory. Damage to the fiber bundle or sensor tip from rough handling is not covered under this warranty.



Aufgrund laufender Weiterentwicklungen sind Änderungen der Spezifikationen vorbehalten. Alle Angaben vorbehaltlich Satz- und Druckfehler.

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**nbn Austria GmbH**

Riesstraße 146, 8010 Graz

Tel. +43 316 402805 | Fax +43 316 402506

nbn@nbn.at | [www.nbn.at](http://www.nbn.at)

