Linear Displacement Measurement with Eddy-Current Sensors

Applicable Equipment:
Eddy-Current displacement measurement systems.

Applications:
Basic applications measuring the change of position of an object.

Summary:
Virtually all eddy-current sensor applications are fundamentally a measure of displacement (position change) of an object. This application note details the specifics of making such a measurement and what is required to make reliable measurements in micro and nano displacement applications.
Linear Displacement Measurement With Eddy-Current Linear Displacement Sensors

Linear displacement measurement here refers to the measurement of the position change of an object. Linear high-resolution non-contact displacement measurement of conductive objects with eddy-current sensors is specifically the topic of this Application Note.

Related Terms and Concepts

Because of the high-resolution, short-range nature of eddy-current displacement sensors, this is sometimes referred to as micro-displacement measurement and the sensors as micro-displacement sensors or micro-displacement transducers. A sensor configured for linear displacement measurements is sometimes called a displacement meter or displacement gauge.

Displacement Versus Absolute Position

Over time, eddy-current sensor calibration shifts. This shift is primarily a DC offset in the output of the sensor. Changes in Sensitivity (gain) of the sensor are much smaller. Measuring changes in position requires a consistent Sensitivity and is not affected by long-term shifts in DC offset of the output. For this reason, eddy-current displacement sensors are usually used to measure relative position (displacement), not absolute position, especially for micro-displacements in which there is a need for resolution at the submicron or nanometer level.

Displacement is often measured as a result of some variable.

The typical reason for measuring displacement, especially micro displacement, is to determine how an object responds to some changing condition. Displacement measurement is usually answering the question: How far does this move when something else changes?
**Intentional Displacement:** The object is intentionally moved by a motion control positioning system. The non-contact displacement measurement indicates the accuracy of the intended displacement of the object.

**Part Dimension:** The system is configured with a known good “master” part after which the master part is replaced with a part for test. Differences in the dimensions of the test part relative to the master part are indicated as a displacement measurement by the eddy-current displacement sensors.

**Temperature:** The object’s position is measured at an initial temperature. The temperature of interest is changed (often occurring naturally as a machine operates) and a displacement measurement indicates the magnitude of the position change due to temperature.

**Vibration:** Linear displacement measurements are made in real time using eddy-current displacement sensors with an oscilloscope or data acquisition system to indicate the displacements of the object and their frequencies. See our Vibration Measurement Application Note for more detail.

**Pressure:** Air bearings and other fluid bearings can operate at different fluid pressures. Displacement measurements of the object at different pressures indicate the actual behavior of the machine as the pressure changes compared to its intended operation.

**Wear:** As bearings and slides wear, non-contact displacement measurements of the moving parts will indicate increased movement in unintended directions. Rotary motions will show increasing displacements in the X, Y, and Z axes as the object turns. Linear slides will show increasing displacements in the two axes perpendicular to the direction of travel.

**Linear Displacement Measurements are Relative Measurements**

Linear non-contact displacement measurements are relative measurements and indicate the change of an object’s position from an
initial location in one or more linear axes. A separate eddy-current displacement sensor channel is required for each axis of linear displacement measurement.

**Basic Linear Displacement Measurement with Eddy-Current Non-contact Displacement Sensors**

An eddy-current displacement sensor is mounted in a fixture such that the object to be measured is within the measurement range of the sensor. If the sensor includes a zero (offset) adjustment, the sensor may be zeroed at this location to make for easier interpretations of linear displacement measurements when the object moves. If zero adjustment is not possible, the initial output of the eddy-current displacement sensor is recorded and that value is subtracted from future measurements to indicate the change in position from the initial position.

**Calculating Displacement from Eddy-Current Displacement Sensor Output**

Eddy-Current sensors for measuring displacement have a “sensitivity” specification which specifies the amount of change in the output relative to a given change in the target position. For analog voltage output sensors, this value is given in Volts per unit-of-distance or length (e.g. mm, inch etc.). For digital output sensors, this value is given in Counts per unit-of-distance. When measuring displacement, this sensitivity is used to calculate the physical displacement relative to the change in output.

**Formula for calculating displacement from a sensor output:**

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\text{Displacement} = \frac{\text{Output Change}}{\text{Sensitivity}}
\]

Analog Voltage Output sensors:

\[
\text{Output Change} = \text{Volts} ; \quad \text{Sensitivity} = \text{Volts/Unit of distance}
\]

Digital Output sensors:

\[
\text{Output Change} = \text{Counts} ; \quad \text{Sensitivity} = \text{Counts/Unit of distance}
\]
**Micro-displacement Errors and Concerns**

High-Performance eddy-current displacement sensors are often used to measure micro-displacements. When measuring very small displacements at the micro-displacement level, error sources that are normally inconsequential become a more significant factor.

**Thermal Effects**

Thermal expansion and contraction of the mounting system that holds the eddy-current non-contact displacement sensors will introduce errors into the measurement. As the fixture expands or contracts, the sensor may move toward or away from the target object. The displacement is real and will affect the measurement, but it is not a displacement caused by whatever conditions are being tested for. Linear displacement sensor mounting systems must be robust, stiff, and as thermally stable as possible.

**Micro-displacement Sensor Mounting**

In addition to thermal concerns, mechanical stability is more complicated at the micro level. The eddy-current displacement measurement sensors must be held firmly in place by the mounting system. Using a threaded-body style probe locked in place with nuts provides a stable mount. When using a smooth cylindrical body probe, more care must be taken in designing the mounting system. A simple set-screw type mount may not be sufficiently stable when measuring displacement at the micro level.

There are different methods for mounting a smooth cylindrical linear displacement sensor. Using a set-screw in a thru-hole mount only holds the probe at two points – the set-screw and the point opposite the set-screw. The probe is free to rotate in the axis 90° from the set-screw axis. Depending on the width of the surface against which the set-screw pushes the probe, the probe may also be able to rotate along its axis as well. Increasing the force on the set-screw will not increase the probe’s stability in these other two axes.

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*Set-screw mounting locks the probe along the probe’s axis, but there may still be movement in the other two axes, especially at the micro and nano levels.*

*A clamp mount is a more stable mount than a set-screw mount. But at the micro and nano levels, form errors can result in only a two-point clamp much like a set-screw mount.*
A better, but not perfect linear displacement sensor mounting scheme is a clamp type mount. This mounting system can stabilize the probe in all three axes if the mounting hole and probe are perfectly round. However, any eccentricity of either part will result in a two-point mounting system similar to the set-screw system.

An optimal mounting system uses a three-point clamp with each point covering some significant length along the axis of the probe. The three-point clamp system begins with a typical clamp mounting configuration but also removes material from the clamping hole between three points 120° apart. This arrangement is not affected by eccentricity of the mounting hole or the eccentricity of the non-contact linear displacement measurement sensor – it is stable in all three axes.

**Other Eddy-Current Displacement Sensor Mounting Considerations**

Eddy-Current displacement sensors use a magnetic field that engulfs the end of the probe. As a result, the “spot-size” of eddy-current displacement sensors is about 300% of the probe diameter. This means any metallic objects within three probe diameters from the probe will affect the sensor output.

This magnetic field also extends along the probe’s axis toward the rear of the probe. For this reason, the distance between the sensing face of the probe and the mounting system must be at least 1.5 times the probe diameter. Eddy-Current displacement sensors cannot be mounted flush with the mounting surface.

If interfering objects near the probe is unavoidable, a special calibration, ideally done with the probe in the fixture, will have to be performed.

**Multiple Probes**

When multiple probes are used with the same target, they must be separated by at least three probe diameters to prevent interference between channels. If this is unavoidable, special factory calibrations are possible to minimize interference.
Environmental Considerations

Linear displacement measurements with eddy-current sensors are immune to foreign material in the measurement area. The great advantage of eddy-current non-contact sensors is that they can be used in rather hostile environments. All non-conductive materials are invisible to eddy-current sensors. Even metallic materials like chips from a machining process are too small to interact significantly with the sensors.

Eddy-Current sensors have some sensitivity to temperature, but the systems are compensated for temperature changes between 15°C and 65°C with a drift of less than 0.01% F.S./°C.

Changes in humidity have no effect on eddy-current displacement measurements.

Keywords:

Displacement Gauge, displacement measurement device, displacement measuring, displacement meter, displacement probe, displacement transducer