SENSOR DATA SHEET

KD-2300

Multi-purpose non-contact position/displacement sensing

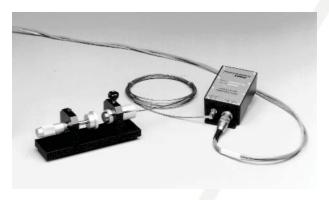




KD-2300

FEATURES

- > Dual coil sensors for excellent thermal stability
- > Economical single-channel units
- > Long-term stability and repeatability
- > Measuring range from 0.020 to 2.0 inches
- > Resolution better than 0.01% of measuring range
- > Linearity better than ± 0.5 to $\pm 1\%$ measuring
- > Frequency response to 50 kHz



KD-2300 system with optional calibration fixture

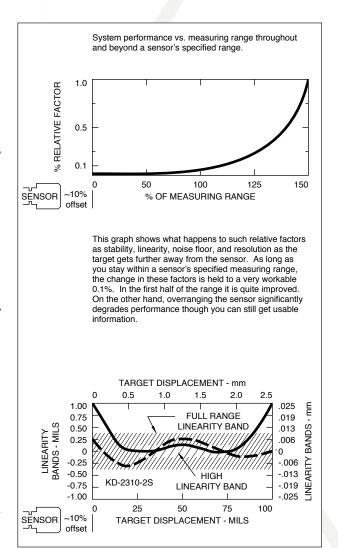
MULTI-VIT: MULTI-PURPOSE VARIABLE IMPEDANCE TRANSDUCER

Kaman Precision Products' Multi-VIT displacement measuring system, the KD-2300, is a non-contact linear displacement measuring system. This easy-touse system makes high-precision, static and dynamic measurements for product design, fabrication, process control, and inspection of metal objects. It replaces LVDTs, air gauges, dial indicators, and micrometers.

The system includes a sensor, power and output cable, and signal conditioning electronics package. Zero, gain, and linearity adjustments are provided on the electronics package. The output voltage of the system is proportional to the distance between the face of the sensor and any metallic (conductive) target.

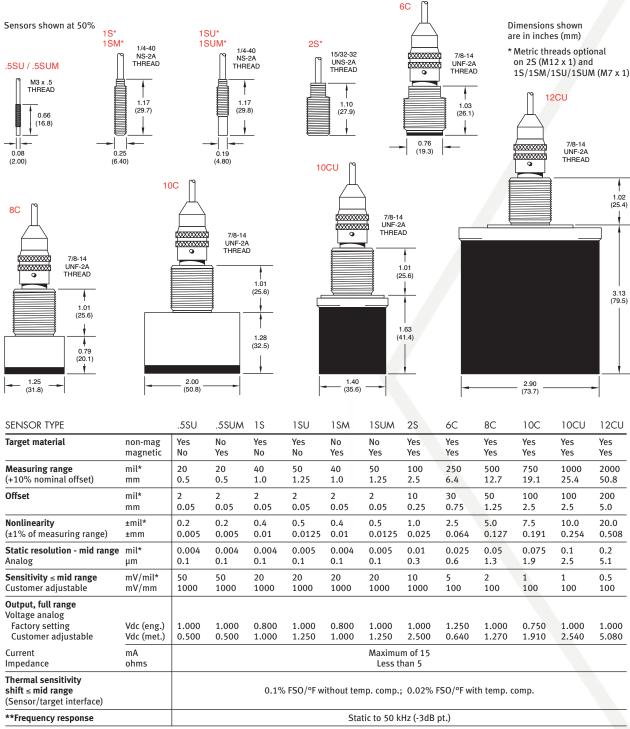
Depending upon the system, the standard sensor cable length may be increased to a maximum of 30 feet (9.15 m). If special sensor designs or improved system performance are required, contact a Kaman applications engineer for assistance.

Certain internal components in the KD-2300 family precisely match the signal conditioning electronics to a specific sensor and cable. To change the sensor size and/or cable length, a corresponding bridge card must also change. This is an easy task, requiring only a screw driver, that can be accomplished in a matter of minutes. Contact Kaman for the type of sensor/cable conversion you wish to make.



KD-2300

KD-2300 SENSORS



^{*} mil = 0.001 inch

Maximum frequency response is sensitivity dependent. At maximum sensitivity, the -3 dB level is 10 kHz. At 10% of maximum sensitivity, frequency response is 50 kHz (optimum).



KD-2300

SPECIFICATIONS

OPERATING TEMPERATURE RANGE

-67°F to +220°F Sensor

(-55°C to +105°C)

Cable and connector: -67°F to +220°F standard PVC or (-55°C to +105°C)

optional Teflon*

Electronics +32°F to +132°F

(0°C to +55°C)

STORAGE TEMPERATURE RANGE

Sensor, cable and connector: standard -67°F to +220°F (-55°C to +105°C)

PVC or optional Teflon*

Electronics -67°F to +220°F

(-55°C to +105°C)

OPTIONS

Sensor cable lengths shorter or longer than the standard ten feet, up to 30 feet

Temperature compensation over a +100°F (+50°C) band

System synchronization, required to prevent beat note interference or cross talk between sensors when sensors of two or more systems are mounted less than three sensor-diameters apart

Oscillator frequency change

Bridge conversion module

Moderate temperature (to +400°F or +204°C) versions of some sensors are available

Single coil sensors. A wide variety of single coil sensors are also available. Contact Kaman.

POWER SUPPLY REQUIREMENTS**

±12 Vdc to ±15 Vdc Voltage

Voltage regulation ±1/2 Vdc Current 70 mA

* Standard on .5SU and .5SUM; available only on -1SM and -1SUM

ORDERING INFORMATION

Before ordering, you will need to determine which sensor model fits your application. You may also want to consider sensor cable length, optional calibration ranges, temperature compensated calibrations and synchronization. We will be glad to assist you with these decisions.

ACCESSORIES

POWER SUPPLIES

Regulated ±15 Vdc with 115 VAC input; optional 230 VAC input available

Model P-3410 - single channel

115 VAC input P/N 852531-001 P/N 852531-001A 230 VAC input

Model P-3450 - up to six channels

P/N 852531-004 115 VAC input 230 VAC input P/N 852531-004A

MICROMETER CALIBRATION FIXTURE (THROUGH -6C SYSTEM)

Digital P/N 855578-001

CERAMIC CALIBRATION SPACERS

Set of seven, 0.050-inch through 1.0-inch (part number 850859-001)

Sensor Cable 1.75 Ź Connector (44.5) Mounting Holes 0.2 dia. (5.1) 4.75 (120.7) 5.3 (134.6) (67.3)1.70 (43.2) See price sheet Dimensions shown options, page 3 are in inches (mm)

KD-2300 dimensions

^{**} Recommend Kaman P-3410 and P-3450