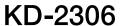
### INSTRUMENT DATA SHEET

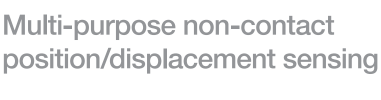






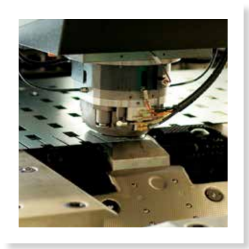


20017 Rho (MI)

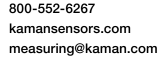






















@ @ @

0000

## **KD-2306**



#### **Features**

- Supports both dual and single coil sensors
- Terminal I/O connections
- Auto-synchronization of multiple channels
- Analog DC and 4-20mA outputs
- Single ended, bipolar, and differential voltage outputs
- Front face coarse and fine calibration controls
- RoHS compliant and CE marked

# Multi-purpose non-contact position and displacement sensing

The KD-2306 is a non-contact linear displacement measuring instrument. When paired with any of the supported sensors it becomes an easy to use, high precision static and dynamic measuring system. Applications range from lab work, to production/process automation. The DIN rail mount interface makes it ideal for integration into OEM equipment and industrial control applications. It is a cost-effective replacement for LVDTs, air gauges, dial indicators and micrometers.

A system includes a sensor and electronics. Every system comes with factory calibration complete with a NIST traceable calibration record. For customers who desire to do their own recalibration, zero, gain and linearity potentiometers are provided. The output voltage of the system is proportional to the distance between the face of the sensor and any metallic (conductive) target.

A variety of options are available including extending the sensor cable, extended range calibration, temperature compensation calibration, and sensor customization to fit the needs of the application.

Contact Kaman for assistance.



KD-2306 electronics

#### **General Performance Specifications**

The following specifications can be applied to the full range of systems using standard sensor options in the chart on page 3. Each sensor has specific performance specifications that can be better than those listed below.

Resolution 0.01%FS

Frequency response 50KHz (-3dB point)

Higher frequency response

available on request.

Nonlinearity <1%FS

Thermal sensitivity Standard 0.1%FS/°F

Compensated 0.02%FS/°F

Output options 0-10 VDC (standard)

0-5 VDC ±5 VDC, 4-20 mA



#### **KD-2306 Sensors**

	/		/		1		/		/	/	/ /
				۷.			/		and	/20	A CONTROL OF STREET OF STREET OF STREET
,		/	SEA STREET STATE	5 /		/		S. Conduction	CON /	SED /	A CHILLEGE CHECK OF BELLEVIE
		/	RING		7.00	STATE RESO	45	/ 3	@ / HS	State Secure	SHOW! CHOW!
	/	/ .	MASO	TREET MAN	Alas	/ 2	MIN	2 Dill	OR )	MEDI	March John
/ &	/	280	• /	V MA.	/	RES	/	5/	DO /	CING /	MADE AND
Stateon		CIANO.	/	TARGE	/	CIATIL	/ CING	/	d / 800	/ day	ALEST ASTO
/ 3				ferrous				/ '	(		
	inch	mm	non-fer	terious	μin	μm					
TANDARD T	EMPERAT	URE S	ENSOR	S: -67°	TO +22	20° F (	-55° TO	+105	° C)		
2U / 2UM	0.020	0.5	2U	2UM	4	0.1	S	U	1 MHz	6.6	1
1S /1SM	0.040	1.0	15	1SM	4	0.1	D	S	1 MHz	10	1
101	0.040	1.0	10		4	0.1	S	U	0.5 MHz	10	
1SU / 1SUM	0.050	1.3	1SU	1SUM	5	0.1	D	U	1 MHz	10	1
251	0.080	2.0	100		8	0.2	5	S	0.5 MHz	10	R
2UB1	0.080	2.0	- 10		8	0.2	S	U	0.5 MHz	10	4
25	0.100	2.5	100	н	10	0.3	D	S	1 MHz	10	1
3U1	0.120	3.0	- 10		12	0.3	S	U	0.5 MHz	10	R
4S1	0.160	4.0	88		16	0.4	5	S	0.5 MHz	10	R
4SB	0.160	4.0	30		16	0.4	S	S	0.5 MHz	10	1
601	0.240	6.0	100		24	0.6	S	U	0.5 MHz	10	R
6C	0.250	6.4	200	H	25	0.6	D	S	1 MHz	15	R
8C	0.500	13	10		50	1.3	D	\$	1 MHz	15	R
15U1	0.600	15	m		60	1.5	S	U	0.5 MHz	15	R
10CU	1.000	25	100		100	2.5	D	U	1 MHz	15	R
30U1	1.200	30	10		120	3.0	S	U	0.5 MHz	15	R
12CU	2.000	50	10		200	5.0	D	U	1 MHz	15	R
60U1	2.400	60	100	m	240	6.0	S	U	0.5 MHz	15	R
AODERATE 1	EMPERAT	TURE S	SENSOR	S: CRYC	GENIC	TO +4	100° F (	+200°	C), SEN	SOR D	EPENDENT
1UEP	0.040	1.0	100	101	4	0.1	D	U	1 MHz	10	1
2SMT	0.100	2.5	100	m	10	0.3	D	S	1 MHz	10	1
6CMT	0.250	6.4			25	0.6	D	5	1 MHz	15	1
9U	0.160	4.0			16	0.4	S	U	1 MHz	6.6	1
12U	0.200	5.0	100	m	20	0.5	5	U	1 MHz	6.6	1
16U	0.320	8.0	98		32	0.8	5	U	1 MHz	6.6	1
26U	0.500	12	100	H	50	1.2	S	U	1 MHz	6.6	1
38U	0.750	20	- 10	-	75	2.0	s	U	1 MHz	6.6	1
51U	1.000	25	100		100	2.5	S	U	1 MHz	6.6	

#### Notes:

1) Reference Sensors Data Sheet for dimensional information



#### **Specifications**

#### **Operating Temperature Range**

Electronics +32°F to +132°F

 $(0^{\circ}C \text{ to } +55^{\circ}C)$ 

#### **Storage Temperature Range**

Electronics -67°F to +220°F

(-55°C to +105°C)

#### **Power Supply Requirements**

Voltage +15 to +30 Vdc
Voltage regulation ±1/2 Vdc
Current 150 mA

#### **Terminal Screw Torque**

Maximum 7 lb-in

#### **Accessories**

Power Supply Micrometer Calibration Fixture Ceramic Calibration Spacers (for sensor sizes above 6C)

#### **Options**

- Special calibrations
- non standard range/target material
- temperature compensation
- at specific temperature and cryogenic
- Synchronization of multiple channels
- Sensor cables
- non standard and extended length
- in line or bulkhead splice
- hermetic and non-hermetic bulkhead splice
- Microseal treatment for moisture resistance
- Custom sensor design

#### **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.

Contact Kaman to speak with an applications engineer for assistance.

