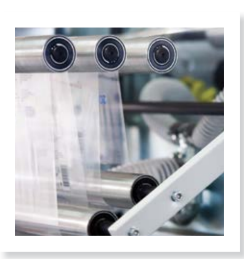
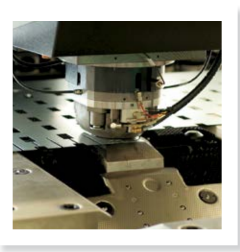
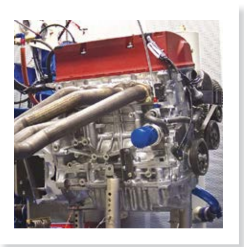
Advanced family of high-precision position sensors using **Eddy Current Technology**













+33 (0)1 46 91 93 32 Capteurs et Systèmes de mesure

59, rue Émile Deschanel - 92400 COURBEVOIE - France - Fax : 33 (0)1 46 91 93 39 - contact@pm-instrumentation.com

800-552-6267 kamansensors.com measuring@kaman.com

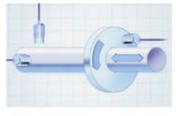




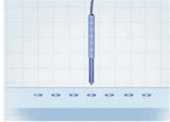


Let us help you choose the best sensor, conditioning electronics and calibration for your application.



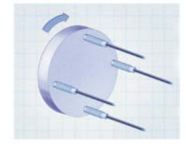


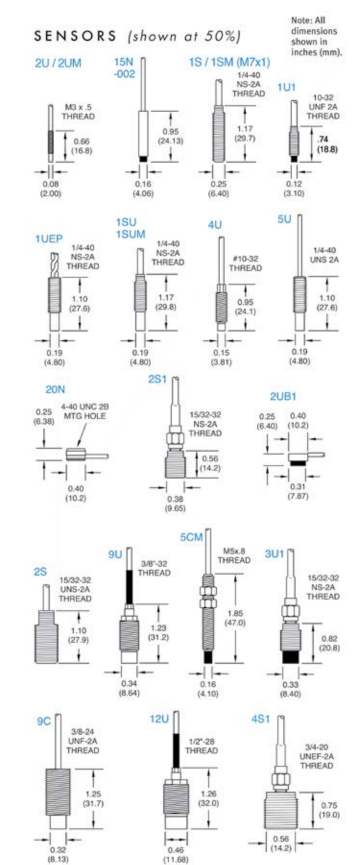










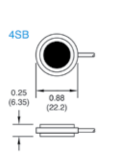


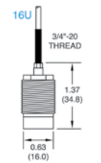
800-552-6267 | kamansensors.com | measuring@kaman.com

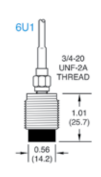
SENSORS (shown at 50%)

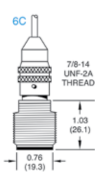


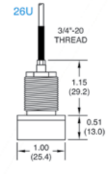
Note: All dimensions shown in inches (mm).











38U

12CU

00000000

•

2.90 (73.7) 7/8-14 UNF-2A

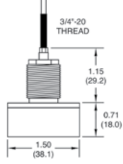
THREAD

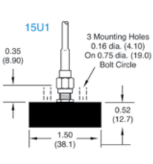
1.02 (25.4)

3.13

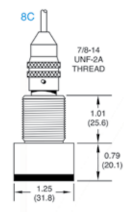
(79.5)

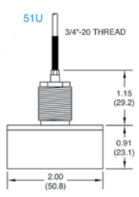
+33 (0)1 46 91 93 32





10CU



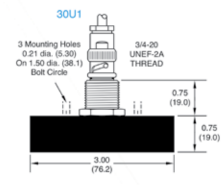


7/8-14 UNF-2A THREAD 600000000 0 (35.6)

1.01

(25.6)

1.63 (41.4)



60U1 3/4-20 UNEF-2A 4 Mounting Holes 0.25 dia. (6.40) THREAD On 3.50 dia. (88.9) PO Bolt Circle 0.75 (19.0) Ш 1.18 (28.6)6.00 (152)

Capteurs et Systèmes de mesure

59, rue Émile Deschanel - 92400 COURBEVOIE - France - Fax : 33 (0)1 46 91 93 39 - contact@pm-instrumentation.com

KAMAN Precision Products / Measuring

TYPICAL SPECIFICATIONS

								Š	ć	*			
Jeneo, served	mit	STANDARD BANDERD	non-mag	Hand Hand	μ in	Stanc RESOLUTION	MOLES	40.3	CO HOME	10'S'	Surro On Soo	distury	
2UM	20	0.5		V	4	0.1	1, 5	1			7		
20	20	0.5	1				1,5		1		V	1	
15N	35	0.9	1				1			~	1		
15	40	1.0	1		4	0.1	1	1					
15M	40	1.0		1	4	0.1	1, 5	1					
1U1	40	1.0	1		4	0.1	1, 5	1			~		
1UEP	40	1.0		1	4	0.1	2	1					
1SU	50	1.3	1		5	0.12	1	1					
1SUM	50	1.3		1	5	0.12	1	1					
4U	50	1.3	V				1				\checkmark	\checkmark	
5U	50	1.3	1				1, 5, 8		/		~		
20N	75	1.9	V				1			V	\checkmark		
251	80	2.0	1	~	8	0.2	1	\checkmark	/				
2UB1	80	2.0	1	1	8	0.2	1	\checkmark					
25	100	2.5	1	~	10	0.25	1, 5	\checkmark					
9U	100	2.5	~				2,8				\checkmark	\checkmark	
5CM	115	2.9	V	1	10	0.25	2		\checkmark				
3U1	120	3.0	1		12	0.3	1	\checkmark			\checkmark		
9C	150	3.8	1	~			2		\checkmark				
12U	160	4.0	V	~			2, 8		1		\checkmark	\checkmark	
4 S 1	160	4.0	1	1	16	0.4	1	~					
4SB	160	4.0	N	~	16	0.4	1	\checkmark					
160	200	5.0	1	1			2,8	· · ·	1		V	1	
6U1	240	6.0	1	1	24	0.6	1	1			V		
6C	250	6.4	1	1	25	0.62	1,5	1					
26U	320	8.1	1	1			2, 8		1		V	\checkmark	
38U	500	12.7	V	1			2, 8		1	<u> </u>	V	~	
8C	500	12.7	1	1	50	1.25	1, 5	1					
15U1	600	15.0	1	1	60	1.5	1	1			1		
51U	600	15.0	Ń	×			2, 8		V		1	V	
10CU	1000	25.4	1	1	100	2.5	1	V					
30U1	1200	30.0	V	1	120	3.0	1				1		
12CU	2000	50.8	<u>√</u>	1	200	5.0	1	1					
60U1	2400	60.0	V	V	240	6.0	1	V			V		

Notes:

1. Temperature Range 1: -67 to +220°F (-55 to +105°C)

2. Temperature Range 2: -320 to +400°F (-196 to +204°C)

3. Resolution is dependent upon electronics selected. Contact Kaman where value is not shown.

4. Most sensor ranges may be extended up to 50%, but performance will vary. Contact Kaman.

5. Moderate Temperature (200°C) versions available

6. Measuring Range can vary depending on signal conditioner

- 7. Other sensors/signal conditioner combinations available
- 8. IP67 type versions available on request

SIGNAL CONDITIONING ELECTRONICS



Signal Conditioning Electronics

KD-2306

- Single channel unit for general purpose applications
- Linear analog voltage and current outputs
- DIN Rail packaging



KDM-8206

- Multi-channel measuring modules for industrial applications
- Linear analog voltage and current outputs
- 3U/7T Eurocard packaging
- * Rack, and NEMA enclosures available

KD-2446

- Low cost single channel unit for general purpose applications
- Analog voltage output
- DIN Rail packaging



- digiVIT Self-configuring single channel unit with display
- for general purpose and industrial applications
- Microprocessor controlled
- DIN Rail packaging



KD-5100

- Dual channel Differential analog unit
- Constructed to Mil quality requirements for aerospace applications

See individual Data Sheets for

detailed performance specifications



DIT-5200L

- Dual channel Differential analog unit
- For commercial applications requiring high resolution

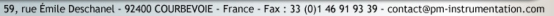


SMT-9700

- High Resolution OEM analog unit
- Uniquely configured for specific applications
- 1, 2, or 3 channel configurations



Capteurs et Systèmes de mesure +33 (0)1 46 91 93 32







Why Kaman?

Experience. Kaman Precision Products | Measuring has over 40 years of experience with noncontact position measurement techniques. We bring you the best in advanced sensor technology and signal conditioning electronics.

Custom systems. We specialize in custom solutions to difficult problems, and we'll work with you to develop a system for your particular application. Advanced technology. Kaman's sensors are based on eddy current technology, providing measurements that are

- stable and repeatable;
- ideal for conductive materials;
- unaffected by most contaminants;
- resistant to harsh environments.

Specialized Sensors Systems from Kaman

Extreme Environment

- For when no other sensor will survive and perform
- Temperatures from -320 to +1,000°F (-196 to +538°C)
- Pressures to 5,000 psi
- Radiation & chemically resistant sensors
- Eurocard & NEMA electronics packaging



ThreadChecker

- Checks thread presence/absence or discriminates between any two conditions
- Microprocessor controlled
- DIN Rail and panel mounting



Accessories from Kaman - Calibration fixtures and power supplies



Ceramic calibration spacers



P-3600D24 Power Supply



Micrometer calibration fixture

ISO 9001:2008

800-552-6267 | kamansensors.com | measuring@kaman.com