## AccuProx<sup>™</sup> Analog **Inductive Proximity Sensors**

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The Cutler-Hammer® AccuProx™ from Eaton's electrical business is a high performance analog inductive proximity sensor. The AccuProx family of analog sensors provide unmatched sensing range, linearity and resolution in an affordable and compact tubular package.

Unlike standard inductive sensors, which send an open or close signal upon target presence or absence, AccuProx analog sensors provide an electrical signal that varies in proportion to the position of the metal target within its sensing range. This makes AccuProx ideal for applications requiring precise position sensing and measurement.

The sensing performance of AccuProx sets it apart from traditional analog inductive designs. Utilizing components from the cutting-edge Cutler-Hammer iProx™ family, AccuProx provides sensing ranges of three to four times that of typical tubular analog inductive sensors — all without compromising accuracy. Unlike many competitive products, which are often hampered by an "S-shaped" output curve, AccuProx outputs are

AccuProx has the range and precision to solve your most difficult measurement applications.

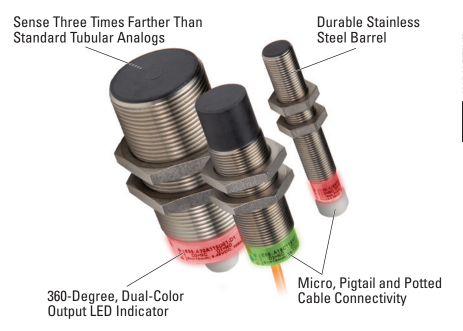
# **Approvals**

■ C-UL Listed

## Introducing a Long Range, High Precision Analog Inductive

**Inductive Proximity Sensors** 

AccuProx<sup>™</sup> Analog



## **Product Features**

- Extended linear sensing range of up to 25 millimeters three times longer than standard tubular analog inductive sensors
- Outputs available in current (4 20 or 0 20 mA) and voltage (0 10V)
- High output resolution and repeatability for applications requiring precision sensing performance
- Robust stainless steel barrel, shock-resistant front cap, polycarbonate end bell and impact-absorbing potting compound
- Ideal for extreme temperature or high pressure washdown environments
- High noise immunity of 20V/m prevents many problems associated with electrical noise

# Typical Applications

- Part positioning
- Distance, size and thickness measurement
- General inspection and error proofing, such as material imperfection or blemish detection
- Eccentricity or absolute angle detection
- Identification of different metals

#### Presenting AccuProx<sup>™</sup> — Unmatched Analog Range in a Proven Package

AccuProx™ Analog

**Inductive Proximity Sensors** 

Historically, analog sensors have been limited by very short sensing ranges — as little as one or two millimeters. By utilizing technology first perfected in the iProx™ family of digital inductive sensors, AccuProx can sense objects as far as 25 millimeters. This extended range can be achieved without making compromises often found in competitive products, such as reduced output accuracy.

AccuProx utilizes many of the proven materials found in other Cutler-Hammer tubular sensor families. The threaded barrel and included mounting nuts are made of stainless steel, which exhibits superior corrosion and abrasion resistance versus nickel-plated brass. AccuProx also features a proprietary internal potting compound that absorbs impacts and vibration while sealing out moisture. The materials used in the construction of AccuProx are time-tested and proven to work.

#### **High Output Accuracy**

Analog inductive sensors are often used in applications that require a higher level of precision than a standard digital sensor. For example, applications such as part inspection require a sensor that can detect very small variances.

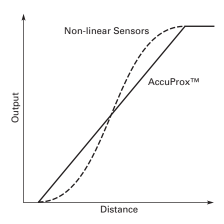
AccuProx has been designed with these applications in mind.

Output accuracy is determined by the repeat accuracy, linearity, resolution and response time of the sensor. Repeat accuracy refers to the variations in sensing distance between successive sensor operations due to component tolerances, where all operating conditions are kept the same. The repeat accuracy of an 18 millimeter, unshielded AccuProx sensor is less than 20 micrometers. See the below chart for a repeat accuracy comparison of AccuProx versus the competition.



Repeat Accuracy (Less is Better)

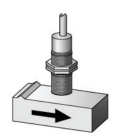
Linearity refers to the shape of the output curve. Many competitive analog sensors exhibit a wavy or "S-shaped" output curve. This means that a change in target distance may not always translate into an equivalent change in output, particularly at the innermost and outermost ranges of a non-linear analog sensor. AccuProx features a linear output. See the below diagram for an example of AccuProx versus a non-linear competitive offering.



Resolution refers to the number of "steps" in the sensor output. A higher resolution is ideal because it will allow the sensor to detect smaller changes in target position.

An 18 millimeter, unshielded AccuProx features more than 350 output steps, ensuring consistent performance.

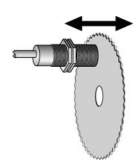
#### **Typical Analog Applications**



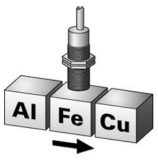
Material Imperfection or Blemish Detection



Eccentricity or Absolute Angle Detection



Saw Blade Deflection



**Detecting Different Metals** 

## Model Selection — AccuProx Analog

	Voltage	Range	.				
	Tomago	nungo			Current (0 – 20 mA) and Voltage (0 – 10V) Output ①	Current (4– 20 mA) Output Only ①	
3/4-Wire Sensors							
12 mm Diameter	15 – 30V DC	0.5 – 4 mm	Shielded	4-Pin Micro DC Connector	E59-A12A104D01-CV :	E59-A12A104D01-C1 ::	
A Part of the Part				4-Pin Micro DC Pigtail	E59-A12A104D01P-CV 😩	E59-A12A104D01P-C1 3	
				2-meter Cable	E59-A12A104C02-CV	E59-A12A104C02-C1	
		1 – 8 mm	Unshielded	4-Pin Micro DC Connector	E59-A12C108D01-CV 3	E59-A12C108D01-C1 3	
				4-Pin Micro DC Pigtail	E59-A12C108D01P-CV :	E59-A12C108D01P-C1 ::	
				2-meter Cable	E59-A12C108C02-CV	E59-A12C108C02-C1	
18 mm Diameter		1 – 7 mm	Shielded	4-Pin Micro DC Connector	E59-A18A107D01-CV :	E59-A18A107D01-C1 ::	
				4-Pin Micro DC Pigtail	E59-A18A107D01P-CV 😩	E59-A18A107D01P-C1 :	
				2-meter Cable	E59-A18A107C02-CV	E59-A18A107C02-C1	

Connection Type

**Inductive Proximity Sensors** 

AccuProx<sup>™</sup> Analog

Shielding

Sensing





		2-meter Cable	E59-A18A107C02-CV	E59-A18A107C02-C1
1 – 15 mm	Unshielded	4-Pin Micro DC Connector	E59-A18C115D01-CV (3)	E59-A18C115D01-C1 33
		4-Pin Micro DC Pigtail	E59-A18C115D01P-CV (3)	E59-A18C115D01P-C1 :
		2-meter Cable	E59-A18C115C02-CV	E59-A18C115C02-C1
1 – 12 mm	Shielded	4-Pin Micro DC Connector	E59-A30A112D01-CV (1)	E59-A30A112D01-C1 3
		4-Pin Micro DC Pigtail	E59-A30A112D01P-CV (#)	E59-A30A112D01P-C1 (#)
		2-meter Cable	E59-A30A112C02-CV	E59-A30A112C02-C1
1 – 25 mm	Unshielded	4-Pin Micro DC Connector	E59-A30C125D01-CV (#)	E59-A30C125D01-C1 3
		4-Pin Micro DC Pigtail	E59-A30C125D01P-CV (#)	E59-A30C125D01P-C1 (#)
		2-meter Cable	E59-A30C125C02-CV	E59-A30C125C02-C1

Catalog Number

- $^{\odot}$  Models available in custom output configurations (e.g. 1 5V, 0 5V). Contact factory for details.
- (3) See listing of compatible connector cables below.

#### **Model Selection** — Compatible Connector Cables ②

	Voltage	. 3.		e Length	Catalog Number			Pin Configuration/Wire Colors
	Style	of Pins	Pins		PVC Jacket	PUR Jacket	IRR PUR Jacket	(Face View Female Shown)
Standard Cables — Micro Style								
Micro Style Straight Female	DC	4-pin 3-wire	22 AWG	6.0 feet (2m)	CSDS4A3CY2202	CSDS4A3RY2202	_	1-Brown 2-No Wire 3-Blue 4-Black
	DC	4-pin 4-wire	22 AWG	6.0 feet (2m)	CSDS4A4CY2202	CSDS4A4RY2202	CSDS4A4I02202	1-Brown 2-White 3-Blue 4-Black

- ② For a full selection of connector cables, see Section 10.
- Stocked product, typical order quantities guaranteed in stock.

# **Inductive Proximity Sensors** AccuProx<sup>™</sup> Analog

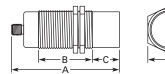
#### Wiring Diagrams (Pin numbers are for reference, rely on pin location when wiring)

Style	Output(s)	Micro-Connector Models	Cable and Pigtail Models
12 mm Diameter Models Ending in -C1 ①	Current: 4 – 20 mA	(-) (2 1) +V	BK/4 Current Output
18 and 30 mm Diameter Models Ending in -C1 ①		(-) (2 (1) +V (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	BU/3 Load (-)
Models Ending in -CV	Current: 0 – 20 mA Voltage: 0 – 10V	Current Output +V (-) 2 1 +V  Load Voltage Output	BN/1 +V  BK/4  Voltage Output  WT/2  Current Output  BU/3  (-)

① For models ending in -C1 (current output only models), pins 2 and 4 are intentionally connected. Note: Do not connect outputs of -C1 models to separate loads — this sensor should only be connected to a single-output load.

#### Approximate Dimensions — AccuProx Analog in Inches (mm)

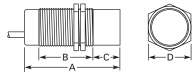
#### **Micro-Connector Models**



#### **Micro-Connector Models**

Size	Shielding	Α	В	С	D
12 mm	Shielded	3.05 (77.5)	1.98 (50.3)	0.02 (0.50)	0.67 (17)
	Unshielded	3.05 (77.5)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.73 (69.3)	2.00 (50.9)	0.02 (0.50)	0.94 (24)
	Unshielded	2.73 (69.3)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.92 (74.1)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.92 (74.1)	1.41 (35.8)	0.75 (19)	1.41 (36)

#### **Cable and Pigtail Models**



## **Cable and Pigtail Models**

Size	Shielding	Α	В	С	D
12 mm	Shielded	2.46 (62.4)	1.98 (50.3)	0.02 (0.5)	0.67 (17)
	Unshielded	2.46 (62.4)	1.64 (41.6)	0.36 (9)	0.67 (17)
18 mm	Shielded	2.54 (64.5)	2.00 (50.9)	0.02 (0.5)	0.94 (24)
	Unshielded	2.54 (64.5)	1.47 (37.4)	0.55 (14)	0.94 (24)
30 mm	Shielded	2.74 (69.6)	2.13 (54.1)	0.03 (0.75)	1.41 (36)
	Unshielded	2.74 (69.6)	1.41 (35.8)	0.75 (19)	1.41 (36)

# Inductive Proximity Sensors AccuProx<sup>™</sup> Analog

Description	12 mm Models		18 mm Models		30 mm Models		
	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	
Performance	•				•		
Analog Operating Range	0.5 – 4 mm	1 – 8 mm	1 – 7 mm	1 – 15 mm	1 – 12 mm	1 – 25 mm	
Temperature Range	-40° to 158°F (-40° to 70°C)						
Temperature Drift		<±10%					
Conformity			<±	10%			
Repeat Accuracy	< 25 μm ①	< 20 μm ①	< 40 μm ①	< 20 μm ①	< 50 μm ①	< 30 μm ①	
Minimum Repeat Accuracy	< 3.0% @ max. range	< 1.1% @ max. range	< 2.2% @ max. range	< 1.2% @ max. range	< 1.2% @ max. range	< 0.8% @ max. range	
Recovery Time	< 1.0 mS	< 1.1 mS	< 1.5 mS	< 2.0 mS	< 2.0 mS	< 3.0 mS	
Response Time	200 Hz	100 Hz	200 Hz	100 Hz	140 Hz	100 Hz	
Linearity Tolerance		•	< ± 1.0% (	of full scale	•		
Resolution	23 µm max.	16 µm max.	40 μm max.	21 µm max.	50 μm max.	30 μm max.	
Electrical	•				•	•	
Style		AccuProx™ Analog, 3/4-Wire DC					
Operating Voltage		15 – 30V DC					
Current Output Signal		0 – 20 mA or 4 – 20 mA by model					
Current Output Load Resistance		400 – 500 ohm					
Current Output Ripple Content	± 40 μA max.						
Current Output Minimum Change	30 μΑ	20 μΑ	50 μΑ	28 μΑ	66 μA	40 μΑ	
Voltage Output Signal ②	0-10 V						
Voltage Output Load Resistance	4.7 – 5.0 kOhm (2.5 mA max.)						

#### Physical

Change Burden Current

Output LED

Short Circuit Protection

Wire Breakage Protection

Reverse Polarity Protection

Voltage Output Ripple Content Voltage Output Minimum

Filysical	
Size	See dimension drawings on Page 3-40
Enclosure Protection	NEMA 4, 4X, 6, 6P, 13
Shock	30 g half-sine @ 11 mS
Vibration	10 – 55 Hz, 1 mm amplitude
Housing Material	Stainless steel, Polycarbonate endbell, Polyphenylene sulfide front cap
Termination	Micro connector Potted cable, 2 m Pigtail micro connector, 2 m

25 mV

± 10 mV max.

< 20 mA

Dual-color, 360° viewable

Incorporated 3

Incorporated

Incorporated

14 mV

33 mV

20 mV

 $^{\scriptsize \textcircled{1}}$  The sensor achieves its maximum repeat accuracy after warming up for a period of at least one hour.

10 mV

 $\ensuremath{@}$  Voltage outputs available on models ending in -CV.

15 mV

③ Continuous short-circuits can exceed power dissipation ratings and cause eventual destruction.