NEO ECHOKING UTRASONIC LEVEL TRANSMITTER



Flow Pressure Level Temperature measurement monitoring control

N2

• Capable of monitoring tanks and bins up to 24.5 feet deep **Compact and easily installed** Automatic temperature compensation **Non-contact sensor** EchoKing" Compatible with viscous, sticky or chemically aggressive media • Provides a 4–20 mA transmitter OBOLD capable of operating in a two or three wire mode • On-board LED display for easy calibration SPDT relay which can be configured as a level alarm or for auto tank fill/empty All the above are STANDARD! Loop powered and Intrinsically Safe versions available



USA

KOBOLD Instruments Inc. 1801 Parkway View Drive USA-Pittsburgh, PA 15205 +1 412-788-2830 Fax +1 412-788-4890 E-mail: info@koboldusa.com



KOBOLD Instruments Canada Inc. 9A Aviation Pointe-Claire, QC H9R 4Z2 +1 514-428-8090 Fax +1 514-428-8899 E-mail: kobold@kobold.ca Visit KOBOLD Online at www.kobold.com

Model: NEO



Features

- Capable of monitoring tanks and bins up to 24.5 feet deep
- Compact and easily installed
- Automatic temperature compensation
- Non-contact sensor
- Compatible with viscous, sticky or chemically aggressive media
- Provides a 4–20 mA transmitter capable of operating in a two wire or three wire mode
- On-board LED display for easy calibration
- SPDT relay which can be configured as a level alarm or for auto tank fill/empty
- All the above are STANDARD!

The KOBOLD EchoKing ultrasonic transmitter is a full featured level sensing system suitable for monitoring levels of liquids and some dry-bulk materials. The unit's sophisticated signal processing delivers an accuracy and dependability not possible with older technology.

The EchoKing's enhanced abilities are made possible by a powerful internal microprocessor. The system uses a form of artificial intelligence to learn about its surroundings. An on-going learning process is used to help the EchoKing distinguish between real echos, reflections and just plain old background noise. At the same time, the sensor constantly adapts to changes in the on-site conditions. In air environments, the NEO adjusts for temperature variations through use of an internal thermal sensor and compensating table.

A built-in relay may be used to control tank fill/empty operations, as an alarm for level detection, or for fault detection. Span, setpoint limits and all necessary information is stored digitally in the EchoKing's non-volatile memory – there are no sensitive analog potentiometers to adjust.

Despite its technical complexity, the system is easily programmable via an onboard touch-pad. All process parameters can be easily entered into the system at the installation site.



KOBOLD EchoKing® Level Transmitter

Specifications

Range:	24.5 feet from			
	sensor face			
Dead Band:	0.5 feet (6 inches)			
Span:	24 feet			
Accuracy:	±0.25% of F.S.			
Repeatability:	±0.125"			
Fitting:	2" NPT			
Materials of Construction				
Probe:	PVDF			
Enclosure:	PP (UL 94VO)			
Max. Temp. Range:	–40 to 140°F			
Pressure Rating:	30 PSI @ 75°F			
Beam Angle:	±8° off vertical			
Sensor Frequency:	50 KHz			
Supply Voltage:	14 to 36 VDC			
Current Draw:	200 mA max.			
Signal Output:	4-20 mA DC into			
	350 ohms max.			
Relay:	SPDT 12 amps @			
	240 VAC/120 VDC			
Protection:	NEMA 4X			

Ordering Information

Output Type	Order Number
Sourcing	NEO-5003

Features

- Same adaptive features as the standard EchoKing®
- Capable of monitoring tanks and bins up to 18 feet deep
- Compact and easily installed
- Automatic temperature compensation
- Non-contact sensor
- Compatible with viscous, sticky or chemically aggressive media
- Provides a 4–20 mA transmitter capable of operating in a loop powered two wire mode
- On-board LCD display for easy calibration

The 2-wire, loop powered version of the

intelligence circuitry as the 3-wire/4-wire version. Echo error correction, short dead band at the sensor face, and adaptability to changing environment are implemented

in both a non-hazardous and intrinsically

safe version of state-of-the-art EchoKing®

NEO features the same artificial

ultrasonic level transmitter.



KOBOLD NEO-5001 Level Transmitter

18 feet from

oor for

Specifications

Range:

		sensor face
The NEO-5001 provides a 4–20 mA	Dead Band:	0.5 feet (6 inches)
output over a 0.5 to 18 foot measuring	Span:	17.5 feet
range. The current span is fully user	Accuracy:	±0.25% of span
adjustable within that 18 foot measuring	Repeatability:	±0.125"
range. To allow use in hazardous	Fitting:	2" NPT
locations, an intrinsically safe (IS) version	Display	
of this transmitter is available. With the IS	Туре:	4 digit LCD
version, all applications conforming to the	Units:	inch / cm
requirements of Classes I, II, III, Divisions	Materials of Constru	iction
I and II, and Groups A through G are	Probe:	PVDF
suitable candidates for the easy, reliable	Enclosure:	PP (UL 94VO)
level measurement afforded by the NEO	Max. Temp. Range:	-40 to 140°F
EchoKing®.	Compensation:	over entire range
	Pressure Rating:	30 PSI @ 75°F
	Beam Angle:	±8° off vertical
	Sensor Frequency:	50 KHz
	Supply Voltage:	14 to 36 VDC
	Signal Output:	4–20 mA DC into
		350 ohms max.

Intrinsic Safety Rating (NEO-5001IS Only)

Intrinsic Safety Ratin	g (NEO-5
CSA/NRTL/C:	Class I,
	Division
	Groups
Vmax:	32.0 VD
Imax:	130 mA
Ca:	< 0.1 mi
La:	< 0.1 mi
Protection:	NEMA 4

11 & 11 1&2 A-G C icroFarads icroHenries 1X case

Ordering Information

Output Type	e Order Number	
Standard	NEO-5001	
Intrinsically Safe	NEO-5001IS	

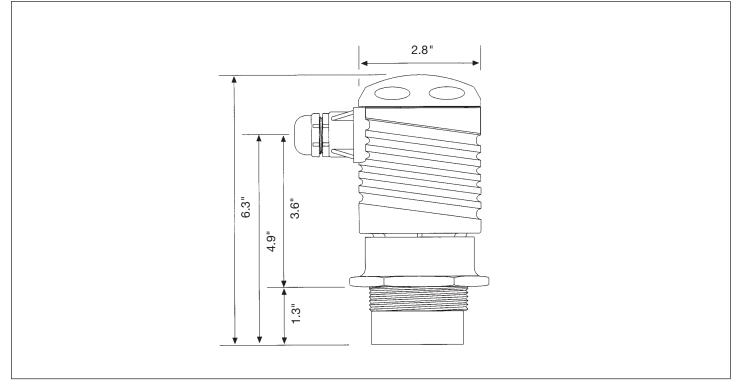
N2





NEO Dimensions

Standard 2" NPT Fittings



NEO Beam Divergence

Range (feet)	Radius (inches)	Range (feet)	Radius (inches)
1	2.6	13	21.5
2	4.2	14	23.1
3	5.7	15	24.7
4	7.3	16	26.3
5	8.9	17	27.8
6	10.5	18	29.4
7	12.1	19	31.0
8	13.6	20	32.6
9	15.2	21	34.2
10	16.8	22	35.7
11	18.4	23	37.3
12	20.0	24	38.8
		25	40.5

