

# ECHOTEL® 335

## Ultrasonic non contact transmitter for level, volume or open channel flow

## DESCRIPTION

The Echotel® 335 is an integral mount, high performance ultrasonic non contact transmitter for liquid level, volume and open channel flow measurement.

Advanced digital signal processing routines enable the 335 to perform in applications involving in-tank obstructions, light foam and agitation.

### **FEATURES**

- · Temperature compensation over full range of transducer
- · LED indication for the strength of the echo
- · Plug in custom / 6 digit LCD module - for easy set up
  - with bar graph display for liquid level % or echo strength
- · 4-20 mA output and SPDT relay for level control, alarm, diagnostics or remote flow totalization
- · Fixed target suppression to eliminate interference from intank obstructions
- · 2 separate totalizers for flow:
- daily resettable
- continuous totalizer
- Max level range: 8 m (26 ft)
- · 60 kHz transducer



### **APPLICATIONS**

· Water and waste water: tank - open channel flow measurement

· Paper and pulp

- · General industry
- · Oil and chemical storage
- · Thick and viscous media
- · Food and beverage · Paint, ink and solvent tanks
  - · Batch and day tanks



## Worldwide level and flow solutions

Quality

ISO 9001

## PRINCIPLE OF OPERATION

The level measurement is accomplished by emitting an ultrasonic pulse from the transducer face and measuring the travelling time between sending this pulse and its reflected echo from the liquid surface. Since the speed of sound is temperature dependant, the transducer also measures ambient temperature to compensate for the changing velocity.

#### **Measurement Range Calculations**

Ultrasonic non-contact measurement transmitters are typically rated for their max. rangeability. Depending process conditions, their maximum range needs to be reduced for getting an optimal measuring result. Use below chart to calculate the realistic rangeability of your application.

8 m (26 ft) x Performance multiplier as per described process condition.

ers shown at right are general guidelines. For further assis-

tance consult the factory.



OPERATING PARAMETER	CONDITION	PERFORMANCE MULTIPLIER
SURFACE AGITATION: Surface agitation or waves can	Smooth, glass-like surface	1.0
degrade the performance. Moderate agitation results in	Slight agitation, choppiness	0.9
when the surface is a good reflector, but in the wrong	Heavy agitation	0.8
direction.	Slight vortex	0.7
VAPORS AND STEAM: Vapors can cause problems when	No condensation	1.0
the liquid process temperature is well above the tempera-	Little condensation	0.9
expected vapor problems. The problems result from con- densation or layering in the sound path, both of which attenuate the sound signal, and degrade performance. If a vent is used, be sure that it is well away from the trans- ducer.	Much condensation/ foggy appear	ance 0.8
BEAM SPREAD INTERFERENCE: It is recommended	No interference within 3.5° half be	am angle 1.0
that no obstructions, such as ladder rungs, fill pipes, sup-	Agitator at speed less than 60 RP	M 1.0
an obstruction is unavoidable, make it as far as possible	Agitator at speed greater than 60	RPM . Consult factory
from the transducer. Interference from agitator blades is only an intermittent interference that usually has little effect	Interference outside 2°, far from transducer (in bottom third of rang	e) 0.8
on performance. A special software algorithm can also help suppress false echoes from agitator blades that are within the beam angle.	Interference outside 2°, near to transducer (in top third of range) .	0.5
FOAM: Foam can attenuate the ultrasound and render the	No foam	1.0
system inoperative. If possible, moving the transducer to an	Light froth, less than 6 mm (0.25")	thick 0.8
performance. Thick, heavy-density foams can sometimes	Light foam, less than 12 mm (0.5"	) thick 0.5
produce a reflection from the top of the foam. The multipli-	Light foam, more than 25 mm (1")	thick 0.1

EXAMPLE: A heavily agitated tank, without condensation, no interference and a light froth on the surface.

Max recommended range:  $8 \text{ m} \times 0.8 \times 1.0 \times 1.0 \times 0.8 = 5.12 \text{ m}$ 

## SELECTION DATA

#### A complete measuring system consists of:

1. One order code for Echotel® 335 transmitter.

#### 1. Order code for Echotel® 335 transmitter

BASIC MODEL NUMBER		
3 3 5 Echotel <sup>®</sup> 335, ultrasonic non contact transmitter - 8 m (26 ft) range		
POWER		
A D 1 24 V DC		
A A 1 85 to 255 V AC		
ACCESSORIES		
A Plug in LCD / programming module		
TRANSDUCER		
G 5 P Polypropylene (PP) sensor - 2" NPT process connection		
G B P Polypropylene (PP) sensor - 2" BSP (G 2") process connection		
G 5 K Kynar® (PVDF) sensor - 2" NPT process connection		
G B K Kynar <sup>®</sup> (PVDF) sensor - 2" BSP (G 2") process connection		
335 A 1 A G complete order code for Echotel® 335 transmitter		
X = product with a specific customer requirement		

## PHYSICAL/ELECTRICAL SPECIFICATIONS

Description		Specification	
Power		24 V DC 85 to 255 V AC	
	Continuous	4-20 mA, max 600 Ω loop resistance	
Output	Relays	one SPDT relay 3 A @ 250 V AC one SPDT relay 1 A @ 30 V DC	
Measuring range		8 m (26 ft) with 350 mm (14") dead zone	
Damping		0, 3, 6, 10, 30 or 60 s – field selectable	
Diagnostic alarm		3,6 mA, 22 mA, Hold last output or via relay	
	Keypad	4 button menu-driven data entry	
User	Display	Removable 6 digit LCD module with dual function bar graph	
	LED status indication	Echo strength	
Menu language		English	
Housing material		IP 67, Aluminium (2 x M20 x 1,5 and 2 x 1/2" NPT - all plugged) 2 x M20 x 1,5 cable gland separately included	
Net and gross weight		1,6 kg (3.5 lbs)	
Overall dimensions		Height: 228 mm (8.98") x dia: 128 mm (5.04")	

## PERFORMANCE/TRANSDUCER SPECIFICATIONS

Description		Specification	
Resolution	< 2 m > 2 m & < 5 m	± 1 mm ± 2 mm	
	> 5 m & < 8 m	± 5 mm	
Accuracy		$\pm$ 0.2 % of the measured distance + 0.05 % of the range (under optimal conditions)	
Transducer materials		IP 68, Polypropylene (PP) or Kynar® (PVDF)	
Beam angle		7° - radius @ 5 m = 30,6 cm / @ 7 m = 42,8 cm (radius @ 15 ft = 11.0" / @ 20 ft = 14.7")	
Ambient temperature		- 30 °C to + 60 °C (- 22 °F to 140 °F)	
Process temperature		- 30 °C to + 90 °C (- 22 °F to 195 °F)	
Process pressure		max 3 bar (43.5 psi)	

## BEAM WIDTH vs DISTANCE

DISTANCE D (m)	WIDTH W (cm)	DISTANCE D (ft)	WIDTH W (inch)
2	25	6	8.8
4	50	12	17.6
6	75	18	26.4
8	100	24	35.2



The inside of the nozzle should be smooth. The inner rim at

the end of the nozzle should be rounded.

## DIMENSIONS in mm (inch)



L (mm)	D <sub>min</sub> (mm)
150	75
200	75
250	100
300	125
350	125

LOINT According

#### QUALITY ASSURANCE - ISO 9001:2008

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OUR QUALITY ASSURANCE SYSTEM IS APPROVED AND CERTIFIED TO ISO 9001:2008 AND OUR TOTAL COMPANY IS COMMITTED TO PROVIDING FULL CUSTOMER SATISFACTION BOTH IN QUALITY PRODUCTS AND QUALITY SERVICE.

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