# COMPACT ULTRASONIC LEVEL TRANSMITTER ALIT

## **LEVEL MEASUREMENT IN SOLIDS and LIQUIDS!**

The series is an compact 2-wire series ultrasonic level meter for continuous non-contact level measurement in liquids and solids.

**Chemical Storage Tanks** 

**Sewages** 

**Pump Station** 

Water Tanks, Lakes, Ponds common use

- Level or Distance mode
- 4-20 mA output
- Continuous non-contact level measurement with compact version
- LC Display
- Exproof version
- All metal outer cover ( IP67 ), airproof and alkali-resisting





**RELIABLE MEASUREMENT AND CONTROL** 

## **ULTRASONIC LEVEL TRANSMITTER ALIT**

## **GENERAL SPECIFICATIONS**

Power Supply: 24 VDC (±20%) 30mA

**Display:** 4 digit LCD

**Display resolution:** For 4-6-8 m; 1 mm- others 1 cm

Accuracy: % 0.2 F.S (in air)

**Output:** 4-20 mA, 2 wire, (0-500 ohm), (0-600 ohm Ex model)

Output Accuracy: % 0.03 F.S

**Temperature Range:** -40...+75°C, (LCD: -20...+70°C)

**Temp. Compensation:** Otomatic

Pressure Range: ±1 bar

Measuring Period: 1 s

**Configuration:** 3 keys

**Cable Connection:** PG 13.5

**Beam Angle:** For 4-6-8-10-15-20-30 m 8°, for 20-30 m 5° (3db)

Material: Electronic Part Housing: ABS, Aluminium

**Sensor:** ABS and PVC (Ex. Model St. St. ve PVC)

**Protection:** IP 67

**Process Connection:** G2" (for 4, 6 and 8m), others M94x2

<b>Measuring Range</b>	ALIT4 : 4m (Liquid)		Blacking list	ALIT4: 0.20m
	ALIT6 : 6m ( Liquid )			ALIT6: 0.25m
	ALIT8 : 8m ( Liquid )	ALIT8: 3m (Solid)		ALIT8: 0.30m
	ALIT10: 10m ( Liquid )	ALIT10: 4m (Solid)		ALIT10: 0.40m
	ALIT12: 12m (Liquid)	ALIT12: 5m (Solid)		ALIT12: 0.45m
	ALIT15: 15m (Liquid)	ALIT15: 6m (Solid)		ALIT15: 0.80m
	ALIT20: 20m (Liquid)	ALIT20: 10m (Solid)		ALIT20: 0.80m
	ALIT30: 30m (Liquid)	ALIT30: 15m (Solid)		ALIT30: 1.20m
	ALIT40: 40m (Liquid)	ALIT40: 20m (Solid)		ALIT40: 1.60m

**Note:** While in solids level measurement, ultrasonic energy is absorbed or scareted by the solid surface and a small amount of ultrasonic signal waves turn back to sensor. Therefore, measurement range of solids is approximetly half of fluids. Valid measurement distance in solids depends on installation location, and spacing



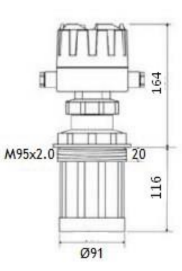
# **Codification:**

Туре	Material	Electrical Connection	Ex-Proof	Measuring Range
ALIT	B: Blue, Window, IP67	T: 2 wire	-	6m, 8m, 12m
	G: green, No Window, IP67		-	
	TIF: Cream, No Window, IP67		Exia II C T6	





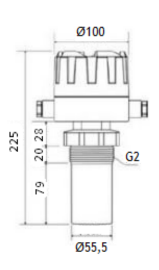
Dimensions for 12 m;







Dimensions for 6 and 8 m;





## **Measuring Principle:**

The sensor of the meter pulses in the direction of the product surface. There, they are reflected back and received by the sensor. The meter measures the time t between pulse transmission and reception. The meter uses the time t (and the velocity of sound c) to calculate the distance D between the sensor membrane and the product surface:

 $D = \frac{c.t}{2}$ 

As the device knows the empty distance H from a user entry, it can calculate the level as follows:

L= H - D

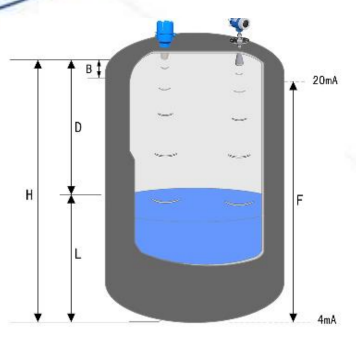
An integrated temperature sensor compensates for changes in the velocity of sound caused by temperature changes.

#### **Calibration:**

Calibration Enter the empty distance H and the span F to calibrate the device.

## **Application:**

The series is an compact 2-wire series ultrasonic level meter for continuous non-contact level measurement in liquids and solids. It consists of probe and electronic units, both of which are leak-proof structure. This series can be widely applied to the metal-lurgical, chemical, electricity and oil industries.



F: level full scale

D: distance value

H: installation height

**B:** blacking distance

# **Application Areas:**

- Waste Water Treatment Plants
- Potable Water Treatment Plants
- Mining, Pulp and Paper Mills
- Food, Beverage & Industries
- Chemical, Petrochemical Industries
- Pools, Lakes and Dams
- Pump Stations
- Hydro-Electric Power Plants

GAK teK Endüstriyel Ekipman ve Enstrümantasyon Ltd.Şti.

İMES sanayi Sitesi B Blok 204. Sk. No:40 Y. dudullu Ümraniye-İSTANBUL Tel: 0216 540 7300 ⋅ Faks: 0216 5407303 info@aktek.com.tr ⋅ Web: www.aktek.com.tr Rep.;