KWS100 SERIES ULTRASONIC SLUDGE BLANKET LEVEL METER

Newly developed cleaning system and new algorithms assure a stable measurement



KANSAI Automation Co., Ltd.

KWS100 ULTRASONIC LEVEL METER FOR SUBMERGED SLUDGE

Sophisticated instrument for measuringa sludge blanket level

KWS100 is a high precision device measuring the submersible sludge level with the most updated technology of ultrasonic measurement. The housing is waterproof rated IP68. The automatic cleaning system prevents the sensor surface from a buildup. The algorithm based on our long-term engineering experience can avoid noises caused by an agitator, a bridge, etc., resulting in complete measurement of the indistinct sludge blanket in a digestion tank, a thickener and others. And yet it excels in a good maintenance and a high reliability.



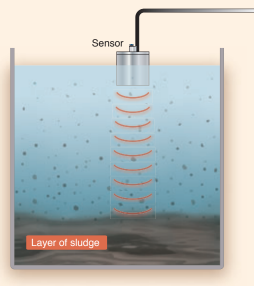
Features

- A continuous real time measurement controls your facility effectively to reduce running cost and labour charge.
- The automatic cleaning system helps with reducing hard maintenance works.
- A built-in logger stores data of 10.000 points.
- An economical system with 4 sensors available.
- · Save wiring cost with an optional wireless system.

Application

- Waste water Treatment Facility (Primary & Secondary Purifier, Condensation/Sedimentation Equipment)
- Water Purifying Facility
- Power Plant (Desulfurization Equipment)
- Petro chemistry, Sludge Purification Tank





Merits of Sludge level meter

- A real time control reduces the pumping cost more than scheduled time control.
- Optimizes the heating energy with an appropriate control of the removal sludge level in the tank.
- The real time control in the primary treatment reduces a load on downstream processes.
- Improves the treatment efficiency with consistent and smooth operation of overall treatment facility.
- Optimizing operation to meet required treatment variation makes the running cost lower.

S	pe	cifi	ica	ti	on

CONTROLLER

Model KWS100-S KWS100-M Application Single Type Multiple Type General Drawing	CONTROLL				
General Drawing Controller fixing hole pitch hole p	Model	KWS100-S	KWS100-M		
General Drawing controller fixing hole 08-4 Controller fixing hole hole pitch 131 of 000000000000000000000000000000000000	Application	Single Type	Multiple Type		
Resolution 1 cm Accuracy +/-1% of measured range or 1 inch, whichever is greater Temperature -10~60°C Quantity of Sensor 1 4 at the maximum Data Storage 400 days max. Display Value, Echo, Trend Display Level, Distance, Temper. mA, Time Output 3SPDT (5A 250VAC) RS232C (Standard) RS485 4-20mA 250Ω maximum 4 SPDT (5A 250VAC) RS232C (Standard) RS485 Power Source 100 - 240VAC 50/60Hz 20 - 30VDC Option Power Consumption ≦6W Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67	General Drawing	controller fixing hole φ8-4			
Accuracy +/-1% of measured range or 1 inch, whichever is greater Temperature -10~60°C Quantity of Sensor 1 4 at the maximum Data Storage 400 days max. Display Value, Echo, Trend Output 4-20mA 250Ω maximum 3SPDT (5A 250VAC) RS232C (Standard) RS485 4-20mA 250Ω maximum 4 SPDT (5A 250VAC) RS232C (Standard) RS485 Power Source 100 – 240VAC 50/60Hz 20 – 30VDC Option Power Consumption ≦6W Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67	Range	0.35~10m			
Temperature -10~60°C Quantity of Sensor 1 4 at the maximum Data Storage 400 days max. Display Value, Echo, Trend Display Level, Distance, Temper. mA, Time Output 4-20mA 250Ω maximum 3SPDT (5A 250VAC) RS232C (Standard) RS485 4-20mA 250Ω maximum 4 SPDT (5A 250VAC) RS232C (Standard) RS485 Power Source 100 – 240VAC 50/60Hz 20 – 30VDC Option Power Consumption ≦6W Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67	Resolution	1cm			
Quantity of Sensor 1 4 at the maximum Data Storage 400 days max. Display Value, Echo, Trend Display Level, Distance, Temper. mA, Time Output 4-20mA 250Ω maximum 3SPDT (5A 250VAC) RS232C (Standard) RS485 4-20mA 250Ω maximum 4 SPDT (5A 250VAC) RS232C (Standard) RS485 Power Source 100 – 240VAC 50/60Hz 20 – 30VDC Option Power Consumption ≦6W Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67	Accuracy	+/-1% of measured range or	1 inch, whichever is greater		
Data Storage 400 days max. Display Value, Echo, Trend Level, Distance, Temper. mA, Time Level, Distance, Temper. mA, Time Output 4-20mA 250Ω maximum 3SPDT (5A 250VAC) RS232C (Standard) RS485 4-20mA 250Ω maximum 4 SPDT (5A 250VAC) RS232C (Standard) RS485 Power Source 100 – 240VAC 50/60Hz 20 – 30VDC Option Power Consumption ≦6W Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67		-10~60°C			
$\begin{array}{c c c c c c } \hline & Value, E \downarrow o, Trend \\ \hline Value, E$	Quantity of Sensor	1	4 at the maximum		
Display Level, Distance, Temper. mA, Time Output 4-20mA 250Ω maximum 3SPDT (5A 250VAC) RS232C (Standard) RS485 4-20mA 250Ω maximum 4 SPDT (5A 250VAC) RS232C (Standard) RS485 Power Source 100 – 240VAC 50/60Hz 20 – 30VDC Option Power Consumption ≦6W Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67	Data Storage	400 days max.			
Cutput 4-20mA 250Ω maximum 3SPDT (5A 250VAC) RS232C (Standard) RS485 4-20mA 250Ω maximum 4 SPDT (5A 250VAC) RS232C (Standard) RS485 Power Source 100 – 240VAC 50/60Hz 20 – 30VDC Power Consumption ≦6W Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67	Dianlay	Value, Echo, Trend			
Output3SPDT (5A 250VAC) RS232C (Standard) RS4854 SPDT (5A 250VAC) RS232C (Standard) RS485Power Source100 - 240VAC 20 - 30VDC50/60Hz OptionPower Consumption≦6WMaterialMain body: FRP / Window: PolycarbonateWeight3.0kg3.2kgIP RatingIP67	Display	Level, Distance, Temper. mA, Time			
Power Source 20 – 30VDC Option Power Consumption ≦6W Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67	Output	3SPDT (5A 250VAC) RS232C (Standard)	4 SPDT (5A 250VAC) RS232C (Standard)		
Material Main body: FRP / Window: Polycarbonate Weight 3.0kg 3.2kg IP Rating IP67	Power Source				
Weight 3.0kg 3.2kg IP Rating IP67	Power Consumption				
IP Rating IP67	Material	Main body: FRP / Window: Polycarbonate			
	Weight	3.0kg 3.2kg			
	IP Rating	IP67			
CE	Certificate	CE			



SENSOR				
Model	S1-G	S1-H		
General Drawing	Cable : 10m Mounting screw G3/4B Cleaning nozzle			
Material	Main Body: 316SS Transmitting face:grey PVC+epoxy	Main Body : 316SS Transmitting face: Teflon Terminal box : Alumi diecast		
Cleaning	built-in nozzle			
Connection	3/4" NPT	can be arranged		
Cable Length	10m (standard), 300m max.			
Temperature	-10~60℃	−10~100°C		
Beam Angle	5°			
Frequency	160kHz			
Weight	3kg (including10m cable)	4kg (including Terminal Box)		
IP Rating	IP68			
Sensor \sim Terminal box Distance		350mm (standard) extensionable		



Option Products



Cleaning Unit

(with ϕ 6 air hose 10m) This can be used for preventing sludge stacking on the treansmitters. Operating time of cleaning(air purge) and operating interval can be set up on the controller.



Swing bracket This can be used to secure the instrument from skimmer passage in thickeners on clarifiers.



PORTABLE TYPE

Controller is equipped with a rechargeable battery (a charger is attached), and Sensor can wear a float. Being of a handy model, it can easily measure the sludge interface level in various places.



Features

- No need to carry cable
- No electric power supply is required because of the rechargeable battery loaded.
- Type of VTA: Visual Threshold Adjustment
- Type of ASF: Abnormal Signal Filter

Application

• Waste water Treatment Facility (Primary & Secondary Purifier, Condensation/Sedimentation Equipment)

Float Switch

Conductance Type Level Switch

Ultrasonic Type Level Indicator

• Equipments For Conveyor Lines

· Float Type Level Indicator

Dust Monitor System

Liquid Analysis

Zirconia Oxvgen Analyzer

· Laser Type Level Indicator

RADAR Type Level Indicator

On-line Sensors for Accurate

- Water Purifying Facility
- Power Plant (Desulfurization Equipment)
- Petro chemistry, Sludge Purification Tank

Line of business

- Rotary Paddle Type Level Switch
- Vibration Type Level Switch
- Swing Type Level Switch
- Acoustic Level Switch
- Capacitance Type Level Switch
- Capacitive Proximity Sensor
- Capacitance Type Level Indicator
- Diaphragm Type Level Switch Tilt Switch
- Leak Type Level Switch
- Microwave Type Switch
- Sounding Bob Type Level Indicator
 Ultrasonic Flow meter
- Flow Switch

Specification

CONTROLLER

CONTROLLER				
Model	KWS100-P			
Application	Portable Type			
General Drawing				
Range	0.35 – 10m			
Resolution	1cm			
Accuracy	±0.5% or 2.5cm			
Temperature	-10° C to +60° C			
Data Storage	Depend on setting			
Display	Value, Echo, Trend			
2.00.03	Level, Distance, Temper			
Output	RS232c			
Power	Rechargeable batter			
Housing Material	Aluminum			
Weight	1.5kg			
Housing Rating	IP65			
Certificate	CE			

SENSOR

Model	S1-P	
General Drawing	Cable : 5m (Accessary)	
Material	Main Body:Clear PVC Transmitting face:Clear PVC	
Cleaning	N/A	
Connection	N/A	
Cable Length	5m	
Temperature	−10~60°C	
Beam Angle	5°	
Frequency	160kHz	
Weight	700g (including 5m cable)	
Housing Rating	IP68	

All-round Manufacturer of Level Controllers for Powder, Granules and Liquid



- Tokyo Branch : 1-29-6, Hamamatsu-cho, Minato-ku. Tokyo 105-0013, Japan TEL. 81-3-5777-6931 FAX. 81-3-5777-6933
- Nagoya Office: 3-31-27, Uchiyama, Chigusa-ku, Nagoya 464-0075, Japan TEL. 81-52-741-2432 FAX. 81-52-741-1588
- Kyushu Office: 1-2-39, Asano, Kokura Kita-ku, Kitakyushu 802-0001, Japan TEL. 81-93-511-4741 FAX. 81-93-511-4580

Agent



*Please be sure to read USER'S GUIDE, Installation & Operation Instructions before using the instrument. *The specifications herein may be subject to change without advance notice.