# KSL SERIES SOUNDING BOB TYPE LEVEL INDICATOR



The housing is so robust that the unit's durability under harsh conditions may be incomparable.

It can be applied to every process!!

## KSL SERIES

**SOUNDING BOB TYPE LEVEL INDICATOR** 

Ultimate Solution for Stock
Management Reliably Catching Level
for Powder, Granules & Lumps.

This is the general-purpose level meter having a good market share as a level meter for powder, granules and lumps stored in a tank, a silo or the like. It can be used for versatile purposes as a level meter for all sorts of powder, granules, and lumps.



KSL-T8
CPU Built-in

#### ■ Principle of Operation

- When a start signal is input, the motor starts up and then the metering tape comes out, followed by the weight descending.
- 2 The motor stops when the weight touches on the measuring substance, and level measurements are output.
- When the motor reversely rotates to get the weight back to the roll-up-complete position, it stops.
- **4** The unit stands by awaiting the next start signal.

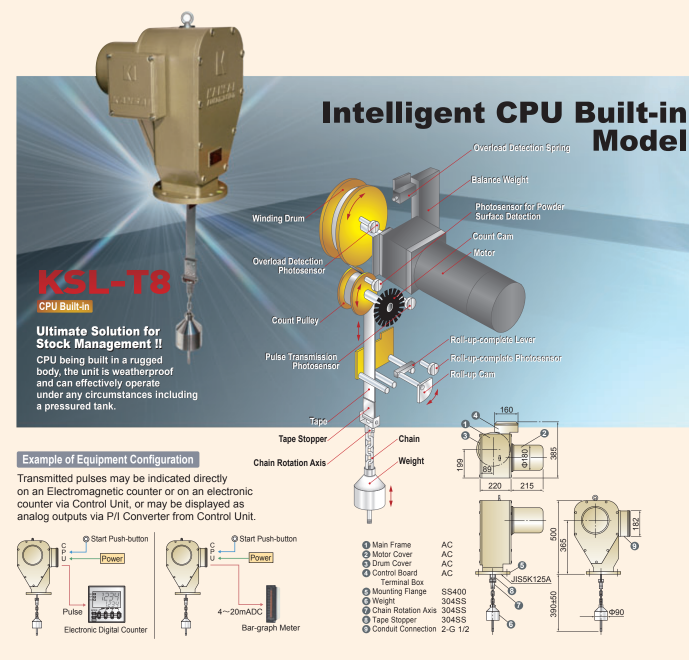
Withstand-pressure
Explosion-proof
Exd II BT4

Just push a measuring button on any tanks, and, with only this touch, you can select the tank to measure and start measuring!!









#### **■** Standard Specification

Power Voltage: 100VAC or 200VAC 50/60Hz

Consumption: Max. 150VA

Allowable Temperature: ambient -10°C to +50°C (No freezing /condensation)

Inside tank -10°C to +80°C (No freezing/ condensation)

Measuring Span: Standard 20m (Max. 40m Option)

Measuring Method: Pulse Counting

Measuring Unit: 1 pulse/10cm, or 1 pulse/1cm

Measuring Accuracy: ±10cm / ±1cm

Motor : Single-phase, Reversible, Output 40W 30 minutes rating, with brake

Elevating Speed: 8.8m/min (50Hz), 11.0m/min (60Hz), Measure: 304SS, CSP tape W32 x Thick 0.3mm

Cutoff Load: 9kN

Output Signal: Current signal 4 – 20mADC (indicate remains)
20 – 4mADC (indicate vacated portion)

—User can set u

Pulse contact signal 1 pulse / 1cm — User can set up (No-volt signal) 1 pulse / 10cm — user can set up either one

Built-in Timer: Measuring stand-by time can be adjusted via a set-up

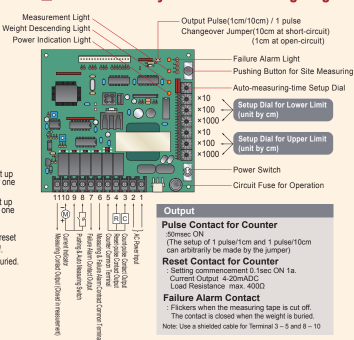
Output Contact: Reset Contact / for Remote Indication Counter, ON at the time of reset Failure Alarm Contact/ Flickers when the measuring tape is cut off.

The contact is closed when the weight is buried.

Body material : Aluminum casting Mounting Method : JIS 5K 125A Protection Rank : IP66 or equivalent

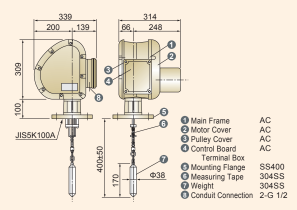
Weight: 45kg

#### **■ Circuit Board Layout / Interconnecting Diagram**



The level indications are directed from the remote. That requires no site measurement, and you can expect much improvement in terms of the working and safety environment.





#### **■** Standard Specification

Power Voltage: 100VAC or 200VAC 50/60Hz

Consumption : Max. 90VA

Allowable Temperature : -10°C to +50°C (No freezing / no condensation)

Measuring Span : 0 – 20m Measuring Method : Pulse Counting

Measuring Unit: 1 pulse/10cm or 1 pulse/1cm

Measuring Accuracy :  $\pm 10$ cm /  $\pm 1$ cm

Motor : Single-phase, Reversible, Output 25W

30 minutes rating, with brake

Elevating Speed: 7.2m/min (50Hz), 8.5m/min (60Hz), Measure: 304SS, CSP tape W10 x Thick 0.2mm

Cutoff Load: 1kN

Output Signal : Current signal 4 – 20mADC (indicate remains)

20 – 4mADC (indicate vacated portion)

Pulse contact signal 1 pulse / 1cm

(No-volt signal)

1 pulse / 10cm

User can set up either one

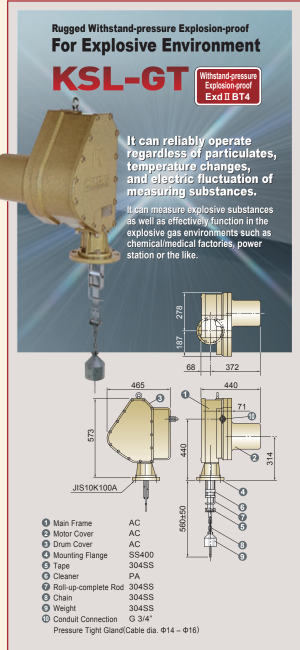
Built-in Timer: Measuring standby time can be adjusted by a set-up.

Output Contact : Reset Contact / for Remote Indication Counter, ON at the time of reset Failure Alarm Contact/ Flickers when the measuring tape is cut off.

The contact is closed when the weight is buried.

Body material : Aluminum casting Mounting Method : JIS 5K 100A Protection Rank : IP66 or equivalent

Weight: 20kg



#### ■ Standard Specification

Power Voltage: 100VAC or 200VAC 50/60Hz

Consumption : 150VA

Allowable Temperature : ambient -10°C to +40°C (No freezing / condensation)

inside tank  $\,$  -10°C to +40°C (No freezing / condensation)

Measuring Span : 0 – 20m (Max. 30m Option) Measuring Method : Pulse Counting Measuring Unit : 1 pulse/10cm

Measuring Accuracy: ±10cm

Motor: Single-phase Output 40W, Class E Insulating 33% ED twice/hour (condenser 15µF)
Single-phase 200VAC 40W Class E Insulating 33% ED twice/hour (condenser 3.5µF)

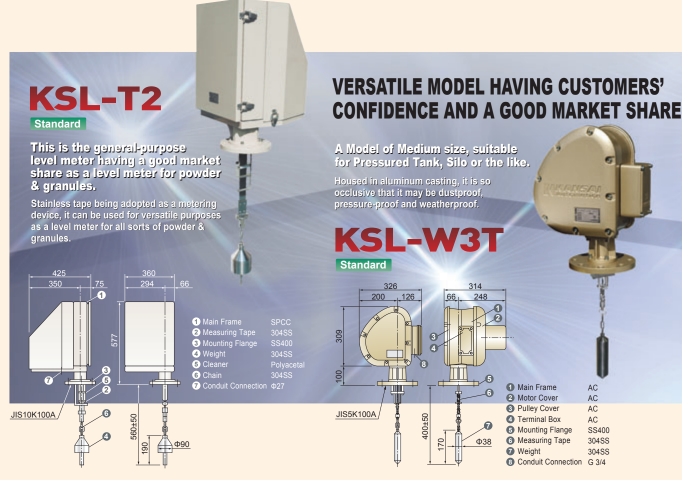
Elevating Speed: 8.8m/min (50Hz), 11.0m/min (60Hz) Measure: 304SS - CSP tape W32 x Thick 0.3mm

Cutoff Load : 9kN

Body material : Aluminum casting Mounting Method : JIS 10K 100A

 $\label{protection} \textbf{Protection Rank}: \textbf{Indoor} \ (\textbf{Provide with raintight cover for outdoor use})$ 

Weight: 75kg



#### **■** Standard Specification

Power Voltage: 100VAC or 200VAC 50/60Hz

Consumption: 150VA

Allowable Temperature : ambient -10°C to +50°C (No freezing / condensation)

inside tank -10°C to +80°C (No freezing / condensation)

Measuring Span: 0 - 20m (Max. 40m Option)

Measuring Method : Pulse Counting Measuring Unit : 1 pulse/10cm

Measuring Accuracy : ±10cm

Motor : Single-phase, Reversible, Output 40W 30 minutes rating, with brake Elevating Speed : 9.3m/min (50Hz), 11.0m/min (60Hz), Measure : Tape / 304SS W32 x Thick 0.3mm

Cutoff Load : 9kN Body material : SPCC Mounting Method : JIS 10K 100A Protection Rank : IP33 or equivalent

Weight : 53kg

#### ■ Standard Specification

Power Voltage: 100VAC or 200VAC 50/60Hz

Consumption: 90VA

Allowable Temperature : ambient -10°C to +50°C (No freezing / condensation)

inside tank  $\,$  -10°C to +80°C (No freezing / condensation)

Measuring Span: 0 - 20m
Measuring Method: Pulse Counting
Measuring Unit: 1 pulse/10cm

Measuring Accuracy: ±10cm

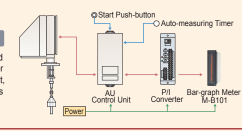
Motor: Single-phase, Reversible, Output 25W 30 minutes rating, with brake Elevating Speed: 7.2m/min (50Hz), 8.5m/min (60Hz), Measure: 304SS – CSP tape W10 x Thick 0.2mm

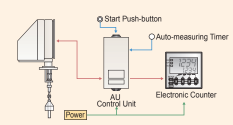
Cutoff Load: 1kN

Body material : Aluminum Casting Mounting Method : JIS 5K 100A Protection Rank : IP66 or equivalent

#### Example of Equipment Configuration

Transmitted pulses may be indicated directly on an electromagnetic counter or on an electronic counter via Control Unit, or may be displayed as analog outputs via P/I Converter from Control Unit.





### 

#### ● Control Unit (KSLAU)

Supply Voltage: 100 / 110AC, 200 / 220V

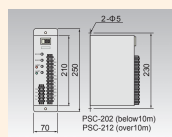
50/60Hz as specified (same voltage as detector)

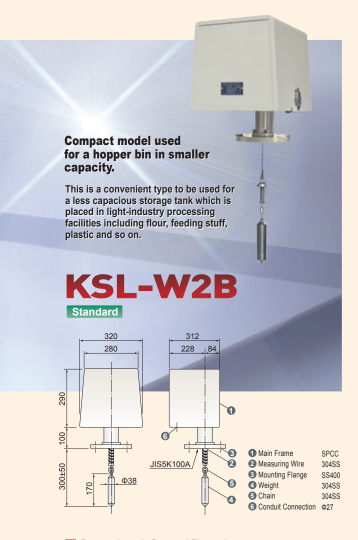
Output Contact Capacity: Rated load 250VAC 5A 30VDC 5A (resistance load)

Minimum Applicable Resistance Load 5VDC 10mA

Allowable Ambient Temperature : 0°C to +50°C Color : Munsell 5Y 7/1

Housing Material : Steel Plate
Weight : 1.7kg





#### **■** Standard Specification

Power Voltage: 100VAC or 200VAC 50/60Hz

Consumption: 70VA

-10°C to +50°C (No freezing / condensation) Allowable Temperature : ambient

inside tank -10°C to +80°C (No freezing / condensation)

Measuring Span: 0 - 20m Measuring Method: Pulse Counting Measuring Unit: 1 pulse/10cm Measuring Accuracy: ±10cm

Motor: Single-phase, Reversible, Output 15W 30 minutes rating, with brake

Elevating Speed: 7.0m/min (50Hz), 8.6m/min (60Hz),

Measure: 304SS Wire Φ1.5mm 7 x 19 Z-Stranding

Cutoff Load: 1.7kN Body material: SPCC Mounting Method: JIS 5K 100A Protection Rank: IP33 or equivalent

Weight: 20kg

#### **Installed Equipment**

#### P/I Converter (PSC)

Supply Voltage: 100/200VAC ±10% 50/60Hz

Consumption: 4VA

Level Output : 4 – 20mADC Allowable load resistance 1kΩ Output Contact Capacity : Rated load 250VAC 3A 30VDC 3A (Resistance load) \*Contact output of Upper/Lower limit Minimum Applicable Load 1VDC 10mA

Allowable Ambient Temperature: 0°C to +50°C

Painted Color : Munsell N7 Housing Material : Steel Plate Weight: 2kg

## Microprocessor-Control CONTROLLER

- Selecting a Tank with One-touch Operation
- Discretionary Detection by Application
- •Intelligent Diagnosis, Equipped with Memory **Function**

#### **System Outline**

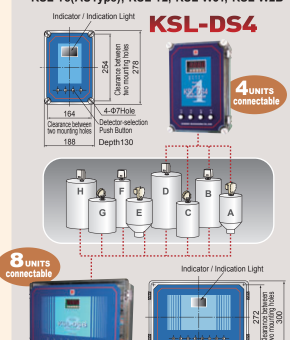
The descent distance of measuring tape/wire may be converted to the stock volume in a tank.

The detector detects in a mechanical manner.

The measuring findings can be shown by height(m), %, ton & m3. You can select an indication of either Remains or Vacated Portion.

#### **Applicable Models**

KSL-T8(AUType), KSL-T2, KSL-W3T, KSL-W2B



KSL-DS8

372 4-Φ7Hole Clearance between two mounting holes 400 Depth180

Detector-selection Push Button

#### ■ Standard Specification Housing Type: Indoor Wall-mounted Type DS4

W188 x H278 x D130mm DS8 W400 x H300 x D180mm

Allowablee Temperature: 0 to +50°C

Power: 100VAC or 200VAC±10% 50/60Hz Configured Detector: Select from KSL-W2B, W3T, T2,

T8 (AU model) and so on. Number of Connected Detectors: DS4 / 4 units, DS8 / 8 units

Cable Type: Regular Control Cable (No extension limit)

Number of Cable Cores: W2B: 6 cores

W3T, T2, T8 (AU model): 7 cores

Measuring Range : 0 – 20m (T2, T8(AU model) Option Max.40m) \*Varied by a selected detector

Indicator: 7-segment LED (W8 x H14.2mm)

Level Indication : Height (m), Specific Volume Bulk (%),

Conversion (m3, ton) - No

unit indicated

Indication Format: Set up to indicate either vacated portion or remains.

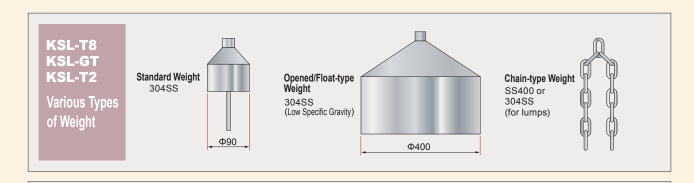
Indicated Conversion Values : Discretional (in the range of 0 to 999)

Memory Function: EEPROM, Set Values or Values formerly measured

Diagnostic Function: Burial Alarm, Measure Cut-off Alarm depend on Selected Detector

External Output: Not available



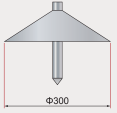


KSL-MT (SL-W2B KSL-W3T

**Various Types** of Weight



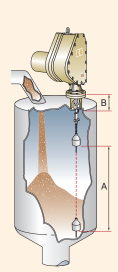
Umbrella-type Weight 304SS (Low Specific Gravity)



**Disc-shaped Weight** 304SS (Low Specific Gravity)



#### Please advise the following information for your inquiries and ordering.



1.Name of Measuring Substance	[	]
2.Specific Gravity of the Substance	[	]
3. Granularity of the Substance	[	]
4. Granularity of the Substance	[	]
5. Temperature in a Tank	c °c	]
6.Pressure in a Tank	Pa	]
7.Ambient Temperature	c °c	]
8.Power Voltage	[	]
A.Measuring Range	[	]
B.Nozzle Height	[	]

#### **Installed Equipment**

#### Bar-graph Meter (M-B101)



Size: 9/64 DIN W36 x H144mm

Power Voltage: 85 – 265VAC 95 - 370VDC

(Shared power for AC/DC within any voltage as above)

Consumption: 5W

Display: Bar-graph (101 segment, LED)

Input: 4 – 20mADC Output Contact : not available

#### ● Electronic Digital Counter (H7CX-A114)



Size: DIN 48 x 48mm Power Voltage: 100 - 240VAC 50/60Hz (common)

Consumption: about 9.2VA Display: 7 segment, Negative Transmissive LCD in 4 digit) Input: Contact / Open the contact or

short circuit.

Features: Select either addition or subtraction. A counter that can operate the control output when a set number

is counted

SGS

#### 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

- Conductance Type Level Switch
- · Float Switch
- Float Type Level Indicator
- Ultrasonic Type Level Indicator
- Equipments For Conveyor Lines
- Dust Monitor System
- · Zirconia Oxygen Analyzer
- · Laser Type Level Indicator
- RADAR Type Level Indicator
- On-line Sensors for Accurate Liquid Analysis
- Flow Switch

\*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.

Nuclear Power Generation to Rice Milling

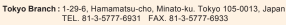
All-round Manufacturer of Level Controllers for Powder, Granules and Liquid

#### KANSAI Automation Co., Ltd.

Headquarters:

2-14, Togano-cho, Kita-ku, Osaka 530-0056, Japan TEL. 81-6-6312-2071 FAX. 81-6-6314-0848 e-mail: infoe@kansai-automation.co.jp

#### http://www.kansai-automation.co.jp



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





SCIGATE AUTOMATION (S) PTE LTD No.1 Bukit Batok Street 22 #01-01 Singapore Tel: (65) 6561 0488 Fax: (65) Fax: (65) 6562 0588
Web: www.scigate.com.sg

Email: sales@scigate.com.sg Business Hours: Monday - Friday 8.30am - 6.15pm