



SCIGATE AUTOMATION (S) PTE LTD

Business Hours: Monday - Friday 8.30am - 6.15pm

SOUNDING LEVEL INDICATOR

K5L-IB/ET

Highly Intelligent and Robust

Reliably Catching Level for Powder/Granules/Blocks and Transmitting Signals from the Remote Area

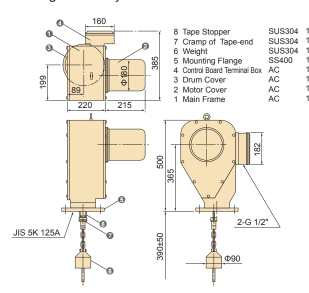


Featuring of being Highly Intelligent as well as Robust

This is the instrument metering the level of powder, granules and blocks stored in a tank, a silo and so on and transmitting the signals from the remote area. The accurate stock management ensures to help smoothly achieve the production goal and contributes to the improved quality.

There being no need of measuring on the site because the level instructions are directed from the remote, you can expect improvement in terms of the

working and safety environment



■ Standard Specifications(CPU)

Power Voltage: 100VAC or 200VAC, Single-phase 50/60Hz Measuring Range: Standard 20m, Max. 40m (Option) Elevating Speed: 9.3m/min (50Hz), 11.0m/min (60Hz) Measure: SUS304 tape

Motor: Single-phase 100VAC40W

Single-phase 200VAC40W

Elect. Capacity: Max. 150VA

Output Signal: Current Signal DC4-20mA (Indicate remains)

DC20-4mA (Indicate vacated portion)

*May set up either way. Pulse Contact Signal 1 pulse/1cm

(No voltage) 1 pulse/10cm

*May set up either way. Contact capacity is 250VAC5A.

Measuring Method: Pulse Counting

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

Measuring Accuracy: ±10cm/±1cm

Tolerable Temperature: -10°C~50°C around or inside tank

(No condensation)

Built-in Timer: Measuring standby time can be adjusted by set-up. Contact Output: Reset Contact/Closed when the remote display counter.

Trouble Alarm Contact/ Flickers when the measuring

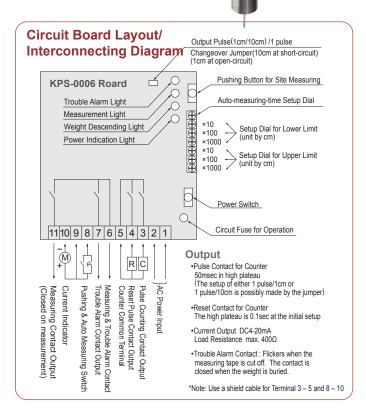
tape is cut off.

The contact (1a) is closed when the weight is buried. Detection Switch: Switches for Powder Surface, Winding-up and Burial,

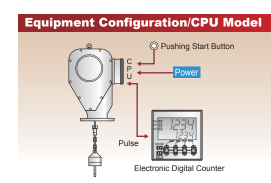
are all non-contact switches.

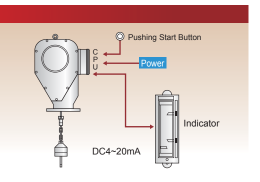
Material: Main Frame of Aluminum, Weight of SUS304, Tape of SUS304

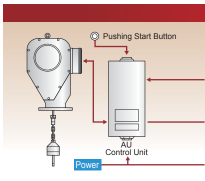
Mounting Dimensions: JIS 5K5B Protection Structure: IP66 or equivalent Painted Color: Metallic Silver, Weight 45kg



SOUNDING LEVEL METER (CPU)







Features

- ① Its measurement being simple mechanical processes, it may not easily be affected by the measuring substance or surrounding influences.
- ② The built-in CPU makes it possible to do pulse output or analogue output direct from the sensing unit.
- 3 This comes equipped with Trouble Alarm Contact.
- 4) This comes with a built-in CPU self-diagnostic mode and other various check modes.
- S Auto-measuring timer being built in the sensing unit, you need not to secure exterior space for the timer.

Principle of Operation

When you push a measuring switch, the motor activates and the weight starts to descend in a tank. In this occasion, the sensing unit transmits pulse signals. It outputs the current signals of DC4 – 20mA when the weight reaches the powder level. The motor stops as soon as the weight reaches the powder level and then starts to reverse. When it fully rolls up, the motor stops and the measurement is completed. The output of DC4 – 20mA will be kept until the next measurement.

SOUNDING LEVEL METER (AU)



■Standard Specifications(AU)

Power Voltage: 100VAC or 200VAC, Single-phase 50/60Hz

Measuring Range: 0 – 20m, Max. 40m (Option) Elevating Speed: 11.0m/min(60Hz), 9.3m/min(50Hz)

Measure : SUS304 tape

Motor : Single-phase 100VAC40W

Single-phase 200VAC/40W

Elect. Capacity: 150VA

Measuring Method: Pulse Counting

Measuring Unit: 1 pulse/10cm

Measuring Accuracy : ±10cm

Tolerable Temperature : -10°C~+50°C around or inside tank

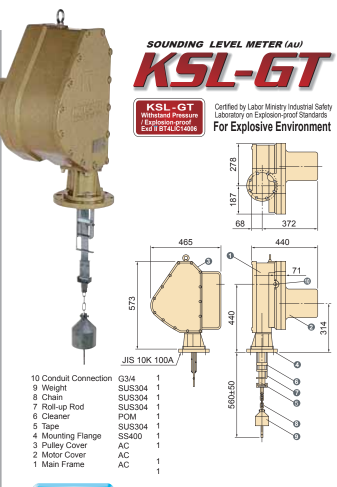
(No condensation)

Mounting Dimensions : JIS5K5B Weight : SUS304 Weight : 45kg

Painted Color : Metallic Silver Protection Structure : IP66 or equivalent

Other functions: Trouble Alarm/Alarm of Tape-cut or Weight-buried

Auto-Measuring Timer Electronic Digital Counter Power P



Features

It can effectively function in the explosive gas environments such as chemical/medical factories as well as power station.

In succession to features of Tape Type Sounding Level Meter, it can activate reliably regardless of particulates, temperature changes, and electric fluctuation of measuring substances.

Principle of Operation

About one second after the starting signal is input, the weight-attached tape descends in a tank, and the unit transmits pulses at a regular interval. As soon as the weight reaches the measuring substance, the balance between the weight and other balance weight attached to the motor gets imbalanced, which has the motor tilted clockwise and activates the powder level switch; it starts winding the measuring tape up and then the weight returns up to the original position until the motor makes a stop to standby.

■ Standard Specifications(AU)

Power Voltage: 100VAC or 200VAC, Single-phase 50/60Hz

Measuring Range: 0 – 20m, Max. 30m (Option)

Elevating Speed: 11.0m/min (60Hz) /9.3m/min (50Hz)

Measure: SUS304 tape

 $\begin{tabular}{ll} \textbf{Motor}: Single-phase 100VAC40W, Class E Insulating \\ 33\% ED twice/hour (condenser 15 \mu F) \end{tabular}$

Single-phase AC200VAC 40W Class E Insulating

33% ED twice/hour (condenser 3.5µF)

Elect. Capacity: 150VA
Measuring Method: Pulse Counting
Measuring Unit: 1 pulse/10cm
Measuring Accuracy: ±10cm

Tolerable Temperature : -10°C~+40°C around or inside tank

(No condensation)

Mounting Dimensions: JIS10K4B Weight: SUS304

Weight : 75kg

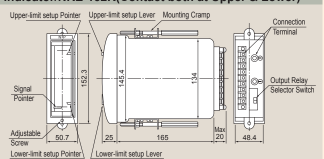
Painted Color : Metallic Silver

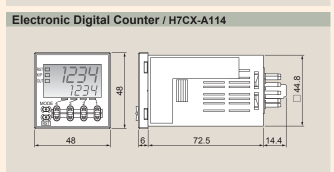
Protection Structure: Indoors (Use raintight cover for outdoors.)

Option (IP64 or equivalent)

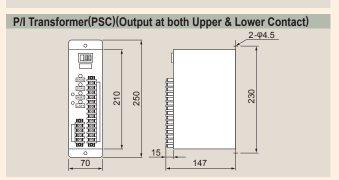
Other functions: Trouble Alarm/Alarm of Tape-cut or Weight-buried

Equipment Configuration AU/CPU Model Indicator/NRE-152K(Contact both at Upper & Lower) Upper-limit setup Lever Mounting Cramp Upper-limit setup Pointer





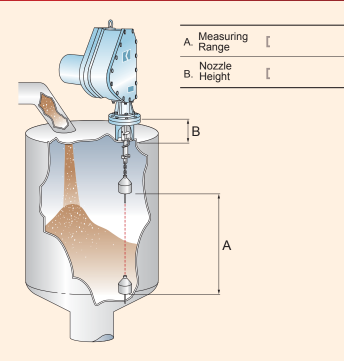
Equipment Configuration AU Model Control Unit (KSLAU) 2-φ4.5 230 250 100 120



1

Please advise the following information for your inquiries and ordering.

Name of Measuring Substance	[1
Specific Gravity of the Substance	[1
Granularity of the Substance	[1
Moisture of the Substance	[1
Temperature in a Tank	[]
Pressure in a Tank	[1
Ambient Temperature	[1
Power Voltage	[1
Control Unit	[Need · No need	1
P/I Transformer	[Need · No need	1
Mounted Equipment (Counter, Indicator)	[Need · No need	1
	Substance Specific Gravity of the Substance Granularity of the Substance Moisture of the Substance Temperature in a Tank Pressure in a Tank Ambient Temperature Power Voltage Control Unit P/I Transformer Mounted Equipment	Substance Specific Gravity of the Substance Granularity of the Substance Moisture of the Substance Temperature in a Tank Pressure in a Tank Ambient Temperature Power Voltage Control Unit P/I Transformer Mounted Equipment	Substance Specific Gravity of the Substance Granularity of the Substance Moisture of the Substance Temperature in a Tank Pressure in a Tank Ambient Temperature Control Unit Need · No need P/I Transformer Mounted Equipment



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
- · Microwave Switch
- Leak Type Level Switch

- · Flow Switch

- · 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
- Sounding Bob Type Level Indicator Ultrasonic Flow meter

*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.

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

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

Design, development, and manufactur of level measuring sensors

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

