SENSOR TECHNOLOGY

Distributor: Sider Electronic Industries Ltd.
Tel: 852-23892522 Fax: 852-23574546
Email: info@sider.com.hk URL: www.sider.com.hk

LASER TYPE LEVEL INDICATOR LASER SERIES



NON-CONTACTING TYPE OF LONG SPAN / PINPOINT MEASUREMENT. BEST SUITABLE FOR PLACES WHERE IT IS HIGHLY DIFFICULT OR DANGEROUS TO MEASURE!!

Distributor: Sider Electronic Industries Ltd. Tel: 852-23892522 Fax: 852-23574546

Email: info@sider.com.hk URL: www.sider.com.hk



■ FEATURES

- Non-contacting measurement up to 30m at the maximum can be possible.
- It is possible to measure by pinpoint at the places where there are many obstructions.
- You can visually observe the measuring spot as it is dotted in red.
- It is possible to measure from outside through an observation window or hole on a tank and so on if any.
- Variously optional products to meet customers' needs.

APPLICATIONS

- Collision avoidance of an overhead traveling crane.
- *To measure the stuff thickness of extruder/winder
- *To measure level of garbage, ash and others in a waste disposal plant.
- •Level measurement at crushing and grinding plant.
- To measure food, processed stuffs and others in a non-contacting

STANDARD SPECIFICATION

TYPE: LASER RANG-L

RANGE: 0.2~30m (varied by conditions)

OUTPUT: DC4~20mA Load Resistance

below 300Ω

TEMPERATURE: -10~+45°C (No freezing,

(No freezing,no condensation)

HOUSING RATING: IP54 equivalent

HOUNSING MATERIAL: Flange: 304SS Sensor: 304SS Controller: Aluminum mold

LASER SPECIFICATION: Class 2 Semiconductor laser

CONTROLLER

K

Instrumentation

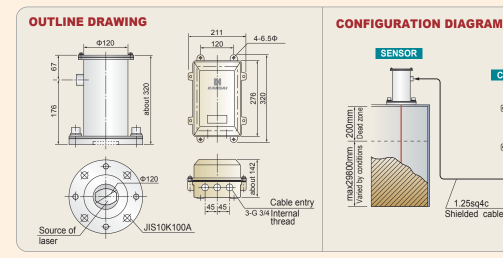
Output signal

Allowable loadd resistance 300Ω

radiation, 620-690nm POWER VOLTAGE: 0.95mWmax

POWER CONSUMPTION: 90~240VAC or 24VDC

0.34A (at 100VAC)



Distributor: Sider Electronic Industries Ltd. Tel: 852-23892522 Fax: 852-23574546

Email: info@sider.com.hk URL: www.sider.com.hk



■ FEATURES

- Non-contacting measurement up to 10m at the maximum can be possible.
- Besides the advantages of Laser Rang-L, it is compact, light and budget-priced.
- It is possible to measure from outside through an observation window or hole on a tank and so on if any.
- •The measuring range is adjusted before shipment, and no other adjustment is needed after wiring/installation.

APPLICATIONS

- To measure the distance to the face of chromatic object in a tank.
- •To measure level in an open vessel with the unit fixed on ceiling.
- •Level measurement at crushing and grinding plant.
- To measure food, processed stuffs and others in a non-contacting manner.

STANDARD SPECIFICATION

TYPE: LASER RANG-S

RANGE: 0.2~10m (varied by conditions)
OUTPUT: DC4~20mA Load Resistance

below $300\Omega\,$

CABLE: with cable in 5m

TEMPERATURE: -10~+45°C (No freezing,

no condensation)

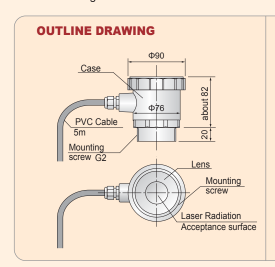
HOUSING RATING: IP43 equivalent

HOUNSING MATERIAL : PVC

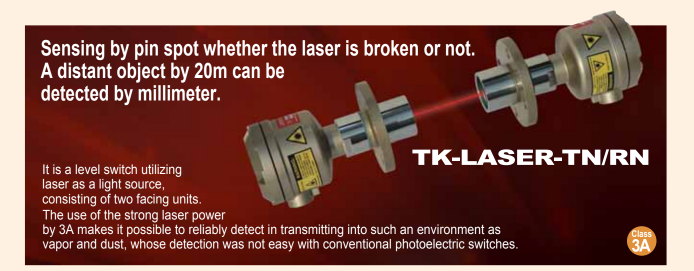
LASER SPECIFICATION: Class 2 Semiconductor laser

radiation, 620-690nm 0.95mWmax

POWER VOLTAGE: 24VDC ±10% POWER CONSUMPTION: 150mA



Brown: DC24V(+) Blue: DC24V(-)/4~20mA(-) White: 4~20mA(+) Black: Unused



■ FEATURES

- •A pair of facing units can be separated by 20m at the maximum.
- Built-in interlock circuit.
- Built-in delay circuit preventing any glitch.
- Built-in alarm lamp while

APPLICATIONS

- Control the filter-cloth position of sludge processor.
- Detecting falling objects from a conveyor-belt.
- Control level of crushed papers.

STANDARD SPECIFICATION

TYPE: TK-LASER-TN/RN

MEASURING RANGE: Distance of two facing units

within 20m

OUTPUT: 1SPDT 250VAC 10A

ON Delay 0.1~10sec variable

TEMPERATURE: -10~+50°C

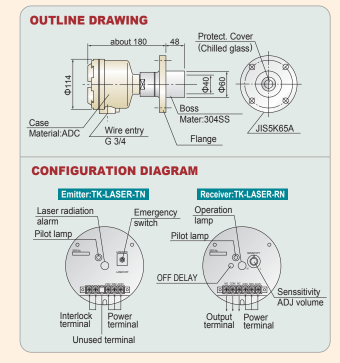
(No freezing,no condensation)

HOUSING RATING: IP54 equivalent HOUNSING MATERIAL: Case: ADC

Flange: AC

Boss, Lightproof pipe: SUS304 LASER: Class 3A Semiconductor laser SPECIFICATION: radiation, below 635nm5mW POWER VOLYAGE: 105 / 210VAC ±10%

POWER CONSUMPTION: TN: 20VA RN: 10VA



*Make sure of the notes on the right in order to safely use LASER RANG -L **LASER RANG -S &** TK- LASER TN/RN.



- •The power density of laser beam is high and may pose a danger to public health. Take adequate safety measures.
- Never peer into the lens. Taking a long look at laser beam may seriously harm your

CLASS U	F VISIBLE-LI	GHT LASER	(400-7001111)
	014		0104

	Class 1	Class 2	Class3A	Class3B
Opticer	below 6.8É W	below 1mW	below 5mW	below o.5W
Danger	Intrinsically safe in design			Visual observation into the beam is dangerous.
Class label	Required	"Caution" label		"Danger"label

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 Switch

- Sounding Bob Type Level Indicator Ultrasonic Flow meter

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

Email: info@sider.com.hk URL: www.sider.com.hk

*The specifications herein may be subject to change without advance notice.

*Please be sure to read USER'S GUIDE, Installation & Operation Instructions before using the instrument

Nuclear Power Generation to Rice Milling
All-round Manufacturer of Level Controllers for Powder, Granules and Liquid





Distributor: Sider Electronic Industries Ltd. Tel: 852-23892522 Fax: 852-23574546