



## SK-8301 **MEW**





# ELF SNETIC FIELD METER

## **True RMS! High Performance!**

- Accurate Measurement by Triaxial Sensor
- $\blacktriangleright \mu T$  or mG are Selectable
- MAX/MIN and Average Measurements

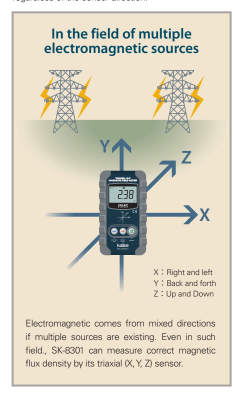


SK-8301

### Accurate Measurement by Triaxial Sensor and True RMS. Most Compact, but High Performance.

#### Accurate Measurement by Triaxial Sensor

For single-axis magnetic field meter, measurement must be incorrect if the sensor is not directed to the object to be measured. SK-8301 incorporates triaxial sensor that can measure X, Y, and Z axes simultaneously which assures accurate measurement regardless of the sensor direction.



#### True RMS

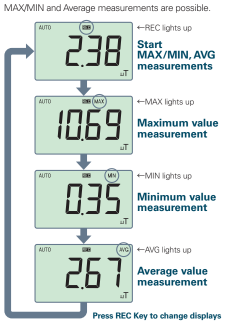
Due to large distortion contained in electromagnetic wave, measurement result by average rectification meter should be incorrect. SK-8301 measures in True RMS and the measurement result is always accurate.

#### > Two Measurement Units

 $\mu T$  or mG are selectable when turning on the power.



#### MAX/MIN and Average



#### High Performance

The most compact triaxial and True RMS magnetic field meter with high performance.

#### User-Friendly Design

Double-molded rubber to get steady grip during the



#### Built-in Triaxial Sensor

Quick measurement is possible without connecting any external sensor. Also provides high portability.

#### Display Hold

Enables to hold LCD indications. Effective to confirm measurement values as necessary.

#### Auto Power Off

Power turns off automatically after approx. 30 minutes.

#### CE Marking Approved

accuracy at 23°C±5°C, <80% RH in non-condensing

Model	SK-8301			
	Range	Accuracy	Resolution	Maximum Input
μT measurement	20.00 μT	±2%rdg±5dgt (50/60Hz)	0.01 μT	200.044
(Auto-ranging)	200.0 μT	±5%rdg±5dgt (40Hz to 1kHz)	0.1 μT	200.0 μT
mG measurement	200.0mG	±2%rdg±5dgt (50/60Hz)	0.1mG	2000mG
(Auto-ranging)	2000mG	±5%rdg±5dgt (40Hz to 1kHz)	1mG	20001119
Functions	MAX/MIN, Average, Display Hold, Auto Power Off			

Display (LCD)	2000 count, Maximum reading 2000, 15mm high Operatable Te		0°C to 40°C, 80%RH or lower in non-condensing.
Operating Principle	Triaxial True RMS (X, Y, Z)	& Humidity	
Sampling Rate	2 times / second Storage Temperature		-20°C to 60°C, 70%RH or lower in non-condensing.
Range Selection	Auto-ranging	& Humidity	
Response Speed	Within 2 seconds	Temperature Coefficient	Accuracy in 23°C±5°C × 0.1 / °C
Rectification	True RMS	Safety Level	CE Marking approved
Measurement Unit	$\mu$ T / mG (selectable when turning on the power)		(IEC-61010-1, CAT I 600V and EMCTest passed.)
Overload Indication	"OL" indication when exceeding 2000 count	Power Supply	1.5V R6P (AA) batteries×2
Battery Warning	indication at approx. 2.3V±0.15V or less  Power Consumption		20mA
Operating Voltage	2.3V to 3.6V	Continuous	Approx. 100 hours (Alkaline cell),
Display Hold	Hold indicating values by DH Key	Operating Time	Approx. 50 hours (Manganese cell)
MAX/MIN, Average	Selectable by REC Key	Dimensions &	148 (H) ×83 (W) ×33 (D) mm,
Auto Power Off	Power turns off automatically after approx. 30 minutes.	Weight	Approx. 220g (including batteries)
	(only in normal measurement mode)	Accessories	1015 Carrying Case, 1.5V R6P (AA) batteries × 2, Instruction Manual

DISTRIBUTOR



www.kaise.com

#### KAISE CORPORATION

422 Hayashinogo, Ueda City, Nagano Pref., 386-0156 Japan Telephone: +81-268-35-1601 Fax: +81-268-35-1603

E-mail: sales@kaise.com