

Electrostatic Image system

HSK-5008L

See Static Electricity

Very Easy to find where Static Electricity is

Resolve Static
Electricity Issues Easily

Portable, non-contact electrostatic imaging system Available to monitor electrostatic charge in real time



Specifications

- Number of sensors: 8 sensors
- Measurement area: 100×10mm
- Display: LED display (Red / Green)
- Accuracy :
- Max. 5kV, \pm 10% (30mm distance)
- Max. 2kV, $\pm 10\%$ (10mm distance)

Application

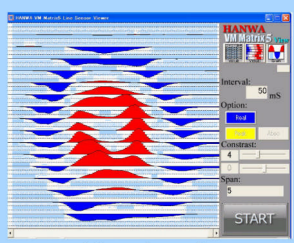
- Measurement of charge distribution
 - on material surfaces
- · Measurement of charge transfer
 - on material surfaces
- Charging and monitoring of products
 - on production lines
- · Monitoring of electrostatic charge on workers

How does HSK-5008L work?

- Making it possible to see the amount of electrostatic charge at a glance.
 The amount of static charge and polarity is indicated by color shade and change (Red indicates a positive electric charge, green a negative)
- It is equipped with 8 sensors, allowing you to perceive static electricity instantly and detect electric field.
- Mode: Value mode / Visual mode
 It's possible to display Value mode and Visual mode connecting it with your PC.

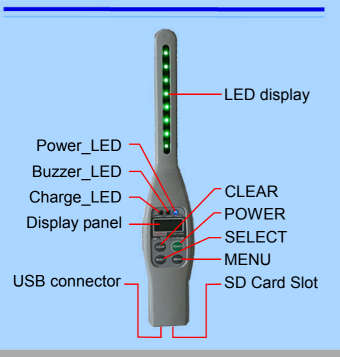
trix5	HANW VM Matr				
16		Real T	max(-)	max(+)	ch
	Block 1	128	-1335	299	1
	Interval:	565	-760	811	2
+ mS	50	814	-345	1320	3
	Option:	-183	-872	1317	4
Save	Real	293	-428	1898	5
Abso	Peak	129	-436	2032	6
	Contrast:	-769	-1209	2752	7
	1	-2	-312	2224	8
	Span:			ń	
30mm	16mm				
NotSe	NotSet				
NotSe	NotSet				
START					

Value mode



Visual mode

Overview



OS: Windows 7 / 8

Dimensions : H280×W47×D70 mm

Weight: 160g

(HANWA)

HANWA ELECTRONIC IND. CO., LTD.

TEL +81-73-477-4435 FAX +81-73-477-3445

http://www.hanwa-ei.co.jp/ 689-3, OGAITO, WAKAYAMA, 649-6272 JAPAN Agency