

STATIC FIELD METER STATIRON DZ4

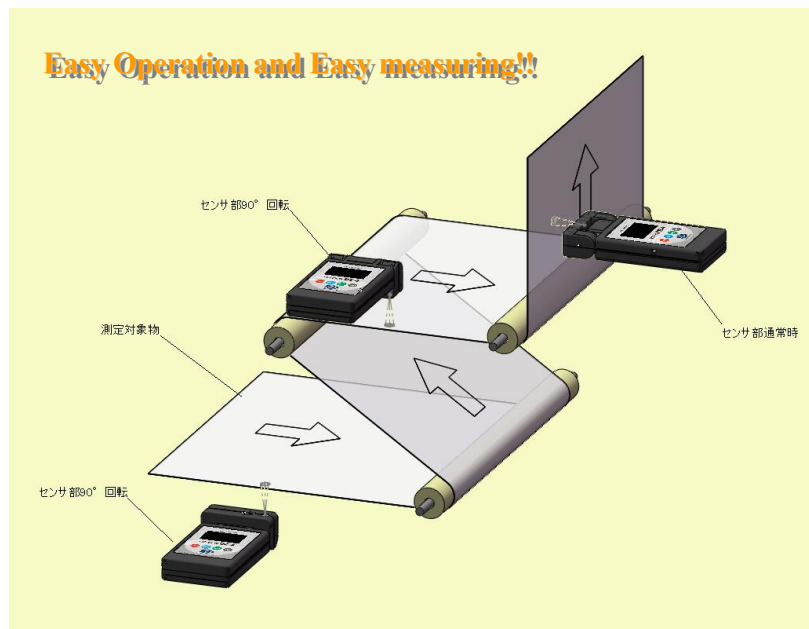
New!

Rotary Sensor Head !



Rotate 180 degree
(hold each 45 degree)

Easy Operation and Easy measuring!!



New SSD field meter STATIRON DZ4 updated as easy operation with more reasonable pricing. And especially its special function as "Rotary sensor head" makes more easy for reading the display. With optional balance plate, you can check the offset voltage (ion balance).

●Rotary sensor head

Easy measuring for narrow space and transportation conveyer with safety.

●For Ionizer Checking

With optional balance plate, you can check offset voltage (ion balance) as 1 volt.

●Visible & Bright Display

With bright LCD display, you can check the display more easy.

●Easy Operation

Simple operation and quick measuring.



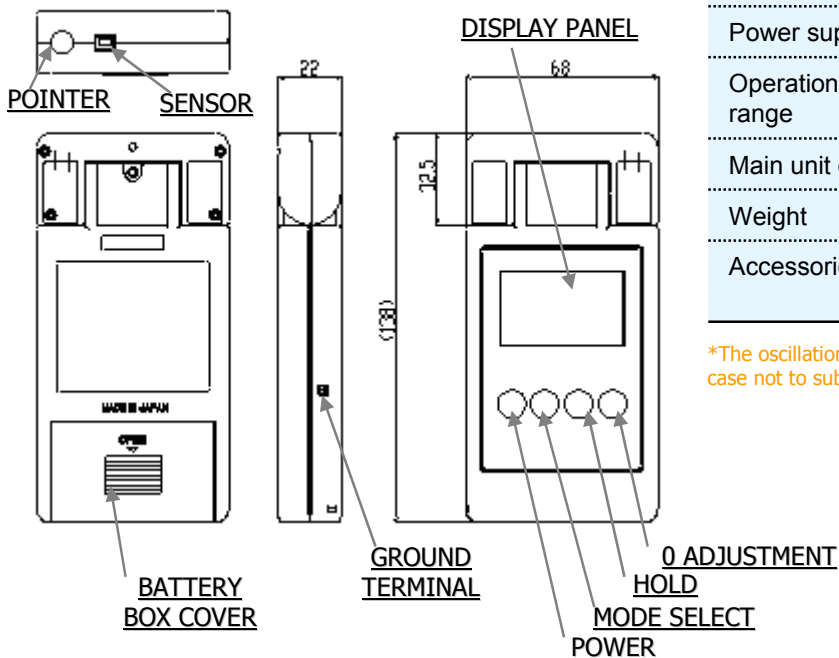
SHISHIDO ELECTROSTATIC, LTD.

STATIC FIELD METER STATIRON DZ4

FEATURE & SPECIFICATIONS

- With functional rotary sensor head, you can measure flexible angle.
- Visible Bright LED indication
- Easy operation with simple button
- Mode Indication
- With optional balance plate and check the ion balance of ionizer
- Easy to hold the peak level for varying voltage with (MAX) mode
- Error indication for the damaged sensor

OUT LOOLONG (unit: mm)



Model	DZ4
Signal Detection Method	Oscillating Chopper *
Frequency of Data indication	Each 0.5 second
Measurement range	Normal mode: 10V ~ 19.99kV I. B. mode: 1V ~ 1999V
Accuracy	±5% ±2digit
Measurement Distance	30mm (between measurement object and sensor)
Measurement Distance Adjust	Red light focusing system (The focus point is 30mm in front)
Angle of the rotary sensor head	180 degree (hold each 45 degree)
Indicator	LED indicator with back light
Polarity display	Both Positive and Negative polarity
Mode Select	With MODE select button
Battery Check	Indicate in LED indicator
Power supply	DC9V alkaline battery 009P
Operation Temperature range	0 ~ 40 degree
Main unit dimensions	68 x 22 x 138mm (WxDxH)
Weight	230g (with battery)
Accessories	Grounding code. 9V Battery, soft case

*The oscillation chopper is very susceptible to shock such as dropped. Take case not to subject when using it



Real ESD Solution & New Technology
SHISHIDO ELECTROSTATIC LTD.

Overseas Agents:

Overseas Department:
3-3, 1-chome, Higashi-yukigaya, Ota-ku,
Tokyo. 100-6309 JAPAN