# **Handheld Electrostatic Meter**

### IZH10 Series

Easy-to-use handheld electrostatic meter

 $\odot$  Rated charge amount range:  $\pm 20.0~\mathrm{kV}$ 

O Minimum display unit: 0.1 kV ( $\pm 1.0 \text{ to } \pm 20.0 \text{ kV}$ ) 0.01 kV (0 to  $\pm 0.99 \text{ kV}$ )

RoHS IZN IZF ZVB

ΙZΗ



**SMC** 

# Handheld Electrostatic Meter IZH10 Series





#### **How to Order**

IZH 10 -

Option

Nil	None
Н	High-voltage measuring handle

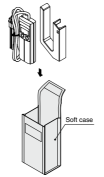
#### Accessories and Option/Part Number for Individual Parts

\* The ground wire and soft case are attached to the IZH series.

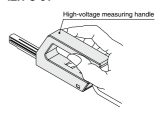
### Ground wire (1.5 m)/Accessories IZH-A-01



## Soft case/Accessories IZH-B-01



# High-voltage measuring handle/Option IZH-C-01



Note) Be sure to use a high-voltage measuring handle in situations such as during high-voltage measurement when there is a possibility of personnel coming in contact with electricity.

#### **Specifications**

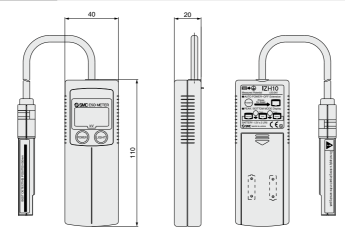
Model		IZH10
Rated charge amount range		±20.0 kV
Minimum display unit		0.1 kV (±1.0 kV to ±20.0 kV), 0.01 kV (0 to ±0.99 kV)
Measurement distance		50 mm (between sensor part and measured target)
Power supply Note 1)		1.5 VDC 2A alkali dry cell battery, 2 pcs (continuous use for 15 hours or more, see Note 2)
Display accuracy		±5% F.S. ±1 digit
Environment	Enclosure	IP40
	Operating temperature range	Operating: 0 to 40°C, Stored: -10 to 60°C (with no freezing or condensation)
	Operating humidity range	Operating/Stored: 35 to 85% R.H. (with no condensation)
	Vibration resistance	10 to 150 Hz at whichever is smaller of 1.5 mm amplitude or $98\ m/s^2$ acceleration, in X, Y, Z directions for 2 hs. each (De-energized)
	Impact resistance	100 m/s <sup>2</sup> in X, Y, Z directions 3 times each (De-energized)
Mater	ial	Display part: PC/ABS Sensor part: ABS
Weight		85 g (excluding dry cell batteries)
Standards		CE marking
Accessories		Ground wire, Soft case

Note 1) 2A alkali dry cell batteries are not included, and must be acquired separately. Note 2) When new alkali dry cell batteries are used at ordinary temperature.

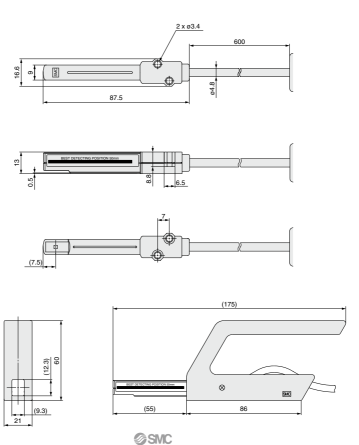


#### Dimensions (Unit: mm)

#### Display part



#### Sensor part

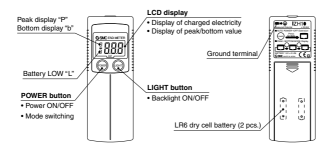


IZS IZN IZF

ZVB IZD IZE

IZH

#### Names and Functions of Individual Parts



#### **Function Details**

#### A Peak/Bottom value indication

The function constantly detects and updates the maximum and minimum electrostatic potential value and allows holding the display value.

#### B Zero-clear function

This function clears and resets the zero value on the display of measured pressure.

The reading can be corrected within  $\pm 5\%$  of F.S. from the factory-set condition.

#### C LOW battery indicator

When the batteries are low it is displayed in two stages: "Battery LOW" and "Replace Battery".

The battery level is indicated by the flashing or lightening up of "L" on the display.

- "L" flashes: Prepare to replace batteries.
- "L" lights up: Replace batteries with new ones.

#### D Auto power-off function

If no button is operated for 5 min. or more while the power supply is on, the power supply will turn off automatically.

When the [POWER] button is pressed for 6 sec. or more with the power supply off, continuous operating time while no button is pushed will extend to 15 min.

#### Light-up of backlight

The display can be easily seen in the dark.

The backlight will be turned on and off by every press of the [LIGHT] button.

#### F Displayed digit change function

The minimum display digit is changed for the charged potential between -0.99 kV to +0.99 kV.

#### Error Display

Error description	Error display	Condition
Zero clear error	Erl	A charge over ±5% F.S. of default potential is applied to the sensor.  * The indication lasts approx. 1 sec. and then measurement mode returns automatically.  There will be a slight displacement, depending on the deviation of the sensor itself and ambient environment.
Sensor error	Er2	The sensor breaks.
System error	Er3	Internal data error.
Measurement error	ннн	A charge over the upper limit of the measured voltage range is applied to the sensor, or the distance to the measured target is outside of specified range.
Measurement error	LLL	A charge over the lower limit of the measured voltage range is applied to the sensor, or the distance to the measured target is outside of specified range.
Cable breakage	_	A broken cable prevents accurate measurement.  The charge amount can be detected, but it will not change the displayed value.



# IZH10 Series Handheld Electrostatic Meter Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions.

#### **Handling Precautions**

#### 

1. Do not make any modifications (including exchanging the printed circuit board) to the product.

It may cause human injuries and damage.

#### 2. Use the device in the condition of specified range.

Using it out of the specified range may result in fires, electric shock, or damage. Confirm the specifications before using.

#### 3. Measurement near high-voltage

Avoid measuring near high-voltage exceeding specifications as it can be dangerous.

#### 4. Handling of ground wire

Be sure to provide a ground wire to ensure safety and high-accuracy measurement when using the sensor.

Also, if the ground wire is not connected properly, the power is pooled in the sensor part and/or ground terminal, which can discharge to an operator's hand. Handle the sensor part and ground terminal carefully.

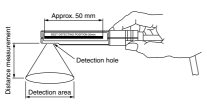
#### If grounding is not provided,

- · Measurement accuracy gets worse.
- The sensor is charged and can discharge to an operator's hand

#### 5. Do not apply strong impact.

Do not drop, allow collision or apply excessive shock to the sensor when handling. It can result in damage of the sensor

Distance measurement is 50 mm. Use display of label attached to the sensors as a guide.



7. The measurement of a part with a high-charge potential can be highly dangerous as it can cause a discharge to the user's hand.

In this case, use a handle specific for measuring high voltage, which is available as an option, and wear rubber gloves, etc. Also, gradually bring the sensor part close to the measured target from a distance, and stop the measurement immediately when the displayed value overflows (HHH) or underflows (LLL). (A target with a high-charge potential is very dangerous. The measured value does not changed even if the distance is shortened.)

#### **Operating Environment**

#### **∧** Warning

- Handheld electrostatic meters are CE marked; however, they are not equipped with surge protection against lighting. Lighting surge countermeasures should be applied directly to system components as necessary.
- Handheld electrostatic meters do not have an explosion proof rating. Never use in the presence of an explosive gas as this may cause a serious explosion.

IZS

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