1ch Mobile ACM Data Logger SACM-311E Specifications

[Overview]

An auto-range non-resistance ammeter that is ideal for measuring ultra-low current in ACM sensors. Corrosion rate, wetting time, and amount of sea salt adhesion can be determined by analyzing ACM data. This logger has a built-in temperature and humidity sensor and can also measure the temperature and humidity to calculate the amount of sea salt adhesion. The data is stored in the microSD card, and it can be extracted and read on a PC, etc.

[SACM-311E Structure/Appearance]



It is the lightest and most compact logger among our products and is ideal for measurements in limited spaces. Since it is powered by a built-in battery, it does not require an external power supply, enabling measurement in a variety of environments. The ACM sensor cable and logger use one-touch connectors for easy connection. Since this unit has a waterproof case, it can be used outdoors.

[Specifications]

Number of Measurement	ACM Sensor:1 channel 💥 Built-in Temperature-Humidity
Channels	Sensor
ACM Sensor Output	0.01nA~1mA
Measurement Range	
Temperature and Humidity	$0\%\sim100\%$ $-50\%\sim100\%$ (Can record to 1 decimal place)
Measurement Range	
Measurement Interval	Start Measurement with Power SW on. Measurement Interval is
	10mins.
Battery	2 AA Lithium Batteries(non-rechargeable)
Data Storage	microSD (up to 2GB)
Weight	Approximately 150g(Excluding Batteries)
External Dimensions	$35\text{mm}(W) \times 75\text{mm}(D) \times 100\text{mm}(H)$ (Excluding Protrusion and Cable)

SACM-311E (main body)

microSD card

AA Lithium Battery







ACM Sensor



- OSeparated Purchase Required
 - 2 AA Lithium Batteries per unit, microSD Card

*It is recommended to purchase the specified product for compatibility with the equipment.

OType of Sensor

ACM Sensor

*Waterproof Connector is required.

