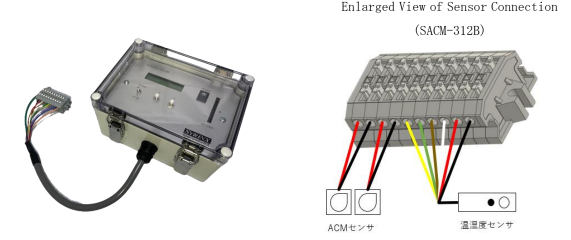
Conservational ACM Data Logger SACM-312B/314B Specifications

[Overview]

It is a logger that can measure from ultra-micro current to large current of ACM sensor with an auto-range non-resistance ammeter. In addition to an external power supply, the power-saving design enables long-term battery operation. Corrosion rate, wetting time, and amount of sea salt adhesion can be determined by analyzing ACM data. It is also possible to measure the temperature and humidity data for calculating the sea salt adhesion amount. The data can be saved in SD card, and it can be extracted and read in PC.

[SACM-312B/314B Structure/Appearance]



The time, the measurement interval can be adjusted, and the measured value can be checked on an LCD display. Since the main unit is waterproof and can be used outdoor (batteries and terminals are separated). If the waterproofness wants to be strengthened, please use the separately sold waterproof box.

If you have an external power source, use the AC adaptor. It can be powered by a 12V battery in the absence of an external power source, and when coupled with a photovoltaic power generating system, it is feasible to monitor for extended periods of time.

Number of Measurement Channels	SACM-312B ACM Sensor:max.2 Temperature-Humidity Sensor:1
	SACM-314B ACM Sensor:max.4 Temperature-Humidity Sensor:1
ACM Sensor Measurement	Range:10nA、100nA、1uA、10uA、100uA、1mA、10mA
	Automatic switching(With noise reduction filter)
LCD Display	2 lines,16 columns(no backlight)
Data Acquisition and Format	10 mins interval(Adjustment possible)
	Text Format(readable by spreadsheet software, etc.)
Data Storage	SD Card (Up to 2GB)
Power Supply and Logger's weight	DC9~12V:Approximate 1kg
External Dimensions	200 mm (W) $\times 150$ mm (D) $\times 100$ mm (H)
	(Excluding protrusion and cable)

[Specifications]



 \bigcirc Accessories

Power Supply Cable

OSeparated Purchase Required

AC Adaptor, SD Card

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

 $\bigcirc {\tt Type} \ {\tt of} \ {\tt Sensor}$

ACM Sensor, Temperature-Humidity Sensor

