ACM Analysis Software Certified by the Society of Corrosion

Engineering Specifications

[Overview]

It is possible to automatically calculate the amount of sea salt adhesion by comparing the wet time, electricity amount, and humidity data from the ACM sensor output data. Corrosion rate (mm/year) is obtained from clone value (C/day) of ACM sensor.

For each channel, the corresponding relative humidity (RH) Channel can be selected, and only the necessary channel data can be analyzed by checking it in the software.

The initial rainfall state and rainfall threshold can be set.



[Cautions]

This software can be shared internally. There is no need to purchase for each user. If the software is lost, it can be purchased again just by paying the CD fee.

■Operating Environment

Windows95 or later

■Data Format

The data format is tab-delimited text data. It can be read by spreadsheet software, etc.

[Content]

- 1. Data information
- 2. Rainfall information
- 3. Amount of electricity
- 4. Sea salt adhesion amount

