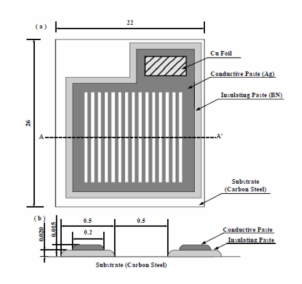
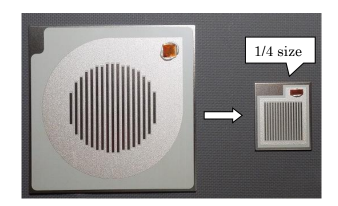
Small ACM (Atmospheric Corrosion Monitor) Sensor Specifications

[Structure/ Appearance]





Small ACM sensor dimension

W×H 22mm×26mm

Thickness 0.8mm

The size is about 1/4 of the standard ACM sensor, allowing it to be installed in confined spaces or where space is limited. The same lifespan and output as standard ACM sensors can be obtained.

[Specifications]

Materials	Carbon Steel, Galvanized Steel(without Z27 chemical conversion
	treatment), Materials supplied by Customers (Consultation
	Required), Stainless Steel, Aluminum Alloy, Magnesium Alloy, etc.,
Size	$22\text{mm} \times 26\text{mm} \text{ (t=0.8mm)}$
	XCustom-made is also available €
Sensor Output	0.01nA~5mA
Lead Wire	Red & Black Cable 1m **Length and Specifications can be customized.
Connection to Measuring	Waterproof Connector, etc.,
Equipment	XCustom-made is also available €
Supported Devices	ACM Data Loggers:SACM-311E、SACM-312B、SACM-314B、SACM-318B、
	SACM-31FB、SACM-50F、SACM-311B etc.
Inter-electrode	$1G\Omega$ or higher
Resistance	

