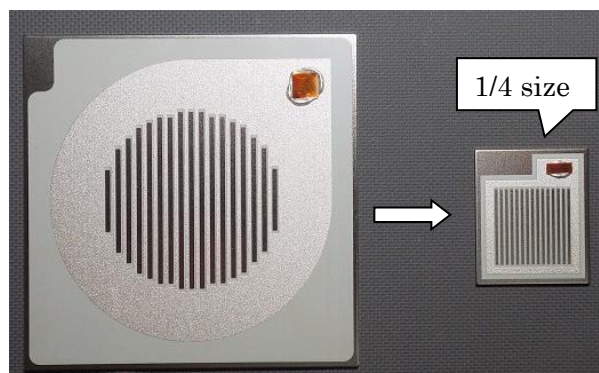
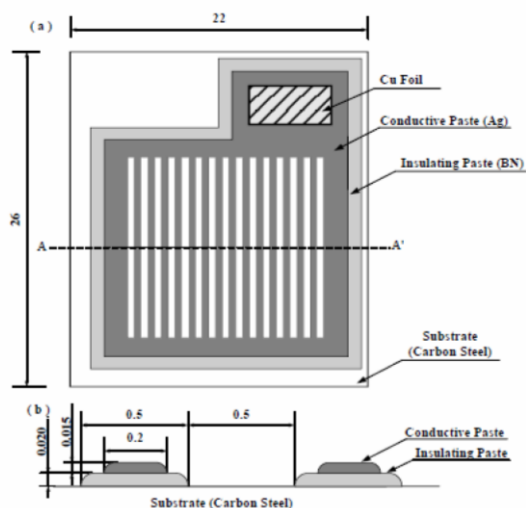


Small ACM (Atmospheric Corrosion Monitor) Sensor Specifications

【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	22mm×26mm(t=0.8mm) ※Custom-made is also available
Sensor Output	0.01nA~5mA
Lead Wire	Red & Black Cable 1m ※Length and Specifications can be customized.
Connection to Measuring Equipment	Waterproof Connector, etc., ※Custom-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 Resistance	1GΩ or higher