RCM Sensor(Flexible Type) Specifications

[Overview]

It is a corrosion sensor that measures the amount of metal corrosion thinning by using the electrical resistance value.

In order to compensate for changes in resistance due to temperature, the metal electrodes are arranged on the same side, and one side is covered with an anti-corrosion material. By using a thin base material (thickness=125 μ m), it can be installed in a bent state. By placing it in close contact with the curved surface of a structure, it is possible to measure in a state that is closer to the actual structure.

[Structure and Appearance]



The above figure shows a standard size flexible type sensor made of carbon steel. It is possible to change the metal material and electrode shape according to customer request.

[Specifications]

Materials	Carbon steel, Aluminum, etc.
	XSupplied Materials from customers (Consultation Required)
Size	$31\text{mm}(W) \times 58\text{mm}(L)$
	XCustom-made is also available €
Electrodes'	200 μm
Thickness	
Lead Wire	1m cable with Waterproof Connector
	*Length and Specifications can be customized.
Connecting with	Waterproof Connector
Measuring Equipment	XCustom-made is also available
Supported Devices	RCM Data Loggers:SRCM-301、SRCM-301R

