

Corrosion Monitoring Systems

Autonomous Monitoring in Harsh Environments

Acuity systems provide long-duration, autonomous monitoring of corrosivity and environment severity in service and test environments. The systems continuously collect and store measurements of single-alloy corrosion (free corrosion), dissimilar materials corrosion (galvanic corrosion), surface contaminants, air temperature, and relative humidity. Measurement systems can mount directly onto structures and subsystems of aircraft, automobiles, ships, or other assets that operate in harsh environments. For accelerated testing, Acuity systems are installed onto outdoor test fixtures and inside laboratory test chambers.

- · Corrosion rates of aluminum, steel, stainless, zinc, CFRP, titanium, and more
- · Measure contaminant loadings that contribute to corrosive conditions
- Consolidated data collection, capturing a full suite of corrosion parameters
- Continuous, reliable, long-lasting, and highly sensitive sensors
- Ruggedized devices to withstand harsh service and testing environments
- Simple operation
- Integrate into existing health management systems or other networked systems
- · Analysis and modeling support
- Standardized methods



Acuity LS

On assets in service environments

Qualified for flight safety

Battery powered

Option for integration into health management systems



In accelerated test chambers

On outdoor exposure fixtures

Battery or line powered

Retrieve data via PC

Acuity systems are compliant with the following standards:

ISO 22858 | ANSI/NACE TM0416-2016 | AMPP TM21449

Acuity Product Specifications

| Surface Temperature | ± 0.3 -40 to +85 °C |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Air Temperature | ± 0.3 @ -40 to +85 °C |
| Relative Humidity Limits | ± 2 @ 0 to 100% |
| Conductance (Low Freq) | Gold IDE conductance using a 20 mV peak-to-peak, 10-hertz excitation signal, units in micro-Siemens |
| Conductance (High Freq) | Gold IDE conductance using a 20 mV peak-to-peak, 25 kilohertz excitation signal, units in micro-Siemens |
| Total Conductance (Low Freq) | Gold IDE time-integral of conductance to obtain total charge passed per unit voltage, units of coulombs per volt |
| Total Conductance (High Freq) | Gold IDE time-integral of conductance to obtain total charge passed per unit voltage, units of coulombs per volt |
| Free Corrosion Rate | Free corrosion current using a 20 mV peak-to-peak, 0.5 hertz excitation, units in microamperes |
| Galvanic Corrosion | Galvanic corrosion current using a ZRA, units in microamperes |
| Total Free Corrosion | Time-integral of free corrosion current to obtain total charge passed, units of coulombs |
| Total Galvanic Corrosion | Time-integral of galvanic corrosion current to obtain total charge passed, units of coulombs |
| Continuous Operating Temperature | Acuity LS and CR Systems: -40 to +85 °C Acuity CR Battery Module: -20 to +60 °C |
| Battery Life | Estimated battery life is based on the selected sampling rate: At 60-minute measurement intervals, LS is approximately 4.5 years and CR 2.5 years |
| Dimensions and Weight | Acuity LS: 1.1" x 4.7" x 3.5" and 0.75 lbs Acuity CR: 12.0" x 3.5" x 3.2" and 2.5 lbs |

Coatings performance monitoring:

With coated sensor panels, Acuity systems continuously quantify corrosion mitigation properties and barrier properties of coating systems.

AMPP TM21449 "Continuous Measurements for Determination of Coating Protective Properties"

