

ECORR CORROSION RATE SENSORS

The ECORR corrosion rate sensors are ideal for cooling water treatment monitoring where robustness and affordability are a must. The sensors utilize the linear polarization resistance (LPR) method to produce a raw signal. The raw signal is conditioned, amplified, and digitized directly in the sensor itself. This avoids the interferences and attenuation of the raw signal caused by long-distance wiring needed for other corrosion probes to a separate signal conditioner or transmitter box.



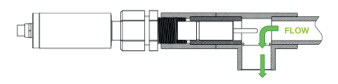




MAIN FEATURES

The ECORR corrosion sensors measure sample water conductivity directly and compensate for the conductivity impact on the LPR measurement. In addition to the LPR measurement to obtain the general corrosion rate, the sensors also measure electrochemical noise. The measured noise data is used to calculate an index to quantify the localized corrosion rate also referred to as pitting.

- > Anti-electromagnetic interference (anti-EMI) design with stainless steel sensor body
- > RS-485 communication
- > Three O-ring grooves positioned on the sensor body allow insertion depth control
- > Ultra-low corrosion rate down to 0.001 MPY can be accurately measured
- > Generalized Corrosion & Localized Corrosion Rate



WIRES

- > RED +24VDC
- > BROWN GND
- > 4-20mA (-) GREY
- > 4-20mA (+) WHITE for general corrosion
- > 4-20mA (+) PINK for localized corrosion
- > EARTH / GROUND GREEN
- > +RS485 (A) BLUE
- > -RS485 (B) YELLOW

SENSOR CLEANING AND MAINTENANCE

For best performance, severely corroded sensor metal electrodes should be replaced. Any deposit on the sensor body and near the base area of the metal electrode should be cleared. Minor corrosion product deposit on the electrode surface is acceptable. Non-corrosion product deposit such as calcium carbonate scale should be removed. The sensor should not be left in stagnant water for a long period unless measuring corrosion rate of the metal in such condition is the purpose for evaluation.

TESTING MATERIALS

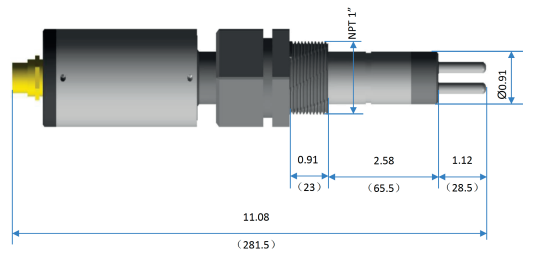
| Common Designation | UNS | ALLOY FACTOR |
|----------------------------------|--------|--------------|
| Aluminum AA1100 | A91100 | 0.94 |
| Aluminum Alloy AA6061 | A96061 | 0.94 |
| Copper CDA110 | C11000 | 2.00 |
| Arsenical Admiralty Brass CDA443 | C44300 | 1.67 |
| Mild Steel C1010 | G10100 | 1.00 |
| Stainless Steel 304 | S30400 | 0.89 |





ECORR CORROSION RATE SENSOR

| MODEL | ECORR | |
|-----------------------------|--|--|
| Power Supply | 24V 2W | |
| Output | RS-485 Communication | |
| Dimensions | 11.1 In (281.5 mm) long, 0.9 in (23.0 mm) diameter lower portion, 1.7 in (43.0 mm) upper portion | |
| Weight | 687g | |
| Cable Length | 5 ft (1.5 m), extension cable available | |
| Range, general corrosion | 0.001 - 10 MPY | |
| Range, localizerd corrosion | 0 – 100 (304 stainless steel in 10% ferric chloride as 100) | |
| Conductivity | 10 - 10,000 μS/cm | |
| Sample temperature | -20 - 50°C | |
| Reading Interval | 1 min, 2 min, 5 min, or 20 min | |
| Resolution | 0.001 MPY | |
| Alloy Factor | 0-3 | |
| Installation | Flow cell with 1-inch NPT | |
| Enclosure Material | 304 stainless steel | |
| Working Pressure | Up to 100 psi (7 bar) | |
| Temperature | Working: -10 - 50 °C Storage: -20 - 70 °C | |
| Protection | IP65 | |
| Regulation | CE | |



Unit in inch (mm)



