

CorroZoa New zero-ohm amperemeter

Special properties

- Unique battery-powered instrument for measuring low corrosion current
- Can be preset for measurement of up till 6 carbon steel electrodes
- Possibility of programmed measurement and data collection
- Registers connected values of potential and temperatures
- Measuring results are transferred via USB interfacee

Measuring channels

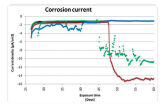
- Corrosion current and potential, up to 6 channels
- Temperature
- Storing function, up to 1024 measurements

Specifications

- Designed for use in harsh environment (IP 65)
- Battery lifetime approx. 60 hours



For measuring of CorroWatch multisensor or "anode ladder"



Development of corrosion current on Corrowatch multiprobe



4067-1-en: Subject to revision without prior notice.