SET 200-P

Underwater Electric Potential Sensor

Electric fields are gaining greater interest in Anti-Submarine Warfare (ASW) and Mine Warfare (MW) operations as every ship generates a measurable Underwater Electric Potential (UEP) in the conductive sea water environment that can be detected at a range comparative to any other ship signature.



SAES has designed and developed the SET-200/P to measure the Underwater Electric Field at sea. SAES UEP sensor is a precise, ultra-low noise device that enables measurement of low-level electric fields.

Electric Signature Measurement

UEP sensors, arranged in arrays, enables to fully characterize the electric field signature not only of a ship passing over the sensor array but also by any other objet in its proximity.

SET 200-P

Mine Warfare

The detection ranges obtained on targets of interest with

the SAES UEP sensors, make them optimal to be used as a mine sensor as in the case of SAES naval mines MINEA.

Specialists in Underwater Acoustic and Electronics electronica-submarina.com



Main Features

- Underwater electric field measurement.
- Monoaxial / triaxial, assembled in one case or separated.
- Suitable for both DC and AC electric fields.
- Ultra low noise electrodes.
- High sensitivity electronics.
- Large bandwidth.
- Modular and lightweight.
- Integrated with other influence sensors, on request.
- Design and construction under the most strict standards
- making the UEP an extremely reliable product.







Technical Characteristics

- Measurement axis: 3 orthogonal axis, with galvanic isolation.
- Frequency range in two bands:
 - Low band: from 0,005 Hz to 10 Hz
 - High band: from 0,5 Hz to 1 KHz
- Amplitude range (4 scales in both bands):
 - \bullet Full scale amplitude: from 10 $\mu\text{V/m}$ to 10 mV/m
 - Noise level (f> 1 Hz): 1 nV/m/µHz
- The frequency and amplitude ranges can be tailored to customer requirements.

SWAMEG - Sea Water Magneto-electric Generator

The magneto-electric signature generator has been specifically designed for magnetic-electric calibration of signature range facilities of ships.

This device generates a magnetic and electric signature with known levels, allowing the calibration of the sensors of a measurement ranges and the faults detection, being a useful tool for the maintenance of these facilities.



saes@electronica-submarina.com Ctra. de la Algameca, s/n 30205 Cartagena-Spain Tel: 34 968 508 214 - Fax: 34 968 507 713

