

PRODUCTS & PROFILE



BRIDGE WATCH & SALINOMETERS

Visit us at www.unielec.dk

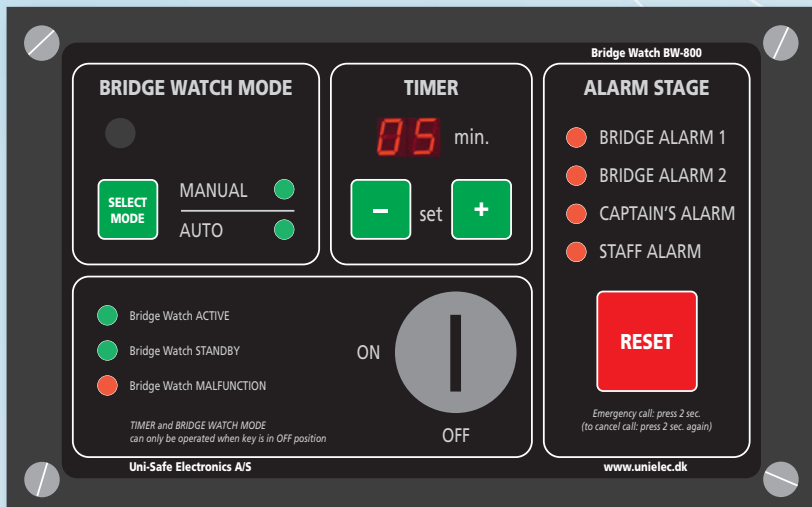
Uni-Safe
Electronics a/s

SALINOMETERS FOR FRESHWATER GENERATORS SL6000 & SL6005



- Continuous check on water passing from condenser to freshwater tank
- Audible and visible warning when the salinity surpasses a given value
- A built-in self test facilitates the routine check
- Direct reading of the salinity by display (SL6005) or by LED bar (SL6000)
- 4-20 mA output
- Temperature compensation 20 - 90 c°
- Wall or panel mounting
- Type approval tested by DNV

BRIDGE WATCH ALARM BW-800



- Competitive prices
- User-friendly, small and easy to install
- Automatic dimmer control
- Emergency call facility
- Timer display
- Motion sensor with infrared and microwave detection
- Visual alarm: Reset unit is flashing
- Output for motion detector secured against short circuit
- Alarm signal increases in volume
- Produced and developed in Denmark

COMPANY PROFILE

Uni-Safe Electronics A/S was founded in 1993 by Torben F. Thorsen. We develop and produce freshwater Salinometers and Bridge Watch Alarms. Besides our own production, we market a wide range of quality products within safety equipment and electronic communication systems. We assign a high priority to providing customers with good service and to supply our goods to the market at short notice. Today we export to more than 35 countries worldwide.

The core business of the company is Salinometers, a small instrument for measuring and supervising the salt content of freshwater produced by distillation of seawater. We produce and market Salinometers of high standard using the latest technology. Both the SL6000 & SL6005 have the DNV approval indicating that the Salinometer has been tested according to the requirements from e.g. Lloyds, Germanischer Lloyds, ABS and Bureau Veritas.

In 2004 we introduced a unique bridge watch alarm system called BW-700 also known as a dead man alarm. We have successfully supplied the Danish market with more than 600 units. The purpose of the bridge watch alarm system is to ensure the continuous monitoring of the bridge operator's fitness during "one man bridge" operation. The bridge watch alarm is produced in accordance with international and Danish laws for "one man bridge" operation, e.g. IMO resolution A830 and IEC 80/555/CDV. Our new Bridge Watch Alarm BW-800 will be available in summer 2009.



Visit us at www.unielec.dk

Amager Strandvej 124 · DK-2300 Copenhagen S
Tel: +45 3286 0525 · Fax: +45 3258 1330
mail: info@unielec.dk · www.unielec.dk