

Certificate No: **TAA000015N**

TYPE APPROVAL CERTIFICATE

This is to ce	ertify:	
That the Monitoring System		
with type designation(s) Salinometer series SL80xx		
Issued to Daniamant Electronics A/S Slangerup, Denmark		
is found to com DNV GL rules	ply with for classification – Ships, offshore un	its, and high speed and light craft
Application	:	
Product(s) ap by DNV GL.	proved by this certificate is/are accep	oted for installation on all vessels classed
Location classes:		
Temperature Humidity Vibration EMC Enclosure	B B A B B / IP65 (main unit), D / IP68 10 bar (electrode unit)	
This Certificate	on 2017-03-28 is valid until 2022-06-30 . ation: Copenhagen	for DNV GL
Approval Engineer: Ståle Sneen		Odd Magne Nesvåg

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 3

Head of Section

Job Id: **262.1-014934-2** Certificate No: **TAA000015N**

Product description

Salinometer series SL80xx for measuring and supervision of salinity in fresh water, comprising:

- Salinometer main unit SL80xx
- Electrode unit 80xx

The cable for the electrode unit is to be of marine approved type.

The salinometer can be delivered in a flame retardant polycarbonate enclosure (IP65), or without enclosure for installation in an existing cabinet/panel.

Salinometer SL80xx key specifications/options:

- Accuracy: ±10% on displayed value
- Self test function
- 3-digit 7-segment LED display for salinity level readout
- 3-digit 7-segment LED display for alarm setpoint (adjustable)
- Up to two alarm relays
- One 4-20 mA salinity level output

Place of manufacture

Selektro A/S Erhvervsvej 29-35 DK-9632 Mølderup Denmark

Application/Limitation

The Type Approval covers hardware listed under Product description. When the hardware is used in applications to be classed by DNV GL, documentation for the actual application is to be submitted for approval by the manufacturer of the application system in each case. Reference is made to DNV GL rules for classification of ships Pt.4 Ch.9 Control and monitoring systems.

Type Approval documentation

Design documentation:

User Manual SL8005 rev 1a dated 2013-01-01

Ny elektrode 4723 og 8006 tegning

Test reports:

Type approval test of Salinometer type SL8005, Report No. PX27171-1 dated 2012-04-03 2013-01-07_Selektro_Salinometer_Additional EMC tests dated 2013-01-07 Supplementary test for Marine TA of Reset unit 821 and Reset unit 823, Report No. DANAK-19/11798 dated 2012-01-19

Type approval renewal assessment report for A-13199, DNV GL Copenhagen 2017-03-21

Tests carried out

Applicable tests according to Standard for Certification No. 2.4, April 2006.

Marking of product

Manufacturer: Daniamant Electronics A/S Model name: Salinometer SL80xx

Unique serial No.

Power supply: 85-265VAC, 50-60Hz (main unit only)

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 3

Job Id: **262.1-014934-2** Certificate No: **TAA000015N**

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines
- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications
- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- · Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 3 of 3