# EU RO MUTUAL RECOGNITION TYPE APPROVAL CERTIFICATE

Certificate No: MR-A-8 File No: MR-A001 Job Id: 262.4-000016-1

DNV.GL

This Certificate is issued to ISIC A/S BRABRAND, Denmark

for Monitors, Terminals

with type designation(s) DuraMON 19 GLASS, DuraMON 24 GLASS, DuraMON 26 GLASS

The product is found to comply with **DNV TA program for EU-RO-MR for Monitors, Terminals** 

Intended service Display for alarm and monitoring systems subject to classification.

The monitors have been verified for compliance with EU Mutual Recognition Technical Requirementsversion 0.0 dated 2012-07-08. Applicable tests for protected equipment according to IEC 60945 (Fourth edition - 2002) including Corrigendum 1 have additionally been verified.

This Certificate is valid until **2019-09-28**.

Issued at Høvik on 2014-09-29

DNV GL local station: Aalborg

Approval Engineer: Ståle Sneen

for **DNV GL** 

#### Odd Magne Nesvåg Head of Section

If any person suffers loss or damage which is proven to have been caused by any negligent act or omission of the Society, then the Society shall pay compensation to such person for his proven direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question. The maximum compensation shall never exceed USD 2 million.

In this provision the "Society" shall mean DNV GL AS as well as all its direct and indirect owners, affiliates, subsidiaries, directors, officers, employees, agents and any other person or entity acting on behalf of DNV GL AS.

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.

Certificate No:	MR-A-8
File No:	MR-A001
Job Id:	262.4-000016-1

#### **Product description**

ISIC 19", 24" and 26" Marine Monitor Build in w/Glass front panel, comprising the following models:

Model name	Part No.	Description
DuraMON 19 GLASS	07019-XXX	19" (5:4) Marine Monitor Build in w/Glass front panel
DuraMON 24 GLASS	07024-XXX	24" WS (16:10) Marine Monitor Build in w/Glass front panel
DuraMON 26 GLASS	07026-XXX	26" WS (16:10) Marine Monitor Build in w/Glass front panel

XXX designate OEM variants of the products. The variants will include PSU option and optional OEM logo.

Options for all models:

- Power 100-240 VAC 50/60 Hz (marine approved for 115-230 VAC nominal voltage)
- Power supply 24 VDC (marine approved for 24VDC nominal voltage)
- Power supply 24 VDC and 100-240 VAC 50/60 Hz (redundant) (marine approved for 24VDC and 115-230 VAC nominal voltage)

Compass safe distance measurements: DuraMON 19 GLASS: Standard 165 cm. Steering 105 cm. DuraMON 24 GLASS: Standard 225 cm. Steering 135 cm. DuraMON 26 GLASS: Standard 190 cm. Steering 115 cm.

Overview of tested hardware/firmware including name and versions are listed in ISIC's statement "Additional comment / document overview – DNV certificate on DuraMON 19 / 24 / 26 GLASS".

#### Manufactured by

ISIC A/S Edwin Rahrs Vej 54 DK-8220 Brabrand

### **Application/Limitation**

The Type Approval covers all hardware listed under Product description. The display monitors are intened for use in alarm and monitoring systems subject to classification.

#### Type Approval documentation

User Reference Manual:	07052-000 rev.B
Data Sheets:	DuraMON_Glass_19_LED_ECDIS_23_09_14.pdf,
	DuraMON_Glass_ 24_26 WS_ECDIS_RADAR_23_09_14.pdf
Test Reports:	SP Report 4P01898, dated 2014-05-22 – (DuraMON 19/24/26 GLASS).
Statements:	Product declaration acc.to EN60945 ed.4 section 8.12.1 (Corrosion),
	dated 2014-05-15 – (DuraMON xx GLASS),
	Product declaration acc.to EN60945 ed.4 section 12.4.1 (X-radiation),
	dated 2014-05-15 – (DuraMON xx GLASS),
	Additional comments / document overview – DNV certificate on DuraMON 19 / 24 / 26 GLASS dated 2014-06-11.
Assessment report:	EU RO MR type approval PQA scheme periodical assessment checklist, DNV GL Aalborg 2014-06-20.

### **Marking of product**

Manufacturer's name:	ISIC
Type No.:	Model name as listed under product description
Unique serial No.	
Year of manufacture:	YYYY
	(Additionally to the year of manufacture, year and week of production is included in the serial No.)
Power supply ratings:	Mains voltage as listed under product description + Mains current

 Certificate No:
 MR-A-8

 File No:
 MR-A001

 Job Id:
 262.4-000016-1

# **Other Conditions**

The monitors have been verified for compliance with EU Mutual Recognition Technical Requirements version 0.0, dated 2012-07-08. Applicable tests for protected equipment according to IEC 60945 (Fourth edition - 2002) including Corrigendum 1 have additionally been verified.

Environmental test parameters

Temperature:-15°C and 55°CVibration:±1mm / 0,7gEMC:All locations including bridge and open deckEnclosure:IP2X standalone, IP65 when console mounted (IP ratings according to IEC 60529)

# 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 annually and at renewal of this certificate.

END OF CERTIFICATE