

Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the LR Type Approval System.

This certificate is issued to:

PRODUCER

ISIC A/S

PLACE OF **PRODUCTION** Edwin Rahrs Vej 54 DK-8220 Brabrand

Denmark

DESCRIPTION

ISIC Wide Screen marine type monitors for Build In-or panel-mount.

TYPE

DuraMON 22 WS (22" 1920x1080 pixels) DuraMON 24 WS (24" 1920x1080 pixels) DuraMON 27 WS (27" 1920x1080 pixels)

MD 22 (22" 1920x1080 pixels) MD 24 (24" 1920x1080 pixels) MD 27 (27" 1920x1080 pixels)

with standard inputs VGA+DVI+RS232 power supply Un: 115-230Vac/50-60 Hz

APPLICATION

Marine and Offshore applications for use in environmental categories

ENV1 and ENV2 in "Bridge and Deck Zone" as defined in LR

Specification No.1, 2002 where the test specification is satisfactory for the

intended operation.

ADDITIONAL TESTS

"Low Temperature Test" to -15°C -16 hrs

"Dry Heat" to 55°C - 16hrs Compass Safe Distance

Ingress Protection: IP20 (back side)

"Immunity to radiated radio frequency fields": 10V/m at 2-6 GHz Excessive Conditions, Test AC Power Supply: 92Vac and 276Vac

Certificate No.

11/70002

Issue Date

18.02.2011

Expiry Date

17.02.2016

Sheet

1 of 2

Copenhagen Design Support Centre

Lloyd's Register EMEA Strandvejen 104A, DK-2900 Hellerup

[&]quot;Lloyd's Register, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'Lloyd's Register Group'. The Lloyd's Register Group assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register Group entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.'