

Certificate of Compliance

Certificate: 1968359 Master Contract: 219283

Project: 2332133 Date Issued: December 1, 2010

Issued to: Kongsberg Maritime AS

Haakon VII's gate 4 N-7005 Trondheim

NORWAY

Attention: Mr. Jan Stewart Rambech

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



V. Andersen
Issued by: V. Andersen

PRODUCTS

CLASS 2252 05 - PROCESS CONTROL EQUIPMENT (Certified to U.S. Standards)

Kongsberg wireless temperature monitoring system, model GB... 733 and model GB... 110 Permanently connected, rated 24VDC, 0.33A. Relay load: Max 1A, 125VAC. where each "." can be A-Z and/or 0-9 The differences are only software related.

DQD 507 Rev. 2009-09-01 Page 1

Certificate: 1968359

Project:



Master Contract: 219283 **Date Issued:** December 1, 2010

APPLICABLE REQUIREMENTS

2332133

CAN/CSA-C22.2 No. 61010.1-04 Safety Requirements for Electrical Equipment for Measurement,

Control, and Laboratory Use, Part 1: General Requirements

UL Std. No. 61010-1 (2nd Edition) Safety Requirements for Electrical Equipment for Measurement,

Control, and Laboratory Use - Part 1: General Requirements

MARKINGS

The following markings appear on the product and may be described in further detail in the Certification Report Supplement, Section C:

- Submittor's identification (company name and/or file number and/or registered tradename); 1.
- 2. Model designation;
- 3. Electrical rating;
- Date of manufacture (or traceable serial number); 4.
- The CSA Monogram with C/US subscript; 5.
- 6. The ISO 7000 - 0434 caution symbol;

DQD 507 Rev. 2009-09-01 Page 2



Supplement to Certificate of Compliance

Certificate: 1968359 Master Contract: 219283

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
2332133	December 1, 2010	Update to certificate 1968359 considers alternative components.
1968359	December 21, 200°	7 Original cCSAus Certification of Kongsberg wireless temperature monitoring system, model GB 733 and model GB 110 where each "." can be A-Z and/or 0-9. The differences are only software related.

DQD 507 Rev. 2009-09-01 Page 1