

TYPE APPROVAL CERTIFICATE

This is to certify:**That the Monitoring System**with type designation(s)
SiCOMS / OCom

Issued to

motcom GmbH
Saarbrücken, Germanyis found to comply with
DNV GL rules for classification – Ships and offshore units**Application :****Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.****Location classes:**

Temperature	B
Humidity	B
Vibration	B
EMC	A
Enclosure	B

This Certificate is valid until **2021-07-17**.Issued at **Høvik** on **2016-07-18**DNV GL local station: **Essen Business Support**Approval Engineer: **Andreas Torp Karlsen**for **DNV GL**

Odd Magne Nesvåg
Head of Section

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.

Product description

SiCOMS/OCom is an oil mist concentration monitoring system. The system is capable of monitoring one engine with a maximum of 16 sensors.

The product consists of:

- Evaluator OCMEV	Part number: 2 020 10 00000
- Remote Monitoring Unit RMU	Part number: 2 020 00 00000
- Sensor SiSe/ OC20	Part number: 2 600 01 10000
- Sensor SiSe/ OC16	Part number: 2 600 01 30000
- Sensor SiSe/ OC14	Part number: 2 600 01 60000
- Sensor SiSe/ OC20EX	Part number: 2 600 02 10000
- Sensor SiSe/ OC16EX	Part number: 2 600 02 30000
- Sensor SiSe/ OC14EX	Part number: 2 600 02 60000

The remote monitoring unit can monitor up to 8 different SiCOMS/OCom systems and connects to the evaluator by Modbus or Canbus connection.

Sensors are fitted with a Splash Oil Guard (SOG) ranging in sizes 65, 53 and 24 for the sensors 20, 16 and 14 respectively.

Measuring sensitivity is adjustable in 10 steps ranging from 0.2mg/l to 10mg/l.

Software:

- Evaluator OCMEV	V2.0 B1006
- Remote Monitoring Unit RMU,	V2.0 B1000
- Sensors SiSe/ OC14/16/20(EX)	V3.50

Software revision history:

- Version history of OMD evaluator software ("version_history_OMD_eva.pdf")
- Version history of OMD sensor firmware ("version history OMD Sensor Firmware.pdf")

Application/Limitation

1. Sensitivity levels 8, 9 and 10 shall be blocked for DNV GL classed vessel to ensure that alarm setpoint and sensitivity requirements are according to IACS UR M67.
2. Ex-certification is not covered by this certificate. Application in hazardous area to be approved in each case according to the Rules and Ex-Certification/ Special Condition for Safe Use listed in valid Ex-certificate issued by a notified/recognized Certification Body.
3. Cables are not covered by this certificate.

Approval conditions

The following documentation of the actual application is to be submitted for approval in each case:

- Reference to this Type Approval Certificate
- System block diagram
- Power supply arrangement (may be part of the System block diagram)
- Software versions for the specific delivery

The Type Approval covers hardware and software listed under Product description.

As long as the units are covered by the Type Approval, a product certificate according to Pt.4 Ch.9 Sec.1 [1.2.3] will not be required. Correct configuration and set up for each delivery to be tested during commissioning after installation.

Clause for application software control

All changes in software are to be recorded as long as the system is in use on board. The records of all changes are to be forwarded to DNV GL for evaluation and approval.

Major changes in the software are to be approved before being installed in the computer.

Job Id: **262.1-000115-5**
Certificate No: **TAA00000EC**

Type Approval documentation

CETECOM Test Report no.: 3-4342-01-05b/05 Dated: 2005-09-12
CETECOM Test Report no.: 3-4342-1-2/05-C Dated: 2005-10-05

NKL Test Report: Schaller1_Abstrahlung 2GHz_4 to 11 Dated: 2005-07-05
NKL Test Report: Schaller1_Funkstörspannung_2 Dated: 2005-07-05
NKL Test Report: Schaller1_ESD SiCOMS_1 Dated: 2005-07-05
NKL Test Report: Schaller1_Einstrahlung SiCOMS_1 Dated: 2005-07-05
NKL Test Report: Schaller1_Burst SiCOMS_1 Dated: 2005-07-05
NKL Test Report: Schaller1_HF-Strom SiCOMS_1 Dated: 2005-07-05
NKL Test Report: Schaller1_Surge SiCOMS_1 Dated: 2005-07-05

Änderungshistorie SiCOMS Evaluator MK5 Software. Vers_status.doc
Versionsdokumentation fuer SiCOMS Sensor-Firmware

Schaller Test Report no.: SGB-VB050929-01 Dated: 2005-10-05
Report on the SiCOMS M67 standardization. English translated version. (Original document "2007-01-16_M67 Prüfablauf.doc")
Type Test M67 test report data and measurements. Dated 2007-01-15 and 2007-01-16.

User Manual for SiCOMS. Release no.: 070801. Revision no.: 080205
Installation Manual for SiCOMS. Dated: 2007-08-31

Documents for renewal and extension in 2016:

Title	Drawing no	Date	Version
User manual for SiCOMS/OCom	121210	-	151012
Revision History OCom user Manual 121210	-	-	-
User Manual SiCOMS / OCom Data Logger	-	2015-12-08	-
CETECOM Vibration Test Report	1-7051/13-01-04	2014-03-13	-
CETECOM Environmental Test Report	1-7051/13-01-03-A	2014-08-26	-
CETECOM EMV Test Report	1-7051/13-01-02-B	2015-08-07	-
Version history of OMD evaluator software	-	2014-11-26	V2.0 B1006
Version history of OMD sensor firmware	-	2016-03-17	3.50
Test instruction PA-020 RMU	-	2013-05-28	2.00
Test instruction PA-022 Software test RMU	-	2013-05-28	1.00

Type approval periodical assessment report for A-11964, DNV GL Essen 2015-04-01.

Tests carried out

Applicable tests according to Standard for Certification - No. 2.4, April 2006
Functional test required by IACS UR M67: Performed on Crankcase Monitoring System.

Marking of product

The products to be marked with:

- manufacturer name
- type
- manufactured date
- serial number
- operating voltage (evaluator) or thread length (sensor)

Job Id: **262.1-000115-5**
Certificate No: **TAA00000EC**

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 at least every second year and at renewal of this certificate.

END OF CERTIFICATE