Operating instructions
for
Capacitive level transmitter

Model NMC
2 Wire (4 a 20mA)
1. Content

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Manufactured by:

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08915 Badalona
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E-Mail: info.es@kobold.com
Internet: www.kobold.com

Edition: Feb 2014
2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein. The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to health & safety and prevention of accidents.

3. Instruments inspection

Instruments are inspected before shipping and sent out in perfect condition.

Scope of delivery

The standard delivery includes:

- Capacitive Level Transmitter NMC
- Cable gland M20
- Operating Instructions

4. Description

The NMC transmitter is a two wire capacitance level transmitter for measuring continuous level in tanks containing liquids.

5. Application

The probe of the NMC and the wall of the tank, forms an electric capacitor. The dielectric of this capacitor when the tanks is empty, is the air. When the liquid reaches the probe, the dielectric constant formed by the unit and tank, changes.

An electronic circuit sited in the connecting module of NMC, converts this capacity change in a variable current and proportional to the height of the liquid.

Due to each application is different, given that the kind and the measures of the tank and the products that it contains change, every unit has to be adjusted to be adapted to each tank and product.

Using the menus of the NMC, this operation is very easy.

The circuit, controled by microprocessor, stores all data and does the calculation. A display LCD guides us in the calibration process.

The output current signal is 4 to 20 mA. These values can be sited where we want in the probe.
6. Current simulation

Using this option the NMC generates in the supply loop, a 4 to 20 mA current, in steps of 1 mA. This function is very useful to make tests with independence of the level of the tank.

7. Installation

The NMC is installed using a G1" (G2" in DS version). The probe must be installed avoiding a good contact between the probe and the tank's wall. Electronic of the NMC unit should be protected with shelter against development of too high temperature by direct sunshine. Be ensured that the connection 1"BSP to the tank has been done properly. The NMC's thread should not been forced. The electrical connection between the thread and the tank has to be good..
8. Electrical connection

The maximum resistance of the line in serial, depends on the power supply. These values have to be bear in mind for the good run of the NMC.
9. Programming

9.1 Calibrating probe

1. Pressing any key, you enter in the main menú. Press (OK) to enter in calibration probe.

2. To avoid mistakes, asks again if you are sure that you want to calibrate the unit. Press (OK) another time to enter.

3. If the level in the tank is low, we will choose the (OK) option to adjust the unit with the lowest level

4. If, for example, when you adjust the low level, the level of the tank is the 10% of the capacitance, we will indicate it in the display using the (+) and (-) keys. Confirm with (OK).

5. In this moment the microprocessor makes the operations to choose the best measurement range. This operations takes some seconds.

6. When this operation is finished, the display shows the message “PROBE CALIBRATED”.

7. Automatically the display show the main menú. Now need calibrate the High Level, then pressing (OK) another time to enter in the calibration probe menu.
8. To avoid mistakes, asks again if you are sure that you want to calibrate the unit. Press (OK) another time to enter.

9. Pressing (+) we enter in High level calibration.

10. If when you adjust the high level, the liquid in the tank is 80% of the capacitance, we will indicate it in the display using the (+) and (-) keys. Confirm with (OK).

11. The microprocessor makes the operations to calibrate the maximum level of the unit. This operation takes some seconds.

12. The display shows this message to indicate NMC has finished the calibration internal process. When the liquid level will be in the minimum point, it will indicates 000.0% and when the liquid level will be in the maximum, 100.0%.

13. Automatically, the display shows the main menu. Pressing ESC the unit return to read state. Pressing (+) we can enter in output adjustment menu and simulation mode.

### 9.2 Output Adjustment

1. Pressing any key, you enter in the main menu. Press (+) to enter in Output.
2. Pressing (+), we enter in Output adjustment menu.

3. This asks, where do you want the NMC gives us 4mA. If you want it in 5% of the probe. Using (+) and (-) we indicate this value in the display. Confirm with (OK)

4. We do the same for the 20mA. In this case, if we want this current in the 95% of the probe, we will indicate this value using (+) and (-). Confirm with (OK)

5. Finished the adjustment, we can incorporate a filter to avoid oscillations caused by quick movements of the liquid’s surface. This value between 0 and 5 (maximum filter). Confirm with (OK)

6. Automatically return to output menu. Pressing ESC return to measuring mode.

7. In this point, the NMC is adjusted. The number in % indicates the height that reaches the level in the probe (0 to 100). The value of the current will depends f the adjustment of the points 3 and 4 of this section, and it can be in any point of the probe. It can be in maximum point and in the 20mA at the minimum.

9.3 Output simulate

1. Pressing any key, you enter in the main menu. Press (+) to enter in Output.
2. Pressing (-), we enter in simulate output menu.

3. In this screen, using the (+) and (-) keys, the loop current (2 wire) will change in steps of 1mA. With this option, you can do current tests without generator. Pressing (OK) return to menu show in point 2. Pressing (ESC) return to read mode.

9.4 Language

1. Pressing any key, you enter in the main menu. Press (-) to enter in Language.

2. Pressing (+) or (-) we can choose the language for the display. Language available: Spanish, English, German, Italian, French, Portuguese and Catalan. Pressing (OK) return to main menu in language selected.
10. Technical Data

<table>
<thead>
<tr>
<th>Note:</th>
<th>Kobold Mesura makes every attempt to ensure the accuracy of these specifications but reserves the right to change them at any time.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring principle:</td>
<td>Capacitive (for liquids up to 1000pF)</td>
</tr>
<tr>
<td>Probe length:</td>
<td>265…4000mm (shorter versions on request)</td>
</tr>
<tr>
<td>Accuracy:</td>
<td>±2 mm</td>
</tr>
<tr>
<td>Medium temp.:</td>
<td>max.90°C, NMC-H max.125°C</td>
</tr>
<tr>
<td>Max pressure.:</td>
<td>PN10</td>
</tr>
<tr>
<td>Media DC-value:</td>
<td>$\varepsilon_r = \text{min. 1.5}$</td>
</tr>
</tbody>
</table>
| Materials: | Housing: Polycarbonate  
Connection: St.steel 1.4305 (NMC-N,NMC-T,NMC-H)  
PVDF (NMC-S)  
Probe: - St.steel with PTFE coating (NMC-N, NMC-T)  
- PVDF coating (NMC-S)  
- St.steel probe 1.4305 with internal sensor  
(st.steel with PTFE coating) (NMC-T) |
| Mech.Connection: | G1 male (NMC-N,NMC-H,NMC-T)  
G2 male (NMC-S) |
| Supply voltage: | 10…35 Vdc  
12…30 Vdc for ATEX |
| Electr.connection: | via 1 (2) cable gland M20 |
| Output: | 4-20mA, two wire |
| Protection: | IP65 |
| ATEX | Ex II 2/1 GD Ex ia IIC T4 Gb/Ga  
Ex ia IIC T85°C Db/Da  
-20°C<$$\text{Ta}$$<+60°C |
11. Safety Instructions (ATEX)

1. Validity

These safety instructions must be applied to the capacitive level transmitters series NMC...E when used in explosive atmospheres.

2. General considerations

Working principle of NMC..E is capacitive and these instruments are used to measure and control the level on a liquid of any zone. Including zones with explosion risk.
Level instruments NMC..E have an analogue output 4-20mA two wires, and are used to measure the level in a tank. They can be used in explosive atmospheres group IIA, category 1/2GD
NMC..E have a housing with the electronic module and a probe that can be rigid (one or two roads) or flexible.
The probe can be installed in explosion risk areas 1/2GD.
The process connection element and the housing must be installed in area 2GD.
When installing these instruments in explosive zones, all general instructions and recommendations regarding installations in explosive zones, as well as the instructions of this safety manual must be followed.
Verify that all data in the label of the instrument fits the installation requirements.
EN60079-0, EN60079-11, EN60079-26, EN61241-0, EN61241-11 must be followed.
Switch off power supply before open housing or be sure there is no explosion risk.
Verify that housing is closed before switch on the instrument.
It is very important to verify that ground terminal of the instrument is connected to ground of the installation.
Installation in hazardous zones must be done by trained people.

3. Protection against ESD (electro static discharges)

Instruments with plastic parts that can produce electro static discharges, have a label for it.

It is important to follow some rules to avoid ESD:
-Avoid frictions.
-Do not clean the instrument with a dry cloth.
-Do not install in locations close to pneumatic flow of materials or close to steam exhaust systems.

4. Chemical resistance
Materials in touch with the instrument must be chemically resistant specifically when used in hazardous zones category 1/2GD.
12. Installation in classified zone (ATEX)

In classified zones, NMC EX version, must be installed with the housing in zone 21, 22 dust and 1, 2 for Gas (category 2) or NOT CLASSIFIED. Process connection is mounted in the border wall between areas of category 2 and 1. Probe can be mounted in ZONE 20,21 or 0,1 (category 1). Installation must be done by people trained in ATEX environments.

13. Label Description (ATEX)
14. Declaration of conformance

DECLARACIÓN DE CONFORMIDAD CE
EC DECLARATION OF CONFORMITY
EG-KONFORMITÄTSERKLÄRUNG
DECLARATION DE CONFORMITÉ
DICHIERAZIONE DI CONFORMITÀ CE

KOBOULD MESURA SLU
Avda. Conflent 68, nave 15 08915 Badalona (España)

Declara, bajo la propia responsabilidad, que el producto
Declares under our sole responsibility, that the product
Erklärt in alleiniger Verantwortung, daß das produkt
Déclare sous sa seule responsabilité, que le produit
Dichiara sotto la propria responsabilità, che il prodotto

MICROCAP…
NMC…

A los cuales se refiere esta declaración, son conformes a las siguiente Directivas Europeas:
To which this declaration relates is in conformity with the following European Directives:
An auf das diese Erklärung verweist, sie mit den Europäischen Richtlinien im Einklang stehen folgend:
À auxquels se réfère cette déclaration, ils sont conformes aux Directives Européennes suivant :
A ai quali si riferisce questa dichiarazione, sono conforme alle direttive europee seguente:

EMC2004/108/EC Directiva Ex 94/9/EC

Normas armonizadas y documentos de la normativa aplicados:
Applied harmonised standards and normative documents:
Angewandte harmonisierte Normen oder normative Dokumente:
Normes harmonisées et documents normatifs appliqués
Norme armonizzate e documenti normativi applicati:


Certificado de examen CE de tipo
EC-type examination certificate
EG-baumusterprübescheinigung
Attestation d’examen CE de type
Certificazione per esame di tipo CE

Marcado
Marking
Markierung
Inscription
Marcatura

LOM07ATEX2032X

Fabricado en: KOBOULD MESURA SLU
Avda. Conflent 68, nave 15 08915 BADALONA (Spain)

Organismo notificado : LOM 0163
Notified organism
Mitgeteilter Organismus
Organization annoncée
Organismo informato

Número notificación : LOM 05ATEX9070
Number notification
Zahlmitteilung
Nombre notificación
Notifica di numero

Badalona Feb. 2014
Gerente: Antonio Sánchez Tomás
15. ATEX Certified

LABORATORIO OFICIAL J. M. MADARIAGA

EC-TYPE EXAMINATION CERTIFICATE

(1) Equipment or protective system intended for use in potentially explosive atmospheres

(2) Directive 94/9/EC

(3) EC-Type Examination Certificate number: LOM 07ATEX2032 X

(4) Equipment or Protection System: Capacitive level measuring device

(5) Applicant: Kokholm Mejura, S.L.U.

(6) Address: Goif, 555

08018 Badalona (BARCELONA)

SPAIN

(7) This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

(8) The examination and test results are recorded in confidential report nr. LOM 97.165 HP.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

- Standards EN 60079-0:2006
  EN 60079-11:2007
  EN 60079-26:2007
  EN 61241-0:2006
  EN 61241-11:2006

(10) If the sign X is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

(11) This EC-Type Examination Certificate relates only to the design and construction of this specified equipment or protective system in accordance with the Directive 94/9/EC. Further requirements of the Directive apply to the manufacture and supply of the equipment or protective system. These are not covered by this certificate.

(12) The marking of the equipment or protective system shall include the following:

[Marking details]

Certified: Fernando Ramirez
DIRECTOR OF THE LABORATORY

Madrid, 4th May 2007

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(A1) SCHEDULE

(A2) EC-Type Examination Certificate: LOM 07ATEX2032 X

(A3) Description of equipment or protective system

Capactive level control device foreseen to be commercialised as two different type references:

- Microcap
- EX
- NMC
- E

Type nomenclature:

Microcap EX
NMC E

Probe version
N, S, TH

Probe length (m)
1 to 4

Connection material:

- G1 or G2

Power supply

Specific parameters of the type of protection:

Ui: 30 V
Pi: 1,33 W
Ii: 50 mA

(A4) Test report no: LOM 07.105 00P

(A5) Special conditions for safe use

It must be taken into account the electrostatic risk of the head enclosure.

(A6) Individual tests

None

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This Certificate is a translation from the original in Spanish. The LOM liability applies only on the Spanish text.)
### A1. SCHEDULE

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### A7. Essential Health and Safety Requirements

Explosion safe requirements are covered by application of the standards indicated in page 15 of this certificate.

### A8. Descriptive documents
EC-TYPE EXAMINATION CERTIFICATE SUPPLEMENT

1. **Equipment or protective system intended for use in potentially explosive atmospheres**
   - Directive 94/9/EC

2. **Supplement no. 1 to EC-Type Examination Certificate number**
   - LOM 07ATEX2032 X

3. **Applicant**
   - Koubold Mesura S.L.U.

4. **Address**
   - C/Idoia, 655
   - 08918 Badalona (BARCELONA)
   - SPAIN

5. **Test report no.**
   - LOM BR.426 CP

6. **Variations included in this certificate**
   - To include a variant with changes in the electronic circuit

7. **Variations in the specific parameters of the type of protection**
<table>
<thead>
<tr>
<th>UI</th>
<th>PI</th>
<th>B</th>
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<tbody>
<tr>
<td>300 V</td>
<td>1.33 W</td>
<td>101 mA</td>
</tr>
<tr>
<td>23 V</td>
<td>1.33 W</td>
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<tr>
<td>14.5 V</td>
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</tbody>
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8. **Variations in marking**
   - Those that correspond to the specific parameters of the type of protection

9. **Variations in the special conditions for a risk zone 2**
   - Note

10. **Descriptive documents**
    - Rev. | Date
    - DT0161 | 2008-11-01
    - DT0162 | 2008-09-24
    - DT0163 | 2007-09-19
    - PEO001R1 | 2008-09-24
    - PEO004R1 | 2008-09-24
    - PEO007R1 | 2008-09-24
    - PEO101 | 2008-09-19
    - PEO212 | 2008-09-18

11. **Certification**
    - Director of the Laboratory: Carlos Fernandez Ramon
    - Head of ATEx area: Angel Vega Remoltes
    - Madrid, 12th December 2009

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EC-TYPE EXAMINATION CERTIFICATE SUPPLEMENT

Equipment or protective system intended for use in potentially explosive atmospheres
Directive 94/9/EC

Supplement nr. 2 to EC-Type Examination Certificate number: LOM 07ATEX2032 X

Equipment or Protection System: Capacitive level measuring device
Type: Microcap... EX...

Manufacturer: KOBOLD MESURA, S.L.U.
Address: Guifré, 665
08918 BADALONA (BARCELONA)
ESPAÑA

Test report nr.: LOM 12.166 YP

Variations included in this certificate:
- Update of electronic design

Type codification remains unchanged.

Specific parameters of the type of protection are the same as specified in supplement 1 of this certificate

Changes in marking:

II 2/1GD
Ex ia IIC T4 Gb/Ga
Ex ia IIC T85 °C Db/Da
-20 °C ≤ Ta ≤ +60°C

Changes in the special conditions for a safe use:

Without changes

Descriptive documents:

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Getafe, 2012-06-22

Carlos Fernández Ramal
DIRECTOR OF THE LABORATORY

Angel Vega Romero
Head of ATEX area

This supplement must be an inseparable part together with the base certificate LOM 07ATEX2032 X

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UNIVERSIDAD POLITÉCNICA DE MADRID
ENSAYOS E INVESTIGACIONES DE MATERIALES Y EQUIPOS PARA ATACAMIENTOS EXPLOSIVOS Y MINERÍA
(Real Decreto 334/1992 de 3 de Abril - BOE 1992-04-29)

Eric Kandel, T. 28906 GETAFE (MADRID) • FAX (34) 91 4421366 • TEL (34) 91 4419933 • lom@lom.upm.es
16. Models

"N"

"T"

"H"

"S"
### 17. Order details.

<table>
<thead>
<tr>
<th>Version</th>
<th>Probe length*</th>
<th>Mechanical connection</th>
<th>ATEX</th>
<th>Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMC-N</td>
<td>...1 = up to 1 meter</td>
<td>2G6 = G1, st,steel</td>
<td>0 = without E= ATEX</td>
<td>3 = 10…35 Vdc</td>
</tr>
<tr>
<td>NMC-H</td>
<td>...2 = up to 2 meter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NMC-T</td>
<td>...3 = up to 3 meter</td>
<td></td>
<td></td>
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<tr>
<td>NMC-S</td>
<td>...4 = up to 4 meter</td>
<td>9G9 = G2, PVDF</td>
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*Probes available up to 4 meter.
18. Notes
Technical data
Subject to change without prior notice