

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

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IECEx BVS 15.0114X

issue No.:1

Certificate history: Issue No. 1 (2016-11-

Status:

Current

14) Issue No. 0 (2015-12-8)

Date of Issue:

2016-11-14

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Applicant:

Knick Elektronische Messgeräte GmbH & Co. KG

Beuckestraße 22 14163 Berlin **Germany**

Equipment:

Inductive sensor-cable connection system MEMOSENS consisting of: Sensor and

measuring cable

Optional accessory:

Type of Protection:

Equipment protection by intrinsic safety "i"

Marking:

Ex ia IIC T3/T4/T6 Ga

Ex ia IIC T6 Ga

Details see general product Information

Approved for issue on behalf of the IECEx

Certification Body:

J. Koch

Position:

Head of Certification Body

Signature:

(for printed version)

Date:

This certificate and schedule may only be reproduced in full.
This certificate is not transferable and remains the property of the issuing body.

3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

DEKRA EXAM GmbH Dinnendahlstrasse 9 44809 Bochum Germany



On the safe side.



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Manufacturer:

Knick Elektronische Messgeräte GmbH & Co. KG

Beuckestraße 22 14163 Berlin **Germany**

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0: 2011

Explosive atmospheres - Part 0: General requirements

Edition: 6.0

IEC 60079-11: 2011

Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition: 6.0

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report: DE/BVS/ExTR15.0103/01

Quality Assessment Report:

DE/TUN/QAR06.0016/07



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Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

General product information:

The inductive sensor-cable connection system MEMOSENS, consisting of a sensor and of the measuring cable type CA/MS-***X** or type CA/MS-***X**-L, is used to measure different parameters of fluid media. For the inductive sensor-cable connection system MEMOSENS one in hardware and function identical and certified measuring cable can be used, instead of measuring cable type CA/MS-***X** or type CA/MS-***X**-L. The connection between sensor and measuring cable is galvanically isolated via a completely isolated connection system (inductive coupling).

The sensor's and measuring cable's electronic circuit is completely encapsulated.

Subject and Type

See Annex

Ratings

See Annex

SPECIFIC CONDITIONS OF USE: YES as shown below:

- 1 The inductive sensor-cable connection system MEMOSENS, consisting of the sensors and of the measuring cable type **CA/MS-***X**** or type **CA/MS-***X**-L** may be used in the following ambient temperature range: Temperature class and ambient temperature range see table above.
- 2 The measuring cable type **CA/MS-***X**** or type **CA/MS-***X**-L** and its connecting head must be protected from electrostatic charging, if installed through areas of category 1G (EPL Ga).

3 For the sensor type SE546X**-*MS* valid:

The sensors may not be operated at processing conditions, in which an electrostatic charging of the sensor and the connecting system is to be reckoned. Operation in product application intended fluid media providing conductivity of at least 10 nS/cm can be assumed as electrostatic uncritical.

4 For the sensor type SE630X-MS valid:

Metallic process connection parts have to be mounted at the mounting location electrostatically conductive (< 1 $M\Omega$). The sensor may only be used in liquid media with a conductivity of at least 10 nS/cm.

5 For the sensor type SE 736X/**-NMS* and type SE 737X/**-NMS* valid:

The sensors may not be operated in electrostatically critical processing conditions.

Intense vapour or dust flows directly impacting on the connection system must be avoided.

The metallic parts of the sensors have to be mounted at the mounting location electrostatically conductive (< 1 $M\Omega$).



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e MEMOSENS conductivity sensors type SE 736X/**-NMS* and type SE 73	7X/**-NMS* were added.

Annex: BVS_15_0114X_Knick_Annex_Issue1.pdf



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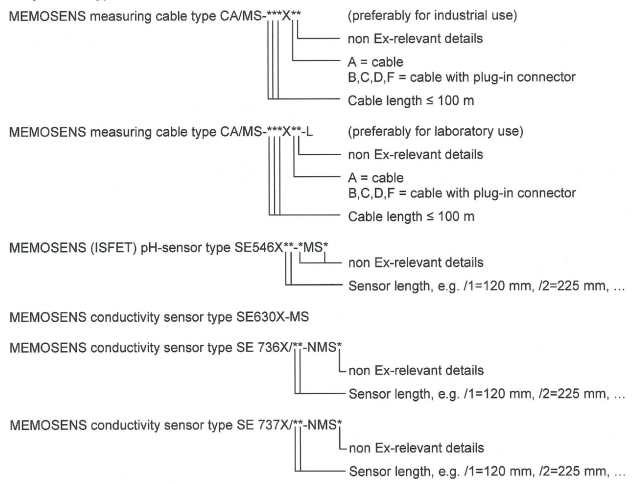


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Subject and Type:



MEMOSENS Measuring cable and Sensor details - type, marking, ambient temperature range:

Туре	Marking	Ambient temperature range	
MEMOSENS Measuring cable			
CA/MS-***X**	Ex ia IIC T3/T4/T6	-15 °C \leq T _a \leq +135 °C (T3) -15 °C \leq T _a \leq +120 °C (T4) -15 °C \leq T _a \leq + 70 °C (T6)	
CA/MS-***X**-L	Ex ia IIC T6	-10 °C ≤ T _a ≤ + 50 °C (T6)	
MEMOSENS Sensor			
SE546X**-*MS*	Ex ia IIC T3/T4/T6	-15 °C \leq T _a \leq +135 °C (T3) -15 °C \leq T _a \leq +120 °C (T4) -15 °C \leq T _a \leq + 70 °C (T6)	
SE630X-MS	Ex ia IIC T3/T4/T6	-20 °C \leq T _a \leq +135 °C (T3) -20 °C \leq T _a \leq +115 °C (T4) -20 °C \leq T _a \leq + 65 °C (T6)	
SE 736X/**-NMS* SE 737X/**-NMS*	Ex ia IIC T3/T4/T6	-5 °C \leq T _a \leq +135 °C (T3) -5 °C \leq T _a \leq +120 °C (T4) -5 °C \leq T _a \leq + 70 °C (T6)	



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15 µF

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Maximum internal capacity

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The sensors, in connection with the measuring cable type CA/MS-***X** or type CA/MS-***X**-L or an in hardware and function identical and certified measuring cable, may be connected to the intrinsically safe sensor output circuit for digital sensors of the transmitter

Analyzing Unit Stratos Pro type A2X	(IECEx KEM 08.0020 / issue 5)
Modular Analyzing System Protos type 3400 X */***	(IECEx DEK 11.0054 / issue 0)
Measuring System type Portavo 90*X*	(IECEx DEK 12.0059 / issue 0)

Furthermore, the connection of the listed sensors with measuring cable to an intrinsically safe output circuit (Ex ia IIC) with the following maximum values is possible:

Maximum output voltage	U。	DC	5.1	V
Maximum output current	l _o		130	mA
Maximum output power	Po		166	mW
(linear output characteristic)				

The maximum internal capacity and inductivity of the intrinsically safe output circuit may not exceed the following maximum values:

Maximum internal inductivity	L_i	95	μH
Alternative:			
Maximum output voltage	U _o	DC 5.04	V

Maximum output voitage	O_{o}	DC	5.0	4 V
Maximum output current	l _o		80	mA
Maximum output power	Po		112	mW
(trapezoid output characteristic)				

The maximum internal capacity and inductivity of the intrinsically safe output circuit may not exceed the following maximum values:

Maximum internal capacity	C_{i}	14.1 µF
Maximum internal inductivity	L_i	237.2 µF

Temperature class and ambient temperature range - see table above.