

OIML Member State

The Netherlands

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Issuing authority Person responsible:

NMi Certin B.V. C. Oosterman

Applicant and Manufacturer

Emerson Automation Solutions 11100 Brittmoore Park Drive 77041 Houston, Texas United States of America

Manufacturers mark or name

Daniel Measurement and Control, Inc.

Identification of the

certified type

An ultrasonic Gas Meter

3414 / 3415 / 3416 / 3417 Senior Sonic

Characteristics See page 2 and further

This Certificate attests the conformity of the above identified type (represented by the sample(s) identified in the OIML Type Evaluation Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R 137-1 (2012) "Gas meters"

Accuracy class __ _ _

This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation identified above. This Certificate does not bestow any form of legal international approval.

Important note: Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate was issued, partial quotation of the Certificate and of the associated OIML Type Evaluation Report(s) is not permitted, although either may be reproduced in full.

Issuing Authority

NMi Certin B.V., OIML Issuing Authority NL1

21 June 2017

c. costerman

Head Certification Board

NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability.

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The conformity was established by the results of tests and examinations provided in the associated report(s):

- No. NMi-15200787-01 dated 25 February 2016 that includes 50 pages;
- No. NMi-16200582-02 dated 3 November 2016 that includes 7 pages.

Characteristics of the measuring instrument

In Table 1 the general characteristics of the measuring instrument are presented.

Table 2 gives an overview of the general characteristics of the family of instruments.

The construction of the measuring instrument is recorded in the Documentation folder no. T10078-5.

Gas meter configuration

Model 3414

The model 3414 is equipped with 4 measuring paths in a horizontal configuration.

Model 3415

The model 3415 contains of a model 3414 path layout and electronics. The model 3415 is additionally equipped with one check path which is connected to a separate set of electronics.

Model 3416

The model 3416 contains of a model 3414 path layout and electronics. The model 3416 is additionally equipped with one check path and one diagnostic path which are connected to a separate set of electronics.

Model 3417

The model 3417 is composed of two model 3414 electronics and transducers built into a model 3417 spool piece. The meter can be used in the following configurations:

- 1. Two separate gas meters
- 2. Pay / check configuration

Table 1 General characteristics

Destined for the measurement of	Gas volume	
Environmental classes	M2 / E2	
Accuracy class	Class 0,5	
Maximum pressure	425 bar	
Ambient temperature range	Tranducer type	Temperature range
	T11	-10°C / +55°C -10°C / +55°C -10°C / +55°C



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Gas temperature range	Tranducer type	Temperature range
+ + + + + + + + + + + + + +	T11 + + + + + + + +	-20°C / +55°C
+ + + + + + + + + + + + + + +	T12 * * * * * * * * *	20°C/+55°C * * * *
	T21 + + + + + + + +	-20°C/+55°C++++
		40°C/+55°C++++
	T41	-50°C / +100°C
Designed for	Condensing humidity	
Orientation + + + + + + + + +	All orientations	+ + + + + + + + +
Power supply voltage + + + + + +	10,4 – 36 V DC + + + +	+ + + + + + + +
+ Software identification + + + + +	Version number: 1.24 Check Version number: 1.27 Check	and the transfer of the transfer of the transfer of

Table 2 General characteristics of the family of instruments

+ + + + + Diameter + + + + +		+ + + V _{min} + + +	+ + + V _t + + +	+ + V _{max} + +
DN	Typical ranges		+ + + + + + +	
+ + +[mm]+ + +	+ + [mm] + +	+ + +[m/s]+ + +	+ + [m/s] + +	+ + [m/s] + +
† † †100 † † †	80 ~ 108	+ + + + + + +	+++++	+ + + + + +
150	124 ~ 161	+ + + + + + +	+ + + + + + +	+ + + + + +
+ + +200 + + +	173 ~ 212		+ + + + + + +	+ + + + + +
250	216 ~ 265			
+ + +300 + + +	+ 257 ~ 315 +	+ + + + + + +	+ + + + + + +	+ + + + + +
350	284 ~ 343		+ + + + + + +	
+ + +400 + + +	325 ~ 394	+ + + 0,5 + + +	+ +1/10 V _{max} +	+ + + + + +
450	367 ~ 445		+ + + + + + +	30,5
+ + + 500 + + +	408 ~ 495	+ + + + + + +	+ + + + + +	+++++
600	491 ~ 597	+ + + + + + +	+ + + + + + +	+ + + + + +
750	730 ~ 749			26
+ + +900 + + +	+ 876 ~ 899 +	+ + + + + + +	+ + + + + + +	+ + 23+ + +
1050	1029 ~ 1048	+ + + + + + + + + + + + + + + + + + +	+ + + + + + +	21



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Installation conditions:

Inlet piping and flow straightener

The meter is used in the following configuration:

- 5D piping followed by a CPA 55E straightener followed by 10D piping at the inlet of the meter, see document 10078/0-10.

Certificate history:

This revision replaces the previous version.

Revision	Date	Description of the modification
Initial	6 November 2015	
4 + + +	4 March 2016 + + +	Class 0,5 and Vmin lowered to 0,5m/s
2 + + +	3 November 2016	Additional electronic boards and Modules are added
3	21 June 2017	Correction installation conditions