





PRODUCT CONFORMITY CERTIFICATE

This is to certify that the

SITRANS F M MAG 5100W Electromagnetic Flowmeter with MAG 5000, MAG 6000 or MAG 6000 Industry Transmitter

manufactured by:

Siemens AG,

DE-76181 Karlsruhe Germany

Siemens S.A.S Chemin de la Sandlach, 67500 Haguenau, France

has been assessed by Sira Certification Service and for the conditions stated on this certificate complies with:

MCERTS Performance Standards for Water Monitoring Equipment Part 3, Version 3, dated July 2018

Size range: DN 25-1200

Project No.: 674/0190/70202901 Certificate No: Sira MC080136/09 Initial Certification: 04 November 2008 This Certificate issued: 02 November 2018 Renewal Date: 03 November 2023

Emily Alexander Environmental Project Engineer

MCERTS is operated on behalf of the Environment Agency by

Sira Certification Service



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Approved Site Application

The product may be used on all MCERTS applications including abstraction, effluent discharge, ultraviolet disinfection and industrial processing.

Any potential user should ensure, in consultation with the manufacturer that the product is suitable for the process on which it will be installed.

Field Test Site

A three month field test was conducted on the final effluent discharge at a municipal waste water treatment plant.

Basis of Certification

This certification is based on the following Test Report(s) and on Sira's assessment and ongoing surveillance of the product and the manufacturing process:

Sira Evaluation Report MAG 5100 674/0190 dated 04 November 2008

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Product Certified

The measuring system consists of the following parts:

SITRANS F M MAG 5100W Electromagnetic Flowmeter with MAG 5000, MAG 6000 or MAG 6000 Industry Transmitter

This certificate applies to all instruments fitted with software version:

3.03 X 03 for standard MAG 5000

3.03 X 04 for MAG 5000 C with HART

3.03 X 05 for MAG 5000 CT

3.03 for standard MAG 600

3.03 X 02 for MAG 6000 CT

3.03 X 01 for MAG 6000 SV

3.04 for MAG 6000 Industry

Serial number (MLFB code) 7ME6520-XXX1X-2XXX-Z [Where X = any figure] onwards

DN (mm)	Flow	unit	
, ,	Min	Max	
25	442.0	17671	l/h
40	1.2	45	m³/h
50	1.6	63	m³/h
65	2.5	100	m³/h
80	4.0	160	m³/h
100	6.3	250	m³/h
125	10.0	400	m³/h
150	15.7	629	m³/h
200	24.9	997	m³/h
250	40.0	1600	m³/h
300	62.5	2500	m³/h
350	86.6	3463	m³/h
400	113.1	4523	m³/h
450	143.2	5725	m³/h
500	176.8	7068	m³/h
600	254.5	10178	m³/h
700	346.4	13854	m³/h
750	397.7	15904	m³/h
800	452.4	18095	m³/h
900	573.0	22902	m³/h
100	707.0	28274	m³/h
1100	855.3	34211	m³/h
1200	1018.0	40715	m³/h

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Certified Performance

The instrument was evaluated for use under the following conditions: Ambient Temperature Range: -20°C to +50°C

The instrument meets MCERTS Class 1 requirements for the combined performance characteristic as specified in Table 6 of the MCERTS performance standard. Details of individual performance characteristics are summarised below:

Results are expressed as error % of certification range, unless otherwise stated

Test	Results expressed as error % Other results of reading			MCERTS specification		
	<0.5	<1.0	<1.5	<2.0		
Protection against unauthorised access	Acces	Access to change mode is password protected				
Indicating device		wmeter ir analogue			dicating device, ut signal	Clause 3.1.3
Units of measurement	Vario	us units	of meas	urement	are available.	Clause 3.1.6
Bi-directional flow	The sig			front of ting is neg	he flow reading gative.	Clause 3.1.8
Combined performance characteristic		0.806				2% Class 1 Table 6
Mean error	0.15					Clause 6.3.2 ±1.5% Class 1
Repeatability	0.07					Clause 6.3.2 1% Class 1
Supply voltage	0.05					Clause 6.3.3 0.5% Class 1
Output impedance	0.15					Clause 6.3.4 0.5% Class 1
Fluid Temperature	0.13					Clause 6.3.5 0.5% Class 1
Ambient air temperature	0.60					Clause 6.3.6 0.5% Class 1
Relative humidity	0.04					Clause 6.3.6 0.5% Class 1
Stray currents	0.23					Clause 6.3.9 0.5% Class 1
Bi-directional flow Mean error Repeatability	0.18 0.038					Mean error ±1.5% Class 1 Repeatability 1% Class 1

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Test	Results expressed as error % of reading				Other results	MCERTS specification
	<0.5	<1.0	<1.5	<2.0		
						Clause 6.3.1
Loss of Power for electronic flowmeters	No changes in pre set data			data		to be reported
					See Note 1	Clause 6.3.19
Response time						30 seconds

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Field Test Results

The field test was conducted on two MAG 5100 sensors with MAG 6000 transmitters in series and is deemed equivalent by the certification committee for the models stated on this certificate

Test	Results expressed as error % of reading			error %	Other results	MCERTS specification
	<0.5	<1.0	<1.5	<2.0		
	Error range 0.29% to 0.61%				Clause 7.3	
Error under field test conditions	Field test error is <2% for 100% of readings				2% Class 1	
					5% Class 2	
					Clause 7.4	
Up time	100%				100%	>95%
					Clause 7.5	
Maintenance	none				to be reported	

Note 1: This test has not been conducted.

Note 2: Th	e following	tests are	not applic	cable to	the flowmeter:
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6.3.7	Incident light	6.3.16	Effect of conduit material
6.3.8	Sensor location	6.3.17	Effect of conduit size
6.3.10	Sonic velocity compensation & response	6.3.18	Fill level
6.3.11	Accuracy of computation	6.3.20	Vibration
6.3.12	User defined stage-discharge equation		

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Description

Sitrans FM electromagnetic flow meters included in this certificate consist of a sensor type MAG 5100 W, in sizes from DN25 to DN1200; and a transmitter, type MAG 5000, MAG 6000 or MAG 6000 Industry. The plugin transmitters can be integral to the sensor or remote mounted. MAG 5100W sensors are designed specifically to meet water and waste water applications. IP68 versions can be buried or submerged.

The measuring principle is based on Faraday's law of electromagnetic induction. An electrode voltage, proportional to velocity, is generated when a conductive liquid passes through the sensor's magnetic field.

Calibration data, sensor fingerprint, factory and customer settings are stored in a SENSORPROM module, separate from the transmitter. Transmitters can, therefore, be freely exchanged. This technology is proven in use; fitted in Sitrans FM meters for more than 10 years.

Transmitters use low noise high resolution digital signal processors which provide continuous self-monitoring and adjustment of measurement circuits to maintain required accuracy. Plug-in modules for digital communications, e.g. Profibus, can be added at any time during the life of the meter. Transmitter dynamic range is better than 3000:1. Very high input impedance means measurement accuracy is unaffected by liquid conductivity or cable length.

On site verification is achieved using the Siemens FM Verificator; a stand alone field test device, independently calibrated every 12 months. It performs three tests, all referenced to original calibration: Transmitter accuracy, Insulation of measurement circuits, and Sensor magnetism (fingerprint).

Approvals include the new EU directive for cold water custody transfer, MI 001, WRAS for potable water, and OIML R49 pattern approval. Every Siemens flow meter is calibrated at facilities that are individually accredited in accordance with ISO / IEC 17025 by UKAS, DANAK and traceable to NIST.

General Notes

- 1. This certificate is based upon the equipment tested. The Manufacturer is responsible for ensuring that on-going production complies with the standard(s) and performance criteria defined in this Certificate. The Manufacturer is required to maintain an approved quality management system controlling the manufacture of the certified product. Both the product and the quality management system shall be subject to regular surveillance according to 'Regulations Applicable to the Holders of Sira Certificates'. The design of the product certified is defined in the Sira Design Schedule V03 for certificate No. Sira MC080136/07
- 2. If certified product is found not to comply, Sira Certification Service should be notified immediately at the address shown on this certificate.
- 3. The Certification Marks that can be applied to the product or used in publicity material are defined in 'Regulations Applicable to the Holders of Sira Certificates'.
- 4. This document remains the property of Sira and shall be returned when requested by the company.

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