Umwelt 📦 Bundesamt



CERTIFICATE

of Product Conformity (QAL1)

Certificate No.: 0000053815

AMS designation:	EL3000-Magnos28 for O ₂
Manufacturer:	ABB Automation GmbH Stierstädter Str. 5 60488 Frankfurt Germany
Test Laboratory:	TÜV Rheinland Energy GmbH

This is to certify that the AMS has been tested and certified according to the standards EN 15267-1: 2009, EN 15267-2: 2009, EN 15267-3: 2007 and EN 14181: 2014.

Certification is awarded in respect of the conditions stated in this certificate (this certificate contains 6 pages).



Suitability Tested EN 15267 QAL1 Certified Regular Surveillance

www.tuv.com ID 0000053815

Publication in the German Federal Gazette (BAnz) of 17 July 2018

German Federal Environment Agency Dessau, 4 September 2018

leal

Dr Marcel Langner Head of Section II 4.1

www.umwelt-tuv.eu tre@umwelt-tuv.eu Phone: + 49 221 806-5200 This certificate will expire on: 16 July 2023

TÜV Rheinland Energy GmbH Cologne, 3 September 2018

Dr Pitter

ppa. Dr Peter Wilbring

TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln

Test institute accredited to EN ISO/IEC 17025:2005 by DAkkS (German Accreditation Body).This accreditation is limited to the accreditation scope defined in the enclosure to the certificate D-PL-11120-02-00.gal1.deinfo@qal1.dePage 1 of 6



Certificate: 0000053815 / 4 September 2018



Test Report: Initial certification: Expiry date: Publication: 936/21235093/C dated 7 March 2018 17 July 2018 16 July 2023 BAnz AT 17.07.2018 B9, chapter II number 1.2

Approved application

The tested AMS is suitable for use at combustion plants according to Directive 2010/75/EU, chapter III (13th BImSchV), at waste incineration plants according to Directive 2010/75/EU, chapter IV (17th BImSchV), the 27th and 30th BImSchV and TA Luft. The measured ranges have been selected so as to ensure as broad a field of application as possible.

The suitability of the AMS for this application was assessed on the basis of a laboratory test and a three-months field test at a municipal waste incineration plant.

The AMS is approved for an ambient temperature range of +5 °C to +40 °C.

The notification of suitability of the AMS, performance testing and the uncertainty calculation have been effected on the basis of the regulations applicable at the time of testing. As changes in legal provisions are possible, any potential user should ensure that this AMS is suitable for monitoring the oxygen concentrations relevant to the application.

Any potential user should ensure, in consultation with the manufacturer, that this AMS is suitable for the installation at which it will be installed.

Basis of the certification

This certification is based on:

- Test report 936/21235093/C dated 7 March 2018 issued by TÜV Rheinland Energy GmbH
- Suitability announced by the German Federal Environment Agency (UBA) as the relevant body
- The ongoing surveillance of the product and the manufacturing process

Umwelt 🎧 Bundesamt

Certificate: 0000053815 / 4 September 2018



Publication in the German Federal Gazette: BAnz AT 17.07.2018 B9, chapter II number 1.2, UBA announcement dated 3 July 2018:

AMS designation:

EL3000-Magnos28 for O₂

Manufacturer:

ABB Automation GmbH, Frankfurt am Main

Field of application:

For plants requiring official approval and for plants according to the 27th BImSchV

Measuring ranges during performance testing:

Component	Certification range	Supplementary ranges	Unit
O ₂	0–25	0–10	vol%

Software version:

AMC board: 3.8.6

Restrictions:

none

Notes:

- 1. The maintenance interval is four weeks.
- 2. It is possible to use the analyser in its versions EL3020 (19" housing for rack mounting) and EL3040 (housing for wall mounting).

Test Report:

TÜV Rheinland Energy GmbH, Cologne Report no.: 936/21235093/C dated 7 March 2018

Umwelt 🎧 Bundesamt

Certificate: 0000053815 / 4 September 2018



Certified product

This certification applies to automated measurement systems conforming to the following description:

The AMS EL3000-Magnos28 tested here is an extractive AMS and comprises the following parts:

- EL3000-Magnos28 analyser
- Heated probe incl. controller, ABB PFE 3 or PFE2
- Heated sample line (180 °C), (max. 60 m) incl. controller, inner liner made of Teflon
- ABB SCC-F sample pump
- ABB SCC-C sample gas cooler
 - Software version: AMC board: 3.8.6

The Magnos28 analyser is an analyser module integrated in a universal housing type EL3000 which is part of the "EasyLine" series. This housing accommodates the display and control unit, the evaluation unit, the analyser module and the power supply unit. Analogue outputs and data interfaces are also located here.

The housing is available in two different versions.

The EL3020 housing is the 19" version intended for rack mounting.

The EL3040 housing is intended for wall mounting and has a similar size.

Differences between the two versions are limited to the housing. All other components are identical.

General remarks

This certificate is based upon the equipment tested. The manufacturer is responsible for ensuring that on-going production complies with the requirements of the EN 15267. The manufacturer is required to maintain an approved quality management system controlling the manufacturing process for the certified product. Both the product and the quality management systems shall be subject to regular surveillance.

If a product of the current production does not conform to the certified product, TÜV Rheinland Energy GmbH must be notified at the address given on page 1.

A certification mark with an ID-Number that is specific to the certified product is presented on page 1 of this certificate.

This document as well as the certification mark remains property of TÜV Rheinland Energy GmbH. Upon revocation of the publication the certificate loses its validity. After the expiration of the certificate and on request of TÜV Rheinland Energy GmbH this document shall be returned and the certificate mark must no longer be used.



Certificate: 0000053815 / 4 September 2018



The relevant version of this certificate and its expiration date are also accessible on the internet at **<u>gal1.de</u>**.

Certification of the EL3000-Magnos28 measuring system is based on the documents listed below and the regular, continuous surveillance of the manufacturer's quality management system:

Initial certification according to EN 15267

Certificate no. 0000053815: 4 September 2018 Expiry date of the certificate: 16 July 2023 Test report: 936/21235093/C dated 7 March 2018 TÜV Rheinland Energy GmbH, Cologne Publication: BAnz AT 17.07.2018 B9, chapter II number 1.2 UBA announcement dated 3 July 2018



Certificate: 0000053815 / 4 September 2018



Calculation of overall uncertainty according to EN 14181 and EN 15267-3

Measuring system						
Manufacturer		ABB Automation GmbH				
AMS designation		EL3000-Magnos28				
Serial number of units under test		33633146 / 32679405 / 33633136 / 33633156				
Measuring principle		Paramagnetism				
Test report		936/21235093/C				
Test laboratory	TÜV Rheinland					
Date of report	of report 2018-03-07					
Measured component	O ₂					
Certification range	0 -	25	Vol%			
Evaluation of the cross-sensitivity (CS)						
(system with largest CS)						
Sum of positive CS at zero point		0.00	Vol%			
Sum of negative CS at zero point		0.00	Vol%			
Sum of postive CS at span point		0.00	Vol%			
Sum of negative CS at span point		0.00	Vol%			
Maximum sum of cross-sensitivities		0.00	Vol%			
Uncertainty of cross-sensitivity	ui	0.000	Vol%			
Calculation of the combined standard uncertainty						
Tested parameter				U ²		
Standard deviation from paired measurements under field conditions *	u _D	0.056	Vol%	0.003	(Vol%) ²	
Lack of fit	Ulof	0.017	Vol%	0.000	(Vol%) ²	
Zero drift from field test	U _{d.z}	0.115	Vol%	0.013	(Vol%) ²	
Span drift from field test	U _{d.s}	-0.115	Vol%	0.013	(Vol%) ²	
Influence of ambient temperature at span	u _t	0.030	Vol%	0.001	(Vol%) ²	
Influence of supply voltage	u _v	0.006	Vol%	0.000	(Vol%) ²	
Cross-sensitivity (interference)	u	0.000	Vol%	0.000	(Vol%) ²	
Influence of sample gas flow	u _n	-0.057	Vol%	0.003	(Vol%) ²	
Uncertainty of reference material at 70% of certification range	u _{rm}	0.202	Vol%	0.041	(Vol%) ²	
* The larger value is used :						
"Repeatability standard deviation at set point" or						
"Standard deviation from paired measurements under field conditions"						
Combined standard upportainty (u)	п. –	$\sum \ln$)2	0.07		
Tatal sum a dadard uncertainty (u _C)		√ (um	ax, j /	0.27	VOI%	
i otal expanded uncertainty	U = U	_c " K = U ₀	, 1.96	0.54	V0I%	
Relative total expanded uncertainty	ll in 9	% of the	range 25 Vo	1-%	2.1	
Requirement of 2010/75/FII		% of the	range 25 Vo	1 /0	10.0 *	
Requirement of EN 15267-3		/ of the r	ange 25 Vol	_0/_	7.5	
	UIIY		ange 25 vol.	- /0	<i>c.</i> 1	

** EU Directive 2010/75/EU does not define requirements for this component. A value of 10.0% was used instead.