

LABORATORIO OFICIAL J. M. MADARIAGA



™ LOW SUPPLEMENTARY EU-TYPE EXAMINATION CERTIFICATE

- Equipment or Protective System Intended for use in Potentially Explosive Atmospheres.
- 3 Supplementary EU-Type Examination Certificate Number LOM 14ATEX2006X/1

Supplementary EU-Type Examination Certificate Number LOW 1447 LAZOVAN

- Product Volumetric counters

 Type COVOL
- 5_M LOM LManufacturerLOM LOM LOM LOM LOM LOM LTECFLUID, S.A.

Narcis Monturiol, 33

- This supplementary certificate extends EC Type Examination Certificate No. LOM 14ATEX2006X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- Laboratorio Oficial J.M. Madariaga (LOM), Notified Body number 0163 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that the product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive
- In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016.

Head of Certification Committee

(This document may only be reproduced in its entirety and without any change)





Page 1/2



16

LABORATORIO OFICIAL J. M. MADARIAGA

ANEXO

Supplementary EU-Type Examination Certificate Number LOM 14ATEX2006X/1

Description of the variation to the Product

Essential Health and Safety Requirements

Alternative use of a new head using an enclosure type XD-AD of Limatherm Components, with certificate FTZÚ 03 ATEX

A new signal transmitter with current loop output 4-20 mA and in pulses with optical isolation is also used. The maximum

consumption of this module is 0.8 W and power supply from 12 V to 36.

	M LOM LOW STRING ON LOW	TOWN STREET	A LONGO POR LO	I LONG COM LON	TOW TOW TOW POW TOWN TOW TOW TOW							
LOM LO	N LONR-ET-CLATEX LON	LOM LOM LdO LO	M LOM BOM LO	2017-05-18	LOM LOM Technical description M LOM							
LOM LO	M LOMR-MI-COVOL LOM	LOM LOM L22 LO	M LOM 50M LO	N LOW TOW TOW	LOM LOM L'Safety instructions OM LOM I	LON						
LOM LO	M LOM LOM LOM LOM	TOW TOW TOW TO	M LOM LOM LO	M LOM LOM LOM	LOW FOW FOW FOW FOW FOW FOW I	LOM						

LUNI	LUM	LUN	/ LUI	C11	1 1.72	LUM	LOM	LWM	10	LUN	LOM	2011	LUIN	201	-05-	10	LOM	LUM	1001	imea	1 acs	cripti	UII	LUM	LUN
LOM	LOM	LOM	R-MI	[-CO	VOL	LOM	LOM	LOM	L22	LON	LOM	50M	LOM	LOM	LOM	LOM	LOM	LOM	L Sa	fety i	nstru	ction	š.OM	LOM	LON
LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM	LOM

(This document may only be reproduced in its entirety and without any change)

Page 2/2