

LABORATORIO OFICIAL J. M. MADARIAGA



M LO	M LO	OM LO	ON TON TON TON TON TON TON TON TON TON T						
		OM LO	SUPPLEMENTARY EU-TYPE EXAMINATION CERTIFICATE : :: :: :: :: :: :: :: :: :: :: :: ::						
2			Equipment or Protective System Intended for use in Potentially Explosive Atmospheres. Directive 2014/34/EU						
3		OM LC	Supplementary EU-Type Examination Certificate Number LOM 14ATEX2082 /2 issue 1						
H LOH		OM LO	Product COM LOW						
5		M LG	Manufacturer Delvalle Global Solutions S.L.U.						
6		M LO M LO M LO M LO M LO	Address Paso El Prao, 6 01320 - Oyón (Álava) SPAIN						
LON LON		This supplementary certificate extends EC – Type Examination Certificate No. LOM 14ATEX2082 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.							
1 LON		M L2	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						
LON		d	design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive. The examination and test results are recorded in confidential Report No. LOM 16.234 KP						
		M LO	M LOM LOM LOM LOM LOM LOM LOM LOM LOM LO						
9		M LO	In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in						
9		In e	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						
LOW LOW	LON LON LON LON LON	In e	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.						
10	LON LON LON LON LON LON LON	In e	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with:						
9 LOM	LON LON LON LON LON LON LON LON LON	In e	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.						
10	LON LON LON LON LON LON LON LON LON LON	In e	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with:						
100 LOM	LON	In e	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014						
LOM LOM LOM LOM LOM LOM LOM LOM LOM LOM	LON	In e	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014						
100	LON	In e	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014						
LOM LOM LOM LOM LOM LOM LOM LOM LOM LOM	LON	In e	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014						
LOM LOM LOM LOM LOM LOM LOM LOM LOM LOM	I LOS	In ee a a is	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 Five marking of the product shall include the following: (see schedule) Getafe,						
LOM		CONTRACTOR OF THE CONTRACTOR O	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 The marking of the product shall include the following: (see schedule)						
LOM LOM		Loo	In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in excistence 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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 The marking of the product shall include the following: Getafe,						
LOM LOM LOM LOM			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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 The marking of the product shall include the following: Getafe, FERNANDEZ RAMON,						
LOM LOM LOM LOM LOM			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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 The marking of the product shall include the following: Getafe, FERNANDEZ RAMON, CARLOS (FIRMA)						
LOM LOM LOM LOM LOM LOM LOM			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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 The marking of the product shall include the following: Getafe, FERNANDEZ RAMON, CARLOS (FIRMA) 2016.10.14 09:21:12 +02'00'						
LOM LOM LOM LOM LOM LOM LOM LOM LOM		LONG LONG LONG LONG LONG LONG LONG LONG	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 The marking of the product shall include the following: Getafe, FERNANDEZ RAMON, CARLOS (FIRMA) 2016.10.14 09:21:12 +02'00'						
LOM LOM LOM LOM LOM LOM LOM LOM LOM		LON	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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 The marking of the product shall include the following: Getafe, FERNANDEZ RAMON, CARLOS (FIRMA) 2016.10.14 09:21:12 +02'00'						
LOM LOM LOM LOM LOM LOM LOM LOM LOM LOM			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. Compliance with the Essential Health and Safety Requirements has been assured by compliance with: Standards EN 60079-0:2012 EN 60079-7:2007 EN 60079-31:2014 The marking of the product shall include the following: Getafe, FERNANDEZ RAMON, CARLOS (FIRMA) 2016.10.14 09:21:12 +02'00'						

TOW TOW TOW TOW TOW TO

RCPCER 25.17

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

M LOM LO





LABORATORIO OFICIAL J. M. MADARIAGA

13 SCHEDULE

- 14 Supplementary EU-Type Examination Certificate Number LOM 14ATEX2082 /2
- 15 Description of the variation to the product

The number of possible elements mounted on top and walls is increased according to box size:

Types	Dimensions	Maximum number of			
CONTREX	LOM LOW LOW MM LOW LOW LOW	Instruments LOM LOM Plug sockets LOW			
IOM LOM LOM LOM LOM	LOM LOM LOM LOM LOM LOM	ON LOW LOW LOW LO mounted on cover			
○ GEOCS261112EX ○	LOM LOM 260x110x120 LOM LOM	OM LOW LOZI LOW LOW LOW LOW LOW LOW			
GEOCS202012EX	200x200x120 LON LON	ON LOW LAN LOW LOW LOW LOW LOW			
GEOCS202015EX	200x200x150	LOW LOW LOW LOW LOW LOW LOW LOW			
GEOCS202520EX	200x250 200	ON TON 12 TON TON TON TON 134 TON TON			
GEOCS252515EX	LOM LOM 250x250x150 LOM LOM	ON LOW LIAN LOW LOW LOW LAN LOW LOW			
GEOCS302015EX	LOM LOM 300x200x150 LOM LOM	OM LON LON LON LON LON LON LON LON			
GEOCS303015EX	300x300x150 LOM LOM	TOW TOW T(8) TOW TOW TOW TOW TOW			
GEOCS303020EX	300x300x200	LOW LOW LOW LOW LOW LOW LOW LOW			
GEOCS304030EX	300x400x300	12 8			
GEOCS404017EX	400x400x170	OM LOW 116 LOW LOW LOW LOW 112 LOW LOW			
GEOCS404030EXLOW	LOM LOM 400x400x300 LOM LOM	OM LOW L16 LOW LOW LOW L121 LOW LOW			
○ GEOCS505017EX	LOM LOM 500x500x170 LOM LOM	OM LOW L25 LOW LOW LOW LOW L201 LOW LOW			
GEOCS606017EX	600x600x170	10M 10M 136 10M 10M 10M 130 10M 10M			
GEOCS606040EX	600x600x400	36 30			
GEOCS808040EX	800x800x400	OM 10M 56 10M 10M 10M 10M 56 10M 10M			
OM GEOCS101050EXLOM	LOM LOM1000x1000x500 OM LOM	OM LOW L64 LOW LOW LOW L641 LOW LOW			
OM GEOCS101070EXLOW	LOM LOM1000x1000x700 OM LOM	OM LOW L64 LOW LOW LOW L641 LOW LOW			
GEOCS101080EX	1000x1000x800 ···	ON LOW LOW LOW LOW LOW 1641 LOW LOW			
GEOCS101010EX	1000x1000x1000	64 64			

Marking codes according included components

Type of protection of include component W LOW LOW	Marking code for group II LOW LOW LOW LOW LOW
Flameproof on LOW LOW LOW LOW LOW LOW LOW	II 2G Ex d e II T Gb Low Low Low Low Low
Encapsulated	II 2G Ex e mb II T Gb
Flameproof + encapsulated	II 2G Ex d e mb II T Gb

Additional marking code for the group III applicable if all of the components are valid for group III

Type of protection of include component	Marking code for group III	
Protection by enclosure LON LON LON LON LON LON	II 2D Ext III T °C Db LON LON LON LON LON LON	

Dust group IIIA, IIIB or IIIC correspond to the most restrictive among the included components

The surface temperature shall be the highest among the included components or as junction box equipped with terminals.

Marking code when used with intrinsic safety type of protection, groups II and III

II 1/2G Ex ia/ib II* T6 Ga/Gb

II 1/2D Ex ia/ih IIIC T85°C Da/Dh



LABORATORIO OFICIAL J. M. MADARIAGA

16 Report Number LOM 16.234 KP

17 Specific conditions of use

The temperature class and ambient temperature will be the most restrictive of all the components included in the empty boxes.

18 Essential Health and Safety Requirements

Essential Health and Safety Requirements (EHSRs) are covered by the standards listed at item 9.

19 Documents and drawings

Number M LOW LOW LOW LOW	Sheet	Issue	Date LOW L	Description LOW LOW LOW LOW LOW LOW L
PV1516CSM2EX	M LOW	0	2016-04-01	Technical dossier