



EC-TYPE EXAMINATION CERTIFICATE (1)

Equipment or protective system intended for use in potentially explosive atmospheres (2) Directive 94/9/EC

(3)EC-Type Examination Certificate number: LOM 02ATEX2037

(4) **Equipment or Protection System** Electric switchgear box

Type C3...

(5) Applicant: Cooper, Crouse-Hinds Division, CEAG

CEAG Nortem, S.A.

(6)Address:

Avda. Santa Eulalia, 290

08223 TARRASA (BARCELONA)

SPAIN

This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the (7) documents therein refered to.

Laboratorio Oficial J.M. Madariaga (LOM), notified body number 0163 in accordance with Article 9 of the Directive 94/9/EC (8)of the European Parliament of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive. The examination and test results are recorded in confidential report nr. LOM 01.367 PP

Compliance with the Essential Health and Safety Requirements has been assured by compliance with: (9)

Standards

EN 50014:1997 + A1:1999 + A2:1999

EN 50018:2000 EN 50281-1-1: 1998

(10)If the sign X is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in this certificate schedule.

This EC-Type Examination Certificate relates only to the design and construction of this specified equipment or protective (11)system in accordance with the Directive 94/9/EC. Further requirements of the Directive applies to the manufacture and supply of this equipment or protective system. These are not covered by this certificate.

The marking of the equipment or protective system shall include the following: (12)

2 G D EEx d IIC T6

> **IP67** T85 °C

Ta: -20 °C / +55 °C

Carlos Fernández Ramón DIRECTOR OF THE LABORATORY

Madrid, 7 October 2002

Angel Vega Remesal Head of ATEX area

(This document may only be reproduced in its entirely) This Certificate is a translation from the original in Spanish. The LOM liability applies only on the Spanish text

Page 1/3







(A1) SCHEDULE

(A2) EC-Type Examination Certificate: LOM 02ATEX2037

(A3) Description of equipment or protective system

Flameproof boxes intended to incorporate electric switchgear, electronic circuits or terminals. They are made of aluminum alloy with cylindrical shape, having the following dimensions:

C30* 108x108x90 mm

C31* 150x150x104 mm

*= T three cable entries holes

four cable entries holes

C31A* 150x150x147 mm

Characteristics and use

Туре	Utilization, contain	Characteristics	
C30*	Connecting terminal	U _{MAX} = 750 V	I _{MAX} = 40 A
C31* C31A*	Connecting terminal	U _{MAX} = 750 V	I _{MAX} = 61 A
	Measurement transformers	I _{MAX} ≤ 25/5 A	
	Power transformers	U _{MAX} = 690 V	S _{MAX} = 350 VA
	Air cut switch gear	U _{MAX} = 690V	I _{MAX} = 25 A
	Fuses	U _{MAX} = 690V	I _{MAX} = 25 A
	Electronic devices with capacitors up to 2000 uF with discharge resistance, for a maximum	U _{MAX} = 230 V	I _{MAX} ≈ 5 A
	period of time of 3 seconds, without cells nor bateries	P _{MAX} dissipated = 25 W	
	Equipment for discharge lamps.	U _{MAX} = 230 V	P _{MAX} = 125 W

Dissipated power inside for a temperature class T6:

P_{MAX}≤ 35 W for ambient temperature 40°C

P_{MAX}≤ 20 W for ambient temperature 55°C

(A4) Test report: nº LOM 01.367 PP

(A5) Individual test

These enclosures do not request individual pressure test due to have been submimited to four times reference pressure during the overpressure test.

(A6) Special conditions for safe use

None

(A7) Essential Health and Safety Requirements

Explosion safe requirements are covered by application of the standards indicated in page 1/3 of this certificate.

(This document may only be reproduced in its entirely)



A 1)	SCHEDULE EC-Type Examination Certificate: LOM 02ATEX2037					
A2)						
(A8)	Descriptive doc	iments:	Rev.	Date		
	Description nr. C3.doc (6 pp)		0	2001-11-20	•	
	Drawings no:	N115112A0001	Α	2001-11-20		
	2	N115112A0002	Α	2001-11-20		
		N115112A0003	Α	2001-11-20		
		N115114A0003	Α	2001-11-20		
		9CCN511112A0058	Α	2001-11-20		
	Schemas no:	947294	-	1995-12-01		
		947295	-	1995-12-01		
		947296	-	1995-12-01		







EC-TYPE EXAMINATION CERTIFICATE SUPPLEMENT

Equipment or protective system intended for use in potentially explosive atmospheres. (2) Directive 94/9/EC

Supplement nr. 1 of EC-Type Examination Certificate: LOM 02ATEX2037 (3)

Electric switchgear boxes (4) Equipment or protective system Types C3...

COOPER Crouse-Hinds

(5)

Avda, Santa Eulalia, 290 Address (6)

08223-TERRASSA (BARCELONA)

ESPAÑA

LOM 08.124 MP Test report nr.: **(7)**

Variations included in this certificate (8)

- Update to the standards EN 60079-0:2006, EN 60079-1:2007, EN 61241-0:2006 and EN 61241-1:2004
- Update of the manufacturer/applicant name
- To extend the range of ambient temperature: -50 °C ≤ Ta ≤ +55°C

Changes in marking (9)

Applicant



Ex d IIC T6 II 2 GD Ex tD A21 1P67 T85°C

-50 °C ≤ Ta ≤ +55°C

(10)Changes in the individual test

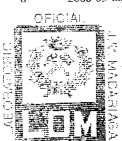
> Enclosures marked with -20 °C ≤ Ta ≤ +40°C or -20 °C ≤ Ta ≤ +55°C do not require individual pressure test due to have been submitted to four times reference pressure during the overpressure test

Enclosures marked with -50 °C ≤ Ta ≤ +40°C must be submitted to overpressure individual test at 18,4 MPa

(11)Descriptive documents

Rev. 2008-0520 2 C3.E1 - Description nr: В 2008-06-10 - Drawings nr.: N115112B0001 2008-06-10 N115112B0002 R N115113B0003 2008-06-10 В 2008-06-10 В N511112B0058 2008-05-20 CCH-0805009

Cárlos Fernández Ramón DIRECTOR OF THE LABORATORY



Madrid, 25th November, 2008

Angel Vega Remesal Head of ATEX area

This supplement must be an inseparable part together with the base certificate LOM 02ATEX2037

This Certificate is a translation from the original in Spanish. The LOM liability applies only on the Spanish text

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



Pág. 1/1