

LABORATORIO OFICIAL J. M. MADARIAGA

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(1)	EC-TYPE EXAMINAT	ION CERTIFICATE				
(2)	Equipment or protective system intended for use in potentially explosive atmospheres Directive 94/9/EC					
(3)	EC-Type Examination Certificate number: LOM 03ATEX2019					
(4)	Equipment or Protection System	Plug and wall socket Type CETEX C_X_z				
(5)	Applicant:	Cooper, Crouse-Hinds Division, CEAG CEAG Nortem, S.A.				
(6)	Address:	Avda. Santa Eulalia, 290 08223 TARRASA (BARCELONA) SPAIN				
(7)	This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein refered to.					
(8)	Laboratorio Oficial J.M. Madariaga (LOM), notified body number 0163 in accordance with Article 9 of the Directive 94/9/EC 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 01.373 VP					
(9)	Compliance with the Essential Health and Safety Requirements has been assured by compliance with: - Standards EN 50014:1997 + A1:1999 + A2:1999 EN 50018:2000 + A1:2002 EN 50019:2000					
(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.					
(11)	This EC-Type Examination Certificate relates only to the design and construction of this specified equipment or protective 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.					
(12)	The marking of the equipment or protective system shall include the following:					
	Ex II 2 G EEx de IIC T6	Ta: -20 °C / +55 °C				
	A	OFICIAL ORDARIAO				
		Angel Vega Remesal				



UNIVERSIDAD POLITÉCNICA DE MADRID ENSAYOS E INVESTIGACIONES DE MATERIALES Y EQUIPOS PARA ATMÓSFERAS EXPLOSIVAS Y MINERIA (Real Decreto 334/1992 de 3 de Abril - BOE 1992-04-29 -)





(A1) SCHEDULE

(A2) EC-Type Examination Certificate: LOM 03ATEX2019

(A3) Description of equipment or protective system

Set constituted by a plug type CETEX CCX_z and a wall socket type CETEX CWX_z. Both devices are flameproof type of protection. Terminals in the plug are increase safety type of protection.

Wall socket have a electical switch off activated by rotation of the plug.

Plug can be also combined with a threaded socket with certificate component LOM 03ATEX3020U.

Type CETEX		Nr. of contacts	Rated voltage (V)	Rated current (A)
Plug	Wall socket			
CCX41z	CWX41z	4P+T	110-130	
CCX42z	CWX42z	4P+T	127-240	
CCX43z	CWX43z	4P+T	220-415	
CCX45z	CWX45z	4P+T	500	
CCX31z	CWX31z	3P+T	110-130	
CCX32z	CWX32z	3P+T	220-240	16
CCX33z	CWX33z	3P+T	380-415	10
CCX35z	CWX35z	3P+T	500	
CCX21z	CWX21z	2P+T	110-130	
CCX22z	CWX22z	2P+T	220-240	
CCX212z	CWX212z	2P+T	24	
CCX213z	CWX213z	2P+T	48	

(A4) Test report: nº LOM 01.373 VP

(A5) Individual test

Each manufactured unit must be submitted to a static overpressure test according 15.1.3.1 of EN 50018:2000. Test pressures will be:

1140 kPa for the plug 1020 kPa for the socket

(A6) Essential Health and Safety Requirements

Explosion safe requirements are covered by application of the standards indicated in page 1/2 of this certificate. (A7) Descriptive documents:

Descriptive documents: Date Rev. OFICIAL - Description nr. CETEX.doc 2001-11-27 В - Drawings nº: N323112A0002 2001-11-07 0 N323112A0003 2001-11-07 A ORATOR N323113A0005 A 2001-11-07 N601114A0101 A 2001-11-07 N601114A0102 A 2001-11-07

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(1)	EC-TYPE EXAMINATION CERT	IFICATE SUPPLEMENT				
(2)	Equipment or protective system intended for use in potentially explosive atmospheres. Directive 94/9/EC					
(3)	Supplement nr. 1 of EC-Type Examination Certificate:	LOM 03ATEX2019				
(4)	Equipment or protective system	Plug and wall socket Type CETEX C_X_z				
(5)	Manufacturer	COOPER Crouse-Hinds				
(6)	Address	Avda. Santa Eulalia, 290 08223-TERRASSA (BARCELONA) SPAIN				
(7)	Test report nr.:	LOM 09.427 PP				
(8)	Variations included in this certificate					
(9)	2 Update of the manufacturer name 3 To increase the range of ambient temperature: - 4 To exclude individual overpressure tests to the -20° C \leq Ta \leq +55° C Changes in marking in 2 G Ex de IIC T6 Gb -50 °C \leq Ta \leq +55° C					
(10)		nt temperature -20 ° C ≤ Ta ≤ +55 ° C are exempt from individual test				
	of overpressure because have been subjected to the type of pressure testing to 4 times the reference pressure.					
	The component provided for use and marked with ambien plug 17.5 MPa, wall socket 15.6 MPa	OFICIAL				
		ether with the base certificate LOM 03ATEX2019 anish. The LOM liability applies only on the Spanish text				

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🗈 Alenza, 1 - 28003 MADRID • 🕾 (34) 91 4421366 / 91 3367009 • 🖃 (34) 91 4419933 • 🗳 lom@lom.upm.es



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(11)

LABORATORIO OFICIAL J. M. MADARIAGA

Supplement nr. 1	of EC-Type Examination Certificate:	LOM	03ATEX2019			
Descriptive documents						
		Rev.	Date			
- Description nr.	CETEX_Extension nr.1.doc	1	2010-02-23			
- Drawings nr.:	CCH - 10001	1	2010-02-23			
	CCH - 10002	0	2010-02-23			
	N601114G0018	G	2008-09-23			
	N601114B0101	В	2009-07-09			

Madrid, 2010-02-24

Carlos Fernández Ramón DIRECTOR OF THE LABORATORY

W

Ángel Vega Remesal Head of ATEX area



RCPCER 07.4/3 Rev. 0

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