



Declaration of Conformity

Issued by Manufacturer

Hoffman Enclosures, Inc. dba Pentair Equipment Protection 2100 Hoffman Way Anoka, Minnesota 55303-1745, U.S.A.

declare at our sole responsibility, that these devices are designed and constructed according to the fundamental safety and health requirements.

Equipment Models: EXDBDMxSS6, EXEBDMxSS6 (Bulletin HLY)

Equipment Description: Hoffman Hazardous Location Breather Drains

Equipment Rating: Ex d, e, tb, NEMA 4, 4X

Equipment Certification: Certified for Zone 1 or Zone 2 Areas

Ex d Breather Drains: Ex e Breather Drains:

ATEX ATEX

ITS13ATEX17900X Sira 13ATEX3354U Ex d IIC Gb Ex e IIC Gb

Ex e IIC Gb Ex td IIIC Db IP66
Ex tb IIIC Db IP66

IECEx

IECEX IECEX SIR 13.0238U
IEC EX ITS 13.0049X
Ex e IIC Gb

Ex d IIC Gb Ex tb IIIC Db IP66

Ex e IIC Gb

Authorized by:

Ex tb IIIC Db IP66

1. Tom Hurney Date

1. Manager, Lab & Certifications

11/25/2019

Subject to Change Without Notice

DOC: CERT-00294 - A





EC-TYPE EXAMINATION CERTIFICATE

- Component or Protective System Intended for use in Potentially Explosive Almospheres
 Directive 94/9/EC
- Type Examination Certificate Number: ITS13ATEX17900X Issue 2
- 4. Component or Protective System: CT Breather/Orain
- Manufacturer: Hoffman Enclosures Inc.
- 6. Address: 2100 Hoffman Way
 Anoka MN 55903-1788
 United States of America
- This component or protective system and any acceptable variation thereto are specified in the schedule to this
 certificate and the documents therein referred to.
- 8. Intariak Tasting and Certification Limited, notified body number 0359 in accordance with Article 3 of the Council Cirective 94/9/EC of 23 March 1994, certifies that this component or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of component and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Cirective.

The examination and test results are recorded to confidential Intertek Report Ref. G101389413 dated November 2013.

- Compliance with the Essential Health and Safety Requirements has been assured by compliance with EN 80079-0;2012 and EN 60079-1;2007, EN 80079-7;2007 and EN 80079-31;2009 except in respect of those requirements referred to at item 18 of the Schedule.
- If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is special conditions for eace use specified in the schedule to this certificate.
- This EC-Type examination certificate relates only to the design of the specified component or protective system. Further requirements of this Directive apply to the manufacture and supply of this component or protection system.
- The marking of the component or protective system shall include the following:-

@ 112 GD / 1 M2

Exid I/II Mb/Gb Exid I/IC Mb/Gb Exitb IIIC Db IP6X

> A M Smart Certification Officer 26th June 2015

Intertek Testing & Certification Limited Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB Tel: + 44 (0)1372 370900 Fex: +44 (0)1372 370977 http://www.intertek.com.

Registered No: 3272281 Registered office: Academy Place, 1-9 Brook Street, Brantwood, Essex, CM14 5NQ

This certificate may only be reproduced in its entirety and without any change, screedule included and is esseed to interfek Testing and Certification Conditions for Granting Dertification.

Sheet 1 of 3

ISSUE 2



IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEX Scheme was www.receic.com

Certificate No.:

IECEx ITS 13.0048X

Issue No. 1

Gertificate history;

Blacus:

Current

Page 1 of 4

Issue No. 1 (2015-06-25) Issue No. 0 (2013-11-28)

Date of legue:

2015-08-28

Applicand

Hoffman Endosures Inc. 2130 Hoffman Way Anoke MN 55303-1738

Anoke MN 55303-1738 United States of America

Electrical Apparatus:

CT Streether Drafts.

Copporal accessory

Exd, e, t

Marking:

IECE: ITS 13,0040X

Exid VIIC Mb/Gb

Exid VIIC Mb/Gb

Exid VIIC Db (Pex

Approved for Issue on behalf of the IECEs

A M Smart

Position:

Certification Officer

Signature: (for printed version)

Certification Body:

Clafe¹

2015-06-26

- 1. This sértificate and schedute may only be reproduced in full.
- 2. This certificate is not transferable and remains the property of the lesuing body.
- 3. The Status and authenticity of this cartificate may be worked by walling the Official RECEX Website.

Certificate issued by:

Intertek Teating & Certification Limited ITS House, Cleave Road, Leatherhead, Surray, KT22 75B, United Kingdom







EC TYPE-EXAMINATION CERTIFICATE

2 Component intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3 Certificate Number: Sira 13ATEX3354U Issue: 0
4 Component: Range of Breather/Drains for Ex e Enclosures

5 Applicant: Hoffman Enclosures Inc.

6 Address: 2100 Hoffman Way

Anoka

Minnesota 55303

USA

- 7 This component and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- Sira Certification Service, notified body number 0518 in accordance with Article 9 of Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:

IEC 60079-0:2007

EN 60079-7:2007

EN 60079-31:2009

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

- 10 The sign 'U' is placed after the certificate number to indicate that the product assessed is a component and may be subject to further assessment when incorporated into equipment. Any special conditions for safe use are listed in the schedule to this certificate.
- 11 This EC type-examination certificate relates only to the design and construction of the specified component. If applicable, further requirements of this Directive apply to the manufacture and supply of this component.
- 12 The marking of the component shall include the following:

(Ex)

IM2/II2GD ExeI/II MbGb ExtbIIICDbIP66 - 6

II 2 G D Exe II Gb

Ex th IIIC Db IP66

Project Number 31801

This certificate and its schedules may only be reproduced in its entirety and without change.

FORM9408, Issue 3

Page 1 of 4

A Boyes

Certification Support Officer

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Tel: +44 (0) 1244 670900
Fax: +44 (0) 1244 681330
Email: info@stracertification.com
Web: www.stracertification.com



IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres for rules and cotalls of the IECEX Scheme visit www.facex.com

Cartificate Na :	IEGEx SIR 13,0138U		issus Na.:3	Certificate History:
Stahus;	Current			
Ósta of Jasue:	2013-12-11		Pege 1 of 3	
Applicant	Pentair Equipment Pri Trading ss Hoffmar Enclosures Inc. 2400 Hoffman Way Minnespo a Minnespo a 55303 United States of Amer			
Electrical Apparetus: Optional accessory:	BDM Range of Breather	/Drains		
Type of Protection:	Increased Safety and Do	ust Protectio	on by Enclosure	
Marking:	Ex e 17 II O Mb Gb Ex Ib IIIO Db IP66	D?	ExellOGA Exacillo DolP68	
Approved for issue on t Cortification Body:	nehalf of the JECEY	C Elasy		
Porillani		Deputy Co	alification Macager	
Signature. (for posted version)			C. 2	2
Dete:		_ Z	013-12-	XX.
2. This carridate is not	shedule may only be reprodu fransferable and remains the enticity of this certificate may	property of	the issuing body, y visiting the Official	IECE Website.
artificate issued by:	RA Certification Service			
ą.	Rake Lane			nivo
	Eccleston Chester			5174
	GH4 9JN		c	ERTIFICATION
	United Kingdom			