

Page 1 of 4

### INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEX EXV 19.0024X	Issue No: 0	Certificate history:

Issue No. 0 (2019-06-24)

Status: Current

Date of Issue: 2019-06-24

Applicant: Expo Technologies Ltd

Unit 2, The Summit Hanworth Road Sunbury on Thames Surrey, TW16 5DB **United Kingdom** 

Equipment: PE2 and PE2E Range of Enclosures

Optional accessory:

Type of Protection: Ex p & tb

Marking:

Ex pxb IIC T4 Gb

Ex pxb IIIC T135°C Db

Ex tb IIIC T135°C Db

Approved for issue on behalf of the IECEx

Certification Body:

Position: Certification Manager

Signature:

(for printed version)

Date:

- 1. This certificate and schedule may only be reproduced in full.
- 2. This certificate is not transferable and remains the property of the issuing body.
- 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

ExVeritas Limited
Units 16-18 Abenbury Way
Wrexham Ind. Est.
Wrexham LL 139UZ
United Kingdom



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Certificate No: IECEx EXV 19.0024X Issue No: 0

Date of Issue: 2019-06-24 Page 2 of 4

Manufacturer: Expo Technologies Ltd

Unit 2, The Summit Hanworth Road Sunbury on Thames Surrey, TW16 5DB **United Kingdom** 

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

### STANDARDS:

The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-2 : 2014-07 Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure "p"

Edition:6

IEC 60079-31 : 2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

GB/EXV/ExTR19.0030/00

Quality Assessment Report:

GB/SIR/QAR07.0012/13



Certificate No: IECEx EXV 19.0024X Issue No: 0

Date of Issue: 2019-06-24 Page 3 of 4

Schedule

### **EQUIPMENT:**

Equipment and systems covered by this certificate are as follows:

The Expo Technologies PE2 and PE2E range of ENCLOSURES consisting of the PE2 or PE2E enclosure and accessory range as identified on component certificate number ExVeritas19ATEX0454U. For use in explosive gas atmospheres, or in explosive dust atmospheres where pressurization is required, each enclosure will be fitted with an automatic purge controller as identified on certificate Sira 01ATEX1295X or other purge and pressurization control system, suitably ATEX certified as apparatus. The enclosures are rated for ingress protection to a level of IP40 or IP66

Selection of the purge controller, purge flow rate, and purge time are identified by reference to the enclosure volume as defined on drawing SD7631.

Components as defined in Expo Technologies Pressurized Enclosure Type PE2 Specification of Defined Contents drawing SD7639 may be fitted into the enclosures.

Both internal and external earthing facilities are provided.

Alternative marking:

Enclosure may be manufactured containing intrinsically safe associated apparatus, in which case they shall be marked: Ex pxb [ia Ga] IIC Gb T4

Where certified apparatus incorporating protection types flameproof, increased safety, intrinsic safety or encapsulation is incorporated onto or into the enclosure, the protection concepts may as an alternative to the marking of individual certified items on a label on the exterior of the enclosure, be incorporated into the pressurized enclosure overall marking code, in accordance with drawing SD7626.

Where apparatus is incorporated with a temperature class giving a higher surface temperature than T4 (i.e. T3, T2 or T1) for Gas atmospheres or T135°C for Dust atmospheres, the temperature class shall be amended from T4 or Tl35°C to match the highest surface temperature class of the certified apparatus installed on or in the enclosure.

Where certified apparatus is incorporated that requires marking of the gas group other than IIC or dust group other than IIIC, the overall marking code shall be modified to reflect the most restrictive gas or dust group of the incorporated apparatus.

Where enclosures are manufactured that simultaneously comply with the requirements for explosive gas atmospheres and explosive dust atmospheres, the appropriate markings shall be listed separately as required by IEC 60079-0 (Clause 29.6).

The apparatus is suitable for ambient temperature range -20°C to +40°C as standard, which may be extended up to +55<sup>0</sup>C provided that any incorporated certified apparatus is also suitable certified to the increased ambient range.

### SPECIFIC CONDITIONS OF USE: YES as shown below:

The correct installation of intrinsically safe apparatus within the enclosure has not been assessed as part of this certification, and this certificate is not to be used as evidence that enclosures including intrinsically safe apparatus or associated apparatus meet all the relevant requirements for intrinsically safe systems.

### Conditions for Use (Manufacturers responsibility)

Enclosures shall be fitted with over-temperature limitation devices as shown on drawing SD7635.

Internal components must be installed in accordance with drawing SD7639

Where associated intrinsically safe apparatus is fitted within the enclosure it must have a maximum ambient temperature rating of at least 55° C.



Certificate No:	IECEx EXV 19.0024X	Issue No: 0
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Date of Issue: 2019-06-24 Page 4 of 4

This certificate shall be accompanied by a document, endorsed by Expo Technologies Ltd, defining the build of the enclosure and including a list of any certified equipment incorporated into the enclosure (including Item description, manufacturer, certificate number and ratings) and specification of the modifications (if any) performed to any internal components in order to fulfil the requirements laid out in the certified documents.

The special conditions of safe use or conditions of certification listed on the certificate of any piece of installed apparatus shall be conveyed to the user in an appropriate manner

Any batteries and associated protection circuits shall be considered in respect of the requirements of the latest edition of IEC/EN 60079-2:2014 (or later) and they must be mechanically protected to a level equivalent to IP30 (min) when the purge cabinet doors are open

### **Routine Tests**

### For enclosures incorporating purge and pressurization control systems:

- 1. The pressurized enclosure shall be pressure tested at the pressures specified in the certified drawings.
- 2. The enclosure Leakage Rate shall be measured.
- 3. The manufacturer shall verify that opening the door during operation of the apparatus results in the pressure within the enclosure falling below the minimum specified overpressure, thus causing the shutting off of the power to the protected equipment. It shall be verified that the protected apparatus within the enclosure cannot be powered until the purge cycle has completed.

### Annex:

ExV 19.0024X IECEx Annex.pdf



### Annex to: IECEx EXV 19.0024X Issue 0

Manufacturer's documents:							
Title:	Drawing No.:	Rev	Sheets	Date:			
PE2 & PE2E Enclosure Labels	SD7625	3	10 of 10	03/06/19			
Alternative Marking PE2 & PE2E Enclosures	SD7626	2	1 of 1	17/05/19			
Purge Test with no internal source of release	SD7627	1	2 of 2	15/02/10			
PE2 Approved Batteries	SD7629	2	1 of 1	03/06/19			
Connection Facilities for PE2 and PE2E Enclosures	SD7630	1	1 of 1	15/02/10			
Purging Conditions	SD7631	2	1 of 1	17/05/19			
Internal Configuration – Fans	SD7632	1	1 of 1	16/12/09			
Protruding Configurations	SD7633	1	1 of 1	16/12/09			
Chassis Sizes	SD7634	1	1 of 1	1/3/10			
Themostatic heat Source Control	SD7635	2	1 of 1	20/05/19			
Heat Dissipation – Configuration	SD7636	1	1 of 1	1/3/10			
Radio Sources for PE2 and PE2E Enclosures	SD7637	2	1 of 1	17/05/19			
PE2 & PE2E Enclosed Volumes (EV)	SD7638	1	2 of 2	15/02/10			
Contents for PE2 & PE2E Enclosures	SD7639	2	1 of 1	17/05/19			
PE2 & PE2E Enclosures with dust protection	SD7640	2	2 of 2	17/05/19			