

1 UNITED KINGDOM CONFORMITY ASSESSMENT

UK TYPE EXAMINATION CERTIFICATE

2 **Product or Protective System Intended for use in Potentially Explosive Atmospheres**
SI 2016:1107 (as amended) – Schedule 3A, Part 1

3 Type Examination Certificate No.: **EMA24UKEX0006X**

4 Product: **Alarm Sounder and Beacon Range**
PF-IS-SM-105, PF-IS-BM-*, PF-IS-CM-105-*
(* as 3 letter lens colour identifier)

5 Manufacturer: **Pepperl+Fuchs SE**

6 Address: **Lilienthalstraße 200, 68307 Mannheim, Germany**

7 This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

8 Element Materials Technology, Approved Body number 0891, in accordance with Regulation 42 of the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, SI 2016:1107 (as amended), certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Schedule 1 of the Regulations.

The examination and test results are recorded in the confidential reports

TRA-026803-33-00A, TRA-036546-33-00A, TRA-043502-33-00A, TRA-026799-33-00A,
TRA-036546-33-02A, TRA-043502-33-02A, TRA-026802-33-00A, TRA-036546-33-01A,
TRA-043502-33-01A, TRA-054461-33-00A, TRA-064314-32-00A.

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



EN IEC 60079-0:2018 EN 60079-11:2012

Except in respect of those requirements listed at section 18 of the schedule.

10 If the sign “X” is placed after the certificate number, it indicates that the product is subject to specific conditions of use specified in the schedule to this certificate.

11 This TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Regulations apply to the manufacturing process and supply of this product. These are not covered by this certificate.

12 The marking of this product shall include the following:

	I M1	Ex ia I Ma	-40 °C ≤ Ta ≤ +60 °C
	II 1 G D	Ex ia IIC T* Ga	-40 °C ≤ Ta ≤ +60 °C
		Ex ia IIIC T*°C Da	

T* See section 15

This certificate and its schedules may only be reproduced in its entirety and without change. This certificate is issued in accordance with the Element Materials Technology Ex Certification Scheme.

S.P. Winsor

S P Winsor, Certification Manager

Issue date: 2025-01-30

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CSF341 4.0

13 SCHEDULE TO UK TYPE EXAMINATION CERTIFICATE

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15 Description of Product

The equipment PF-IS-SM-105, PF-IS-BM-*, PF-IS-CM-105-* are a range of intrinsically safe 'ia' signalling devices designed to give audible and / or visual warning signals when activated. The devices either operate as a sounder (PF-IS-SM*), beacon (PF-IS-BM*) or combined sounder beacon (PF-IS-CM*). The sounder and sounder beacon models contain a transducer to provide an audible warning, the beacon and sounder beacon models contain divergent LEDs to provide a visual warning.

All models are designed for use in hazardous gas environments (Zone 0), dust environments (Zone 20) and mining environments (Group 1 equipment).

Power is supplied by ATEX approved barriers only. All enclosures are completely non-metallic and have an IP 66 rating. The enclosure can be of various colours such as red or white and the lenses can be of various colours such as red, amber, green, blue or clear.

The devices are for use in fixed installations.

The optical radiation output of the apparatus with respect to explosion protection is covered in this certificate based on exception 1 to the scope of IEC 60079-28:2015.





Ex Marking	
PF-IS-BM-*	PF-IS-SM-105
PF-IS-CM-105-*	
 I M1  II 1 G D Ex ia I Ma Ex ia IIC T5 Ga Ex ia IIIC T ₂₀₀ 85 °C Da -40 °C ≤ Ta ≤ +60 °C	 I M1  II 1 G D Ex ia I Ma Ex ia IIC T6 Ga Ex ia IIIC T ₂₀₀ 85 °C Da -40 °C ≤ Ta ≤ +60 °C

Table of maximum entity parameters	
Parameter	Barrier supply
Ui	28 V
Ii	93 mA
Pi	660 mW
Ci	0 µF
Li	0 µH

16 Test report No. (associated with this certificate issue): TRA-064314-32-00A.

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17 Specific Conditions of Use:

1. Clean equipment regularly to prevent dust build-up with a damp or anti-static cloth only.
2. Equipment only suitable for fixed installations.
3. Installation shall be carried out in accordance with the relevant, local code of practice for Ex equipment, e.g. EN & IEC 60079-14, EN 50628 and IEC 60079-25 and that capacitance and inductance limits are not exceeded by distributed capacitance (Cc) or distributed inductance (Lc) due to cable length.



Attention is drawn to the operating and installation instructions which may contain useful information in relation to conditions of use.

18 Essential Health and Safety Requirements (Regulations Schedule 1)

In addition to the Essential Health and Safety Requirements covered by the standards listed at item 9, all other requirements are demonstrated in the relevant test reports.

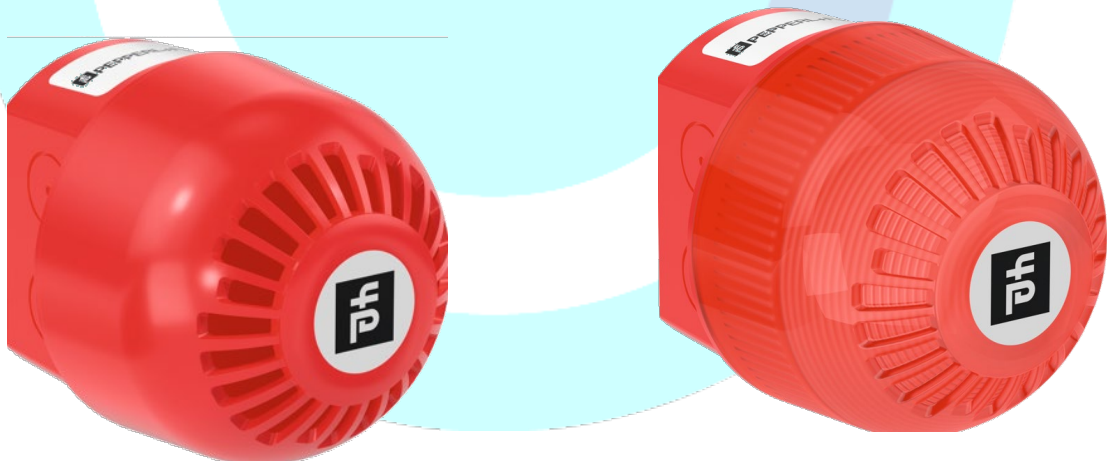
19 Drawings and Documents

The list of controlled technical documentation is given in Appendix A to this schedule.

20 Routine Tests

None.

21 Photographs



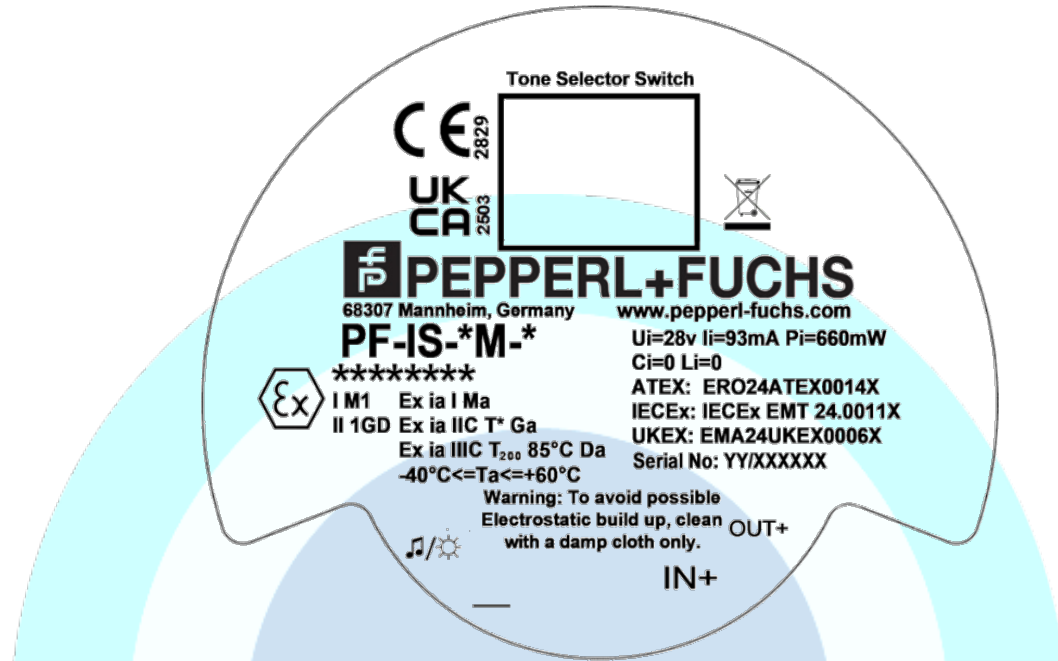
PF-IS-SM Mini Sounder

PF-IS-BM Mini Beacon

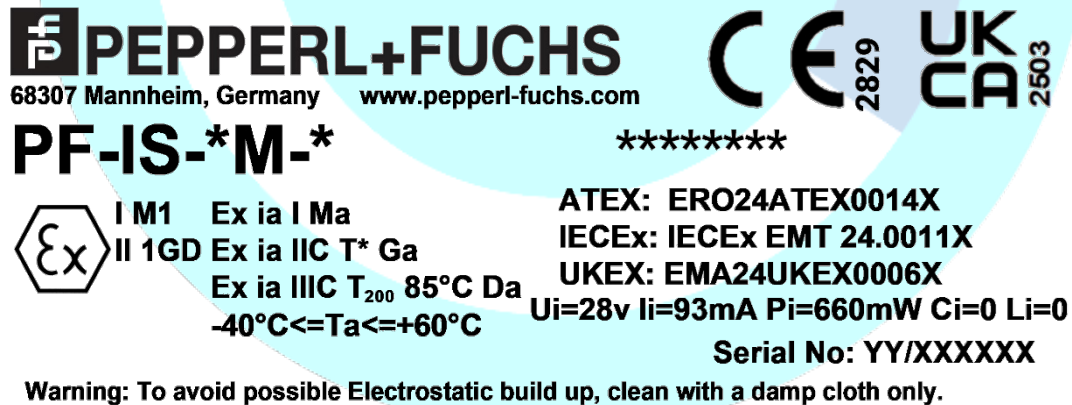
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22 Details of Markings

Label 1 located on internal of base plate.



Label 2 located on external of deep base.



23 Certificate History

Original certificate 2025-01-30 First issue.

This certificate is a consolidated certificate and reflects the latest status of the certification, including all variations and amendments.

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24 Notes to UKCA marking

In respect of UKCA Marking, Element Materials Technology accepts no responsibility for the compliance of the product against all applicable Regulations in all applications.

25 Notes to this certificate

Element Materials Technology certification reference: TRA-064314-00 (GU-PPFQ-0001).

Throughout this certificate, the date format yyyy-mm-dd (year-month-day) is used.

Approved Body 0891 is the designation for Element Materials Technology Warwick Ltd.

26 Conditions for the validity of this certificate

This certificate remains valid for so long as:

- (i) The equipment listed in section 4 is manufactured in accordance with the documents listed in Appendix A of this certificate.
- (ii) The standards listed in section 9 of this certificate continue to satisfy the Essential Health and Safety Requirements of Schedule 1 of the Regulations SI 2016:1107 (as amended by SI 2019:696) and the generally acknowledged state of the art (e.g. as determined by the publishers of those standards).

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APPENDIX A - TECHNICAL DOCUMENTS

Title:	Drawing No.:	Rev. Level:	Date:
Drawings common to all models:			
Product Label	S00151PF	1	2025-01-09
Brief Instructions Alarm Sounder PF-IS-SM-105 Signal Beacon PF-IS-BM- Alarm Sounder/Signal Beacon PF-IS-CM-105-*	TDOCT-9666* see Note 1	A	2025-01
Sounder and Sounder Beacon General Assembly (2 sheets – Page 1)	IS-GA001	6	2018-12-17
Circuit Board Potting	XS0200-xxP	3	2017-02-27
Conformal Coating Application	XS0200-xxPC	4	2018-12-05
Critical Spacing	E00607	8	2018-12-05
Intrinsically Safe Potting Jig	M00131	A	2017-01-12
IS O Ring	M00133	1	2017-03-06
Intrinsically Safe Circuit Sounder Beacon	MOF152	9	2018-11-29
Intrinsically Safe Project – BOM	MOF152BOM	9	2018-12-17
92 x 1.8 O-Ring NBR70	18-185852	01	2013-04-16
Wiper Contact	18-185906	01	2013-02-06
Sonos Hole Bung	18-185907	01	2012-11-15
Sonos PCB Holder with Cutout (3 sheets)	18-185959	03	2015-10-19
Sonos Red Deep Base MkII 4 Pin	HSG6890	01	2015-10-23
Transducer to Cavity Gasket	M00130	2	2017-02-27
IS Inner Cavity to Cover Gasket	M00132	1	2017-03-06
Intrinsically Safe Transducer Holder	M00134	A	2018-02-21
Transducer	M00427	4	2017-02-27
Sonos Outer Cover (2 sheets)	18-185802	03	2013-01-23
Sonos Inner Cavity	18-185983	02B	2013-01-23

Note 1

* Drawing no. format 3 letters to define language and one letter to define the revision e.g. TDOCT-9666A_ENG.