

EU-TYPE EXAMINATION CERTIFICATE

- Equipment or Protective System intended for use in potentially explosive atmospheres Directive 2014/34/EU Annex III MODULE B: EU-TYPE EXAMINATION
- [3] EU-type Examination Certificate number: IMQ 13 ATEX 007 X

[4] Product: Gas detection control unit

Type/series: **EXFIRE360**

[5] Manufacturer: SV Sistemi di Sicurezza S.r.l.

[6] Address: Via Matteotti 55/57 – 24050 Grassobbio - Italy

- [7] This equipment and any acceptable variation thereto are specified in the annex to this certificate and the documents therein referred to.
- [8] IMQ, notified body N° 0051, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product 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 Report No.: AT19-0039118-01

[9] Compliance with Essential Health and Safety Requirements, except in respect of those listed at item 18 of the annex, has been assured by compliance with:

EN IEC 60079-0:2018; EN 60079-29-1:2016

- [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 the schedule to this certificate
- [11] This EU-TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- [12] The marking of the equipment or protective system shall include the following:



II (2)G [Ex Gb] II

THIS CERTIFICATE CANCELS AND REPLACES THE PREVIOUS ONE. IT INCLUDES 1 ANNEX.

FIRST 2013/05/13

CURRENT ISSUE 2022/05/06

PREVIOUS 2013/05/13

EXPIRING DATE 2032/05/05

B.U. PRODUCT CONFORMITY ASSESSMENT CERTIFICATION SECTOR - MANAGER

This Certificate may only be reproduced in its entirety and without any change. It is subject to the general rules for assessing conformity to community directives for which IMQ operates as notified body n°. 0051 and to the special requirements for Directive201434/EU (ATEU) "Equipment and protective systems for potentially explosive atmospheres" annex III - MODULE B – EU Type-examination.





[13] Annex

[14] EU-type Examination Certificate number: IMQ 13 ATEX 007 X

[15] **Description of product:**

EXFIRE360 control unit is a programmable modular apparatus, that is assembled in a 19" rack cabinet. When is designed for flammable gases revelation, it is constituted by EX2GSI modules, which have two analogical 4-20 mA inputs, that are provided with internal redundancy on channels, with pre-alarm and alarm configurable thresholds.

EXFIRE360 control unit can receive maximum 60 EX2GSI units.

[15.1] Models/Series Identification:

EXFIRE360

[15.2] **Ratings:**

Vin : 230Vac, 50/60Hz

lin : 10A max

Inputs : 2 inputs 4-20mA with opening and short circuit control for each EX2GSI

module

Outputs : 2 supervised (24Vdc 2A) + 2 relays (24Vdc 2A) + 7 open collectors for each

EX2GSI module

Alarm threshold n. : 2

Warm-up time : 120-180 sec.

[15.3] Safety Ratings: N/A

[15.4] Ambient temperature and temperature classes:

Tamb: -5° C ÷ $+40^{\circ}$ C.

[15.5] **Degree of protection (IP code):** N/A

[15.6] Warnings: None

[16] **Report:** AT19-0039118-01

[16.1] Routine (factory) tests:

The manufacturer shall carry out the routine test prescribed at clauses 27 of the EN IEC 60079-0.

[16.2] Conformity with the documentation:

The manufacturer shall carry out the verifications or tests necessary to ensure that the product complies with the documentation.

Marking the equipment in accordance with Clause 29 of EN 60079-0, the manufacturer attests on his own responsibility that:

- the equipment has been constructed in accordance with the applicable requirements of the relevant standards in safety matters;
- the routine verifications and routine tests in 28.1 of EN 60079-0 have been successfully completed with positive results.

[16.3] Installation conditions:

Above referred equipment is foreseen to be installed in locations where there are environmental conditions, as clearly specified at clause 1, par. 2 of EN 60079-0.





[13] Annex

[14] EU-type Examination Certificate number: IMQ 13 ATEX 007 X

Installation and use in atmospheric and environmental conditions that are out of abovementioned intervals request special considerations and additional measures by the side of installer or user.

These should be specified to the manufacturer by the user; it is not a required by applicable standard listed in first page that the certification body confirm suitability for the adverse conditions

Control unit EXFIRE360 shall be installed in an enclosure with minimum degree of protection IP20.

[17] Special Condition of use (X):

Control unit EXFIRE360 is suitable for use at ambient temperature of -5° C ÷ +40°C. Devices installed in zone that have been classified and connected to control unit EXFIRE360 shall be protected with one of the types of protection listed in EN IEC 60079-0, corresponding to their own category.

[18] Essential Health and safety Requirements:

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed in [9].

This Certificate **does not** cover hazards coming from environmental conditions different from those clearly and precisely indicated and covered in clause 1 of EN IEC 60079-0.

ESHR 1.2.7 According Annex VIII of the Directive

ESHR 1.4 Not verified.

ESHR 1.5 Not verified.

ESHR 3 Not applied.

In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at [9], the following are considered relevant to this product, and conformity is demonstrated in the report: N/A

[19] Descriptive documents:

DL-AT19-0039118-01

[20] Certification Validity Conditions:

The use of this Certificate is subject to the Certification Scheme and to the Regulation applicable to holders of IMQ Certificates.

The validity of this certificate is subject to the condition that the manufacturer complies with the results of the document review and of the pertinent requirement if any included, recorded in the relevant copy of documentation as per 19.

One copy of the mentioned documentation is kept in IMQ file.

[21] Variations

<u>Issue 1</u>: 2022, May

- Updating to new editions of standards
- New manufacturer address

