



INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.:

IECEx EXA 14.0003

Issue No: 0

Cerlificate history:

Status:

Current

Issue No. 0 (2014-07-24)
Page 1 of 3

Date of Issue:

2014-07-24

Applicant:

FEAM Srl.

Via M. Pagano 3

20090 Trezzano Sul Naviglio (MI)

Italy

Electrical Apparatus:

Electronic siren

Optional accessory:

Type of Prolection:

Exd/Extb

Marking:

Ex d IIC T6 Gb

Ex to IIIC T85 °C Db

Approved for Issue on behalf of the IECEx

Certification Body:

Stipo Đerek

Position:

Signature:

(for printed version)

Dale:

Director General

2014-08-19

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:

Agencija za prostore ugrožene eksplozivnom atmosferom (Ex-

Agencija) Bastijanova bb HR-10001 Zagreb Croalia







Certificate No:

IECEX EXA 14,0003

Issue No: 0

Date of Issue:

2014-07-24

Page 2 of 3

Manufacturer:

FEAM Srl.

Via M. Pagano 3

20090 Trezzano Sul Naviglio (MI)

ilay

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 electrical 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 60079-0:2011

Explosive atmospheres - Part 0: General requirements

Edillon:6.0

IEC 60079-1: 2007-04

Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:6

IEC 60079-31: 2013

Explosive almospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edillon: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:

HR/EXA/ExTR14.0007/00

Quality Assessment Report:

IT/CES/QAR09.0003/04







Certificate No:

IECEx EXA 14.0003

Issue No: 0

Date of Issue:

2014-07-24

Page 3 of 3

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The electronic siren type EFST, consists of an Ex d / Ex to enclosure with body and cover joined together with the use of three bolts made from AISI 304 or AISI 316, A2 or A4, and creating a cylindrical flameproof joint between the two parts. The cover is tapper drilled to allow for the connection of the separate element holding a filter made from pressed stainless steel wire, to allow the sound distribution to the outside trumpet.

Technical data:

Max. Power Dissipation:

4W

Max. Vollage:

24 Vdc/Vac

Rated Current:

160 mA

Ambient temperature:

-60 °C ≤ Ta ≤ 60 °C

CONDITIONS OF CERTIFICATION: NO



INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

	. ~			
Cert	ITIC 2	tΔ	NIA	

IECEx EXA 14.0003

Issue No: 1

Certificate history:

Status:

Current

Page 1 of 4

Issue No. 1 (2015-07-02) Issue No. 0 (2014-07-24)

Date of Issue:

2015-07-02

Applicant:

FEAM Srl.

Via M. Pagano 3

20090 Trezzano Sul Naviglio (MI)

Italy

Electrical Apparatus:

Electronic siren EFST...

Optional accessory:

Type of Protection:

Exd/Extb

Marking:

Ex d IIC T6 Gb

Ex to IIIC T85 °C Db

Approved for issue on behalf of the IECEx

Certification Body:

Stipo Đerek

Director General

Position:

M 180 MODEL PARTIES OF CONTROL OF

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:

Agencija za prostore ugrožene eksplozivnom atmosferom (Ex-Agencija)

Industrijska 25 HR-10431 Sveta Nedelja Croatia





of Conformity

Certificate No:

IECEx EXA 14.0003

Issue No: 1

Date of Issue:

2015-07-02

Page 2 of 4

Manufacturer:

FEAM Srl.

Via M. Pagano 3

20090 Trezzano Sul Naviglio (MI)

Italy

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 electrical 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: 2011

Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-1: 2007-04

Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

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:

HR/EXA/ExTR14.0007/00

HR/EXA/ExTR14.0007/01

Quality Assessment Report:

IT/CES/QAR09.0003/04



Certificate No: IECEx EXA 14.0003

Issue No: 1

Date of Issue:

2015-07-02

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The electronic siren type EFST. consists of an Ex d / Ex to enclosure with body and cover joined together with the use of three bolts made from AISI 304 or AISI 316, A2 or A4, and creating a cylindrical flameproof joint between the two parts. The cover is tapper drilled to allow for the connection of the separate element holding a filter made from pressed stainless steel wire, to allow the sound distribution to the outside trumpet.

Technical data:

Max. Power Dissipation: 10W

Max. Voltage: 230 Vdc/Vac

Rated Current: 710 mA

Ambient temperature: -60 °C ≤ Ta ≤ 60 °C

CONDITIONS OF CERTIFICATION: NO



Certificate No:

IECEx EXA 14.0003

Issue No: 1

Date of Issue:

2015-07-02

Page 4 of 4

DETAILS OF CERTIFICATE CHANGES (for Issues 1 and above):

This supplement covers the extension of applicability of EFST. type electronic siren when used with certified 'Ex d' / 'Ex t' enclosure type EFSC-EFDC (certified by INERIS IECEx INE 11.0023X) with free internal volume of up to 1,5 dm3 and with internal components providing maximum power dissipation of 10W, max. voltage 230 Vac/dc and rated current 710 mA (marked as EFST7.). Furthermore, previous marking EFST. has been changed to EFST.. (see type designation coding).



INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.:

IECEx EXA 14.0003

Issue No: 2

Certificate history:

QOZENE EK

Status:

Current

Issue No. 2 (2017-07-26) Issue No. 1 (2015-07-02)

Page 1 of 4

Issue No. 0 (2014-07-24)

Date of Issue:

2017-07-26

Applicant:

FEAM Srl.

Via M. Pagano 3

20090 Trezzano Sul Naviglio (MI)

Italy

Equipment:

Electronic siren EFST...

Optional accessory:

Type of Protection:

Ex db / Ex tb

Marking:

Ex db IIC T6 Gb

Ex th IIIC T85 °C Db

Approved for issue on behalf of the IECEx

Certification Body:

Position:

Signature:

(for printed version)

Date:

Damir Korunić

Certification Officer

- 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:

Agencija za prostore ugrožene eksplozivnom atmosferom (Ex-

Agencija) Industrijska 25 HR-10431 Sveta Nedelja Croatia





Certificate No:

IECEx EXA 14.0003

Issue No: 2

Date of Issue:

2017-07-26

Page 2 of 4

Manufacturer:

FEAM Srl.

Via M. Pagano 3

20090 Trezzano Sul Naviglio (MI)

Italy

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 electrical 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: 2011

Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-1: 2014-06

Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

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:

HR/EXA/ExTR14.0007/02

Quality Assessment Report:

IT/CES/QAR09.0003/07



Certificate No:

IECEx EXA 14.0003

Issue No: 2

Date of Issue:

2017-07-26

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The electronic siren type EFST. consists of an Ex d / Ex tb enclosure with body and cover joined together with the use of three bolts made from AISI 304 or AISI 316, A2 or A4, and creating a cylindrical flameproof joint between the two parts. The cover is tapper drilled to allow for the connection of the separate element holding a filter made from pressed stainless steel wire, to allow the sound distribution to the outside trumpet.

Technical data:

Max. Power Dissipation: 10W

Max. Voltage:

230 Vdc/Vac

Rated Current:

710 mA

Ambient temperature:

-60°C ≤ Ta ≤ 60 °C

Ingress protection:

IP66 (water ingres protection was tested without prior testing in accordance with requirements of IEC 60079-0)

SPECIFIC CONDITIONS OF USE: NO





Certificate No:

IECEx EXA 14.0003

Issue No: 2

Date of Issue:

2017-07-26

Page 4 of 4

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

This supplement covers the extension of IP protection for water ingress (IPx6) and assessment according to standard IEC 60079-1:2014, Ed7. Water ingres protection was tested without prior testing of thermal endurance to heat and cold in accordance with ExTAG DS 2012/005.



BARTEC FEAM NASP

Trezzano sul Naviglio (MI),01 Maggio 2021

A tutte gli Istituti di Credito, i Clienti, i Fornitori, i Professionisti LORO SEDI

OGGETTO: FUSIONE PER INCORPORAZIONE di Nuova ASP S.r.l. in FEAM S.r.l.

Egregi Signori,

la presente per comunicare che, con Atto di Fusione redatto a cura del Notaio Giuseppe Calafiori di Milano, in data 15.04.2021, Repertorio N. 86463 Raccolta N. 27172 iscritto al Registro delle Imprese in data 16/04/2021, si è perfezionata la fusione per incorporazione di Nuova ASP S.r.l. in F.E.A.M. S.r.l. con data di efficacia dal 01.05.2021

Contestualmente, la incorporante F.E.A.M. S.r.l. ha altresì assunto la nuova denominazione sociale: **BARTEC F.N. S.R.L.**

Per effetto di tale atto di fusione, <u>a decorrere dal 01.05.2021</u>, la scrivente **BARTEC F.N. S.R.L.** subentra in tutti i rapporti giuridici e in tutti diritti attivi e passivi, senza soluzione di continuità, nonché in tutto il patrimonio attivo e passivo, azioni, diritti, licenze, autorizzazioni, certificazioni di Nuova ASP S.r.l..

Vi invitiamo pertanto a voler prendere nota che dalla predetta data del 1° maggio 2021 tutta la documentazione riferita a Nuova ASP S.r.l. dovrà essere indirizzata ed intestata alla società derivante dalla fusione:

BARTEC F.N S.R.L.

Capitale Sociale € 80.000 i.v.

Con sede legale in Trezzano sul Naviglio (Mi), Via Mario Pagano, 3 Codice Fiscale e Partita Iva 04095610962 - R.E.A. di Milano 1724940

In conseguenza di tale incorporazione ed ai sensi del vigente codice della Privacy (Decreto Legislativo n. 196/2003 e Regolamento europeo 679/2016), BARTEC F.N. S.R.L., subentra inoltre nella titolarità dei dati personali già oggetto di trattamento da parte della società incorporata, restando comunque invariate finalità e modalità del trattamento ai sensi delle informative già comunicate.

Si ricorda, infine, che, in conseguenza della intervenuta fusione, le fatture ed ogni altro documento di qualsiasi natura riportante data di rilascio/emissione successiva al 1° maggio 2021 dovranno essere intestati a **BARTEC F.N. S.R.L.**

BARTEC F.N. S.r.l. L'Amministratore Delegato Dr. Enrico Abbo

BARTEC F.N. Srl

BARTEC FEAM NASP

Trezzano sul Naviglio (MI), 01 May 2021

To all Credit Institutes, all Customers, all Suppliers, and all Professionals THEIR HEADQUARTERS

SUBJECT: MERGER BY INCORPORATION of Nuova ASP S.r.l. in FEAM S.r.l.

Dear Sirs,

you are hereby notified that by the merger deed prepared by the Notary Giuseppe Calafiori of Milan on 15.04.2021, Register No. 86463 Volume no. 27172 entered in the Business Registry on 16/04/2021 the merger by incorporation of Nuova ASP S.r.l. in F.E.A.M. S.r.l. has been completed. S.r.l. **Date on which the merger shall come into effect: 01.05.2021**

Simultaneously, the acquiring F.E.A.M. S.r.l. has also changed its company name: **BARTEC F.N. S.R.L.**

Due to this merger, <u>as of 01.05.2021</u>, the author company **BARTEC F.N. S.R.L.** shall take over all contractual relationships, implied and explicit legal relations, without interruption, as well as all liabilities and assets, shares, rights, licenses, authorisations and certifications of Nuova ASP S.r.l..

Therefore we invite you to take note that as of the aforementioned date, 1st May 2021, all documentation referring to Nuova ASP S.r.l. must be addressed and made out to the company:

BARTEC F.N S.R.L.

Share capital €80,000.00 fully paid up
with registered office in Trezzano sul Naviglio (Mi), Via Mario Pagano, 3

Tax Code and VAT No. 04095610962

Economic and Administrative Index - R.E.A. No. Milan 1724940

As a consequence of this incorporation and pursuant to the privacy Code in force (Italian Legislative Decree no. 196/2003 and European Regulation 679/2016), BARTEC F.N. S.R.L., takes on the role of data controller of personal data processed by the company being acquired, while the purposes and methods of processing remain unchanged, pursuant to previously disclosed information statements.

Lastly, you are hereby reminded that as a consequence of the merger, invoices and all other documents of any nature bearing an issue date/ issued after 1st May 2021 must be made out to **BARTEC F.N. S.R.L.**

BARTEC F.N. S.r.l. Managing Director Dr. Enrico Abbo

BARTEC F.N. Sri