

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

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

Certificate No.:	IECEx INE 13.0069X		Issue No: 0	Certificate history: Issue No. 0 (2015-02-02)
Status:	Current		Page 1 of 3	
Date of Issue:	2015-02-02			
Applicant:	<b>FEAM</b> Via Mario Pagano, 3 I - 20090 Trezzano sul Naviglio (N <b>Italy</b>	ЛI)		
Electrical Apparatus: Optional accessory:	Enclosures type GUE*, GUB* or 0	GUBW*		
Type of Protection:	d, d[ia], d[ib], tb, tb[ia] or tb[ib]			
Marking:	Ex d IIC T6 or T5 or T4 or T3 Gb Ex d[ia IIA or IIB or IIC Ga] IIC T6 Ex d[ib IIA or IIB or IIC] IIC T6 or <sup>-</sup> Ex tb IIIC T85°C or T100°C or T13 Ex tb[ia Da] IIIC T85°C or T100°C Ex tb[ib] IIIC T85°C or T100°C or	F5 or T4 or T3 Gb 35°C or T200°C Db or T135°C or T200°C D	b	
Approved for issue on behalf of the Certification Body:	e IECEx	Thierry HOUEIX		
Position:		Ex Certification Officer		
Signature:		The	ni -ott	ERES EXPLOSIN
(for printed version) Date:		2015-02-02	THE CONTRACT	ECEX Certilled
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Certificate issued by:				
Institut National de l'E et des BF Parc Technol F-60550 Vern	ERIS nvironnement Industriel Risques 2 n2 logique ALATA leuil-En-Halatte ance	INE	RIS	
NERIS is accredited by COERAC u	nder number 5-0045 for certification	a of products and service	es (scope of accre	ditation is available on

COFRAC website www.cofrac.fr)

The certification rules are available on the INERIS website www.ineris.fr.



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Manufacturer:	<b>FEAM</b> Via Mario Pagano, 3 I - 20090 Trezzano sul Naviglio (MI) <b>Italy</b>	
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 Edition:6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-1 : 2007-04 Edition:6	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-11 : 2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
IEC 60079-31 : 2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

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: FR/INE/ExTR13.0069/00

Quality Assessment Report:

IT/CES/QAR09.0003/05



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	Schedule	

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The metallic enclosures made in aluminum alloy, stainless steel, carbon steel or cast iron are covered by the certificate IECEx INE 13.0082U.

These enclosures can have a blind cover or provided with a glass window. The enclosures can be fitted with tubes of maximum diameter 3" and maximum length 200 mm in order to assembly two flameproof enclosures separated by a certified sealing fitting in accordance with the drawing specified in the descriptive documents.

Enclosures could be fitted with accessories covered by a IECEx component certificates. The list of the components is defined in the technical documentation. The accessories covered by the component certificates IECEx INE 13.0073U could be fitted without their marking due to the fact that the drawings of these components are also listed in the certification file. They can also contain 'IS' element covered by a separated certificate.

Three different types of batteries defined in the technical documentation could be installed inside the enclosure.

These enclosures get the degrees of protection IP66 according to the IEC 60529 standard.

#### CONDITIONS OF CERTIFICATION: YES as shown below:

The width of the flameproof joints is superior to those specified in tables of IEC 60079-1 standard. During the installation, the user will take into consideration that pilot light type EFL\*PC\* underwent only a shock corresponding to an energy of a low risk at 2 J.

#### Annex:

IECEx INE 13.0069X-00\_Annex.pdf



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### PARAMETERS RELATING TO THE SAFETY

<u>For enclosure without intrinsic safety element:</u> These versions are intended to be used in range of ambient temperatures from: -60°C or -40°C or -20°C to +40°C or +60°C or +80°C

Maximum supply voltage	:	6.6 kVac or 750 Vdc
Maximum current	:	2 000 A
Rated frequency	:	0/50/60 Hz

Maximum dissipated powers are defined in the Table 1 for enclosures without window and Table 2 for enclosures with window(s).

#### For enclosure with intrinsic safety element:

These versions are intended to be used in range of ambient temperatures from: -60°C or -40°C or -20°C to +40°C or +60°C

The ambient temperature must be in accordance with the IS components installed inside the enclosures (Barriers, terminals...)

Maximum supply voltage for Non 'IS' elements: 1000 Vac or VdcMaximum supply voltage for "IS" elements: 250 VMaximum dissipated powers are defined in the Table 1 or 2 for enclosures with thermal probes.Maximum dissipated powers are defined in the Table 3 for enclosures without thermal probes.

The maximum threshold of thermal probe shall be:

Ambient temperature of the enclosure	Ambient temperature of the IS element	Threshold of release of the thermal probe
40°C	≤ 60°C	55°C ± 5°C
	≤ 70°C	65°C ± 5°C
60°C	≤ 80°C	75°C ± 5°C



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### MARKING

Marking has to be readable and indelible; it has to include the following indications:

A – Enclosures without intrinsic safety element:

FEAM I - 20090 Trezzano sul Naviglio (MI) GUE(\*) or GUB(\*) or GUBW(\*) IECEx INE 13.0069X (Serial number) Ex d IIC T(\*\*) Gb Ex tb IIIC T(\*\*) Gb Ex tb IIIC T(\*\*) Db IP66 ...°C < Tamb < ...°C (\*\*\*) T.Cable : (\*\*\*\*)

#### WARNINGS: DO NOT OPEN IF AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT

- (\*) Type is completed by numbers and/or letters corresponding to size of the enclosure
- (\*\*) Temperature class in accordance with Table 1 or 2 regarding to the maximum dissipated power
- (\*\*\*) See parameters relating to the safety.
- (\*\*\*\*) See Table 1 or 2

#### B - Enclosures with intrinsic safety element [ia]:

FEAM I - 20090 Trezzano sul Naviglio (MI) GUE(\*) or GUB(\*) or GUBW(\*) IECEx INE 13.0069X (Serial number) Ex d [ia IIA or IIB or IIC Ga] IIC T(\*\*) Gb Ex tb [ia Da] IIIC T(\*\*) Db IP66 ...°C < Tamb < ...°C (\*\*\*) T.Cable : (\*\*\*\*)

WARNINGS: DO NOT OPEN IF AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT

- (\*) Type is completed by numbers and/or letters corresponding to size of the enclosure
- (\*\*) Temperature class in accordance with Table 1 or 2 regarding to the maximum dissipated power
- (\*\*\*) See parameters relating to the safety.
- (\*\*\*\*) See Table 1, 2 or 3



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### C - Enclosures with intrinsic safety element [ib]:

FEAM I - 20090 Trezzano sul Naviglio (MI) GUE(\*) or GUB(\*) or GUBW(\*) IECEx INE 13.0069X (Serial number) Ex d [ib IIA or IIB or IIC] IIC T(\*\*) Gb Ex tb [ib] IIIC T(\*\*) Db IP66 ...°C < Tamb < ...°C (\*\*\*) T.Cable : (\*\*\*\*)

### WARNINGS: DO NOT OPEN IF AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT

- (\*) Type is completed by number and/or letters corresponding to size of the enclosure
- (\*\*) Temperature class in accordance with Table 1 or 2 regarding to the maximum dissipated power
- (\*\*\*) See parameters relating to the safety.
- (\*\*\*\*) See Table 1, 2 or 3

#### **ROUTINE EXAMINATIONS AND TESTS**

None



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Maximum dissipated	d power fo	or GUB w	ithout w	indows a	<u>BLE 1:</u> Ind with (W)	or witho	ut IS bar	rier prot	ected by	thermal	probes
Temperature class :	Т6/Т8	T6/T85°C T5/T100°C T4/T135°C T3/T200°C									
Ambient temperature:	+40°C	+60°C	+40°C	+60°C	+80°C	+40°C	+60°C	+80°C	+40°C	+60°C	+80°C
GUE1	24	12	33	21	9	54	42	36	94	82	70
GUB0	35	17	48	30	13	79	61	52	137	119	102
GUB1	49	24	68	43	18	112	87	74	194	169	144
GUB23	91	45	126	80	33	208	162	137	360	314	267
GUB03	108	53	150	95	40	247	191	163	427	372	317
GUB4	240	114	333	207	81	553	427	366	963	837	711
GUB5	472	224	656	408	160	1088	840	720	1896	1648	1400
Allowed operators from IECEx INE 13.0073U	NBR, EPD or MVQ g and pilot	Operators with NBR, EPDM, LSR Operators with EPDM, or MVQ gaskets and pilots lights pilots lights EFL*PC* EFL*PC* Operators with EPDM, LSR or MVQ gaskets and LSR or MVQ gaskets						Operators with LSR or MVQ gaskets			
Allowed accessories from IECEx TUN 12.0025U and 11.0038U and IECEx EXA 13.0001U (1)	All, ex	All, excepted valves who are allowed only for dust application.									
Allowed accessories from IECEX EXA 14.0005U, IECEX EXA 14.0004U,and IECEX EXA 14.0006U.	Can be fitted on all GUB										
TCABLE	N/.	A		95°C			130°C			175°C	

(1) The components covered by the certificate IECEx EXA 13.0001U can be only used in a minimum ambient temperature until -55 $^{\circ}$ C



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Maximum dissipat	ed power	for GUB	with win	dows an	<u>BLE 2:</u> d with or (W)	without	: IS barri	er prote	cted by t	hermal p	orobes
Temperature class :	Т6/Т8	T6/T85°C T5/T100°C T4/T135°C T3/T200°C							°C		
Ambient temperature:	+40°C	+60°C	+40°C	+60°C	+80°C	+40°C	+60°C	+80°C	+40°C	+60°C	+80°C
GUBW1	42	19	60	36	12	66	48	31	66	48	31
GUBW23	78	35	111	68	23	123	89	57	123	89	57
GUBW03	92	41	132	80	27	146	106	68	146	106	68
GUBW4	175	78	251	152	51	277	201	129	277	201	129
Allowed operators from IECEx INE 13.0073U	Operato NBR, EPD or MVQ g and pilot EFL*1	OM, LSR gaskets s lights	SR Operators with EPDM, ts LSR or MVQ gaskets and LSR or MVQ gaskets or MVQ				ors with E MVQ gas				
Allowed accessories from IECEx TUN 12.0025U and 11.0038U and IECEx EXA 13.0001U (1)		All, excepted valves who are allowed only for dust application.									
Allowed accessories from IECEx EXA 14.0005U, IECEx EXA 14.0004U,and IECEx EXA 14.0006U.	Can be fitted on all GUB										
TCABLE	N/.	Ą	in the	95°C			105°C	TRACK!		105°C	Southers .

(1) The components covered by the certificate IECEx EXA 13.0001U can be only used in a minimum ambient temperature until -55  $^\circ$  C



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<u>TABLE 3 :</u> Maximum dissipated power for GUB with IS barrier without thermal probes protection										
Type of enclosure	Ambient temperature of the intrinsic	T6 for ambient (W)		Type of	Ambient temperature of	T6 for ambient (W)				
enciosure	safety element	40°C	60°C	enclosure	the intrinsic safety element	40°C	60°C			
	60°C	7	NC		60°C	33	NC			
GUE1	70°C	12	NC	GUB03/GUBW03	70°C	53	NC			
	80°C	16	7		80°C	73	33			
	60°C	11	NC	GUB4/GUBW4	60°C	57	NC			
GUBO	70°C	17	NC		70°C	87	NC			
	80°C	23	11		80°C	116	57			
	60°C	15	NC		60°C	112	NC			
GUB1/GUBW1	70°C	24	NC	GUB5	70°C	172	NC			
	80°C	33	15		80°C	228	112			
	60°C	28	NC							
GUB23/GUBW23	70° C	45	NC							
	80°C	61	28		×					