

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

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

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IECEX SIR 09.0121X

issue No.:2

Status:

Current

2012-02-24

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Certificate history: Issue No. 2 (2012-2-24) Issue No. 1 (2011-12-23)

Issue No. 0 (2009-12-11)

Applicant:

Date of Issue:

European Safety Systems Limited

Impress House Mansell Road

Acton

London W3 7QH United Kingdom

Electrical Apparatus: Optional accessory:

BExCP3A, BExCP3B, GNExCP6A and GNExCP6B Manual Call Points

Type of Protection:

Increased safety, flameproof, encapsulation and dust

Marking:

BExCP3A Call Points:

Ex e d IIC T6 Gb (-40°C ≤ Ta ≤ +55°C) Ex t IIIC T60°C Db (-40°C \leq Ta \leq +55°C)

BExCP3B Call Points:

Ex e d mb IIC T4 Gb (-40°C \leq Ta \leq +50°C) Ex t IIIC T70°C Db (-40°C \leq Ta \leq +50°C)

GNExCP6A Call Points:

Ex e d IIC T6 Gb (-40°C \leq Ta \leq +55°C) Ex t IIIC T60°C Db (-40°C \leq Ta \leq +55°C)

GNExCP6B Call Points:

Ex e d mb IIC T4 Gb (-40°C \leq Ta \leq +50°C) Ex t IIIC T80°C Db (-40°C \leq Ta \leq +50°C)

Approved for issue on behalf of the IECEx

Certification Body:

C Ellaby

Position:

Deputy 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:

SIRA Certification Service Rake Lane **Eccleston** Chester CH4 9JN **United Kingdom**





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Manufacturer:

European Safety Systems Limited

Impress House Mansell Road Acton London W3 7QH United Kingdom

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: 2007-10

Explosive atmospheres - Part 0:Equipment - General requirements

Edition: 5

IEC 60079-1: 2003

Electrical apparatus for explosive gas atmospheres - Part 1: Flameproof enclosure 'd'

Edition: 5

IEC 60079-18: 2009

Explosive atmospheres Part 18: Equipment protection by encapsulation "m"

Edition: 3

IEC 60079-7: 2006-07

Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

Edition: 4 IEC 6124 Edition: 1

IEC 61241-1: 2004

Electrical apparatus for use in the presence of combustible dust - Part 1: Protection by

enclosures "tD"

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/SIR/ExTR09.0195/00

GB/SIR/ExTR11.0326/00

GB/SIR/ExTR11.0326/01

Quality_Assessment Report:

GB/SIR/QAR06.0020/01

GB/SIR/QAR06.0020/02

GB/SIR/QAR06.0020/03



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Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The BExCP3A, BExCP3B, GNExCP6A and GNExCP6B Manual Call Points are fully described in the Annexe to this certificate.

CONDITIONS OF CERTIFICATION: YES as shown below:

 The terminals shall be fitted only with wires that have cross-sectional area falling within the following limitations:

BEXCP3A and GNExCP6A Call Points fitted with Weidmuller terminal strip; 0.5 sq mm to 4 sq mm BEXCP3A and GNExCP6A Call Points fitted with Phoenix terminal strip; 0.2 sq mm to 4 sq mm BEXCP3B and GNExCP6B Call Points fitted with Weidmuller terminal strip; 0.5 sq mm to 4 sq mm BEXCP3B and GNExCP6B Call Points fitted with Phoenix terminal strip;0.2 sq mm to 4 sq mm BEXCP3B and GNExCP6B Call Points fitted with Weidmuller rail mounted terminals; 0.5 sq mm to 2.5 sq mm

2. The following apply to the Call Points fitted with Phoenix Terminals:

The number of conductors per clamping shall be either 1 conductor per clamping unit 0.2 – 4 sq.

The number of conductors per clamping shall be either 1 conductor per clamping unit, 0.2 – 4 sq mm or 2 conductors with the same cross section and the same conductror type 0.2 – 1.5 sq mm. If 2 conductors are fitted in one clamping unit they may be joined in a suitable manner, e.g. two conductors into a single insulated crimped boot lace ferrule.

Conditions 4, 5, 6, and 7 are listed below in EQUIPMENT (continued).



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EQUIPMENT(continued):

CONDITIONS OF CERTIFICATION (continued):

3. The following apply to the Call Points fitted with Weidmuller Terminals:

- Not more than one single or multiple strand lead shall be connected to a terminal, unless multiple conductors have been joined in a suitable manner, e.g. two conductors into a single insulated crimped boot lace ferrule.
- * Leads connected to the terminals shall be insulated for the appropriate voltage and this insulation shall extend to within 1mm of the metal of the terminal throat.
- During installation, the terminals shall be only wired with cable in an ambient temperature range between -10°C to 80°C.
- All terminal screws, used or unused, shall be fully tightened down.
- The GNExCP6 Call Points are supplied with M20 threaded entries, the BExCP3 Call Points have plain, M20 holes. All of these shall be fitted with either a cable gland or certified blanking element that is suitable for the application and has been certified by a notified body. These shall provide and maintain a minimum enclosure ingress protection of IP66.
- For GNExCP6B Call Points that have a maximum rated current marked, the prospective short-circuit current of the circuit connected shall be limited to the marked rated current.
- 7. The enclosure of the GNExCP6 Call Points is non-conducting and may generate an ignition-capable level of electrosatic charges under certain extreme conditions. The user should ensure that the equipment is not installed in a location where it may be subjected to external conditions (such as high-pressure steam) which might cause a build-up of electrostatic charges on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth.



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

GNE:	xCP6B-PB and Gided range of opti	SNExCP6B-PT Manu	al Call Points; these	IExCP6A-PT, GNExCP6E e utilise a plastic enclosur	re and house an
sue 2 - this Iss	ue introduced the	following changes:			
Sira	ree report no. R2	5199A/01 replaced	R25199A/00.		

Annexe: IECEx SIR 09-0121X Annexe Issue 2.pdf

Annexe to:

IECEX SIR 09.0121X Issue 2

Applicant:

European Safety Systems Limited

Apparatus:

BEXCP3A, BEXCP3B, GNEXCP6A and

GNExCP6B Manual Call Points



The $\ensuremath{\mathbf{BExCP}}$ is a range of manual call points, as described below:

Model	Description of enclosure	Mode of operation	Contents includes
BExCP3A-BG	Aluminium enclosure fitted with a glass window	Break glass	`Ex d' switch
ВЕхСРЗА-РВ	Aluminium enclosure fitted with a push button	Push button fitted with a spring-loaded cover that must be lifted before operating	`Ex d' switch
BExCP3A-PT	Aluminium enclosure fitted with a push button	Push button fitted with a spring-loaded cover that must be lifted before operating, the push button can only be reset by a tool	`Ex d' switch
BExCP3B-BG	Aluminium enclosure fitted with a glass window	Break glass	'Ex d' switch and up to two resistor modules
ВЕхСРЗВ-РВ	Aluminium enclosure fitted with a push button	Push button fitted with a spring-loaded cover that must be lifted before operating	`Ex d' switch and up to two resistor modules
BExCP3B-PT	Aluminium enclosure fitted with a push button	Push button fitted with a spring-loaded cover that must be lifted before operating, the push button can only be reset by a tool	`Ex d' switch and up to two resistor modules

In all cases, external connections are made via 'Ex e' terminals mounted within the enclosure, the cables entering the enclosure via certified cable glands.

The following ratings are applicable:

BExCP3A Range of Call Points	BExCP3B Range of Call Points
AC Voltage 250 V Max Current 5 A Max	DC Voltage 56 V Max Current 0.75 A Max
DC Voltage 50 V Max Current 1 A Max	or DC Voltage 28 V Max Current 1.0 A Max
	or DC Voltage 15 V Max Current 1.0 A Max
,	or DC Voltage 9 V Max Current 1.0 A Max

The GNEXCP is a range of manual call points, as described below:

Model	Description of enclosure	Mode of operation	Contents includes
GNExCP6A-BG	Plastic enclosure fitted with a glass window	Break glass	'Ex d' switch (S) – up to two
GNExCP6A-PB	Plastic enclosure fitted with a push button	Push button fitted with a spring-loaded cover that must be lifted before operating	
GNExCP6A-PT	Plastic enclosure fitted with a push button	Push button fitted with a spring-loaded cover that must be lifted before operating, the push button can only be reset by a tool	
GNExCP6B-BG	Plastic enclosure fitted with a glass window	Break glass	'Ex d' switch (S) – up to two And up to two of the
GNExCP6B-PB	Plastic enclosure fitted with a push button	Push button fitted with a spring-loaded cover that must be lifted before operating	following: Resistor Module
GNExCP6B-PT	Plastic enclosure fitted with a push button	Push button fitted with a spring-loaded cover that must be lifted before operating, the push button can only be reset by a tool	Diode Module Zener Diode Module Or one of the following: Resistor Module Diode Module Zener Diode Module With one: LED Indicator Assembly

In all cases, external connections are made via 'Ex e' terminals mounted within the enclosure, the cables entering the enclosure via certified cable glands.

The following ratings are applicable:

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GNExCP6A Range of Call Points	GNExCP6B range of Call Points
AC Voltage 250 V Max Current 5 A Max	Voltage # V DC Max Current # A Max
DC Voltage 50 V Max Current 1 A Max	(# Due to the large number of options, it is not practical to detail a full list of available values,
	therefore, the manufacturer marks the actual figures applicable to each specific device on the
	product label in accordance with their drawings.)

Sira Certification Service

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Web: www.siracertification.com

Form 9530 Issue 1

Date:

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Annexe to:

IECEx SIR 09.0121X Issue 2

Applicant:

European Safety Systems Limited

Apparatus:

BEXCP3A, BEXCP3B, GNEXCP6A and GNEXCP6B Manual Call Points



Conditions of manufacture

The Manufacturer shall comply with the following:

- All complete BExCP3B-BG, BExCP3B-PB and BExCP3B-PT manufactured units shall be subjected to a routine dielectric strength test of 500V r.m.s. a.c. applied for 1 s or 600V r.m.s. a.c. applied for 100 ms between all terminals and the equipment enclosure, in accordance with Clause 9.2 of IEC 60079-18:2009.
- 2. All completed resistor modules, diode modules, zener diode modules and LED indicator encapsulated assembles shall be subjected to a visual inspection on the encapsulation in accordance with Clause 9.1 of IEC 60079-18:2009. No damage shall be evident such as cracks in the compound, exposure of the encapsulated parts, flaking, inadmissible shrinkage, swelling, decomposition, failure in adhesion or softening.
- 3. The products covered by this certificate incorporate previously certified devices, it is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with these devices, and the manufacturer shall inform Sira of any modifications of the devices that may impinge upon the explosion safety design of their products.

Sira Certification Service

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