

INSTRUCTION MANUAL IS-mB1 Min<mark>ia</mark>lite Intrinsically Safe Round LED Beacon



The IS-mB1 beacon is CE marked for compliance with the European Explosive 2014/34/EU and the European EMC Directive 2014/30/EU

1. INTRODUCTION

The IS-mB1 is an ATEX, IECEx and UKEX certified intrinsically safe beacon which will produce a visual warning in a hazardous area. Red, Amber, Green and Blue output models are available.

2. DESCRIPTION

The device will start to flash when power is applied to terminals + and -. The beacon has two flash rates one double flash per second and two double flashes per second. The flash rate is selected by setting an internal pin header. The unit is factory set to produce two double flashes per second.

3. SUPPLY VOLTAGE

The IS-mB1 beacon has been designed to operate in a hazardous area via 28V 300 ohm ATEX and IECEx certified Zener Barriers or Galvanic Isolators. The beacon may be tested or used in safe areas without a Zener Barrier or Galvanic Isolator, but at supply voltages above 16V the internal current limit will function and the brightness may be reduced. The beacon should not be continuously operated without a barrier or isolator with a supply voltage greater than 16V.

4. INTRINSIC SAFETY CERTIFICATION

4.1 ATEX certificate

The IS-mB1 beacon complies with the following standards:-

EN IEC 60079-0:2018 EN60079-11:2012 IEC60079-26:2014

 $\langle E_X \rangle$

II 1G Ex ia IIC T4 Ga (-40°C <= Ta <= +60°C)

The EC-Type Examination Certificate SIRA 04ATEX2084X has been issued by the Notified Body Sira. This confirms compliance with the European ATEX Directive 94/9/EC for Group II, Category 1G equipment. The beacon carries the Community Mark and subject to local codes of practice, may be installed in any of the EEA member countries.

This instruction sheet describes installations which conform to EN60079:Part14:2008 Electrical Installation in Hazardous Areas. When designing systems for installation outside the UK, the local Code of Practice should be consulted.

1) The certification marking is as follows:

$\langle \xi_{\chi} \rangle$ II 1G Ex ia IIC T4 Ga (-40°C <=Ta<= +60°C)
Ui = 28V li = 660mA Pi = 1.2W Ci = 0 Li = 0
SIRA 05ATEX2084X Year / Serial No. 09 / 1MBR000001 (🧲 2813
WARNING: TO AVOID A POSSIBLE ELECTROSTATIC CHARGE ONLY CLEAN WITH A DAMP CLOTH
european safety systems ltd. London W3 7QH UK www.e2s.com

- 2) The equipment may be used in zones 0, 1 and 2 with flammable gases and vapours with apparatus groups IIA, IIB & IIC and with temperature classes T1, T2, T3 and T4.
- The equipment is only certified for use in ambient temperatures in the range -40°C to +60°C and should not be used outside this range.
- 4) The certificate number has an 'X' suffix, which indicates that the certificate contains one of more special conditions for safe use. Those installing or inspecting the equipment should refer to this section of the certificate.
- 5) The equipment has not been assessed as a safetyrelated device (as referred to by Directive 94/9/EC Annex II, clause 1.5).
- Installation of this equipment shall be carried out by suitably-trained personnel in accordance with the applicable code of practice.
- Repair of this equipment shall only be carried out by the manufacturer or in accordance with the applicable code of practice.
- 8) The certification of this equipment relies on the following materials used in its construction:

Enclosure:	ABS Plastic
Lens:	Polycarbonate

If the equipment is likely to come into contact with aggressive substances, then it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected, thus ensuring that the type of protection is not compromised.

"Aggressive substances" - e.g. acidic liquids or gases that may attack metals, or solvents that may affect polymeric materials.

"Suitable precautions" - e.g. regular checks as part of routine inspections or establishing from the material's data sheet that it is resistant to specific chemicals.

SPECIAL CONDITIONS FOR SAFE USE (as stated in the EC Type Examination Certificate SIRA 05ATEX2084X)

Conditions for IS-mBI Beacon

The equipment has an ingress protection rating of IP65. However, if it has been supplied without cable entry devices, then the user shall ensure that the devices that are fitted will provide an ingress protection that is appropriate to the environment in which it is installed i.e. IP20 or better. If only one of the two cable entries are used, then the unused entry 'knockout' shall be left intact or fitted with a blanking device that ensures ingress protection appropriate to the environment in which it is installed i.e. IP20 or better.

The enclosure 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 that 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.

4.2 Zones, Gas Groups and T Rating

The IS-mB1 LED beacon has been certified Ex ia IIC T4 Ga. When connected to an approved system it may be installed in:

Zone 0	explosive gas air mixture
	continuously present.

- Zone 1 explosive gas air mixture likely to occur in normal operation.
- Zone 2 explosive gas air mixture not likely to occur, and if it does, it will only exist for a short time.

Be used with gases in groups:

Group	Α	propane
Group	В	ethylene
Group	С	hydrogen

Having a temperature classification of:

T1	450°C
12	300.0
ГЗ	200°C
Г4	135°C

4.3 Terminals + and - power supply

Power is supplied to the beacon via terminals + and - which have maximum input safety parameters of:

Ui	=	28V
li	=	660mA
Pi	=	1.2W
Ci = 0		Ii = 0

IS-mB1 beacons may be powered from ATEX certified Zener barriers or galvanic isolators certified by an EC Approved Body which have output parameters equal to or less than 28V, 660mA and 1,2W

Up to three IS-mB1 beacons can be connected in parallel and be powered from a common barrier or isolator. Parallel connection of beacons will significantly reduce the brightness of each device. The maximum permitted cable parameters defined by the barrier or isolator certificate must not be exceeded.



Fig 1 Location of field terminals and controls.

5. INSTALLATION

In addition to the certification requirements shown in section 4.2, the environmental conditions must be within the limits shown on the product specification. The beacon enclosure provides IP65 protection and is suitable for installation in an exterior location if an appropriate sealed cable entry is used. IS-mB1 beacons should only be installed by trained competent personnel.

5.1 Mounting

The IS-mB1 minialite beacon may be secured to any flat surface by inserting two mounting screws through the back of the round base (see figure 2). The enclosure provides IP65 protection and is suitable for installation in exterior locations provided that the area around the two mounting screws through the back of the base moulding has been sealed and that suitable cable glands with the required IP rating have been used. The lens should be aimed towards the area where maximum visibility is required.

5.2 Installation procedure

- a. Unscrew the beacon unit security screw and remove the beacon section from the base by turning it anticlockwise. Ensure that the 'O' ring seal remains in place.
- b. Remove the required 20mm knockout section(s) depending on system wiring and mount the base to a flat surface by inserting two screws through the back of the base.
- c. Fit the required number of 20mm cable glands or conduit entries into the base and connect the field wiring to the appropriate beacon terminals as shown in section 6 and Fig 1 of this manual.
- d. Check that the 'O' ring seal is correctly located on the beacon section (see Fig. 1) and insert the beacon section into the base. Push it fully home and turn it clockwise to align the mouldings before tightening the security screw.



Fig 2 Mounting Beacon Base.

6. ELECTRICAL SYSTEM DESIGN FOR INSTALLATION IN HAZARDOUS AREAS USING ZENER BARRIERS

If the beacon is controlled by a switch in the positive supply, or the power supply is being turned on and off, only a single channel Zener barrier is required as shown in Fig 3. This circuit may also be used if the beacon is being controlled by a mechanically activated switch on the hazardous area side of the barrier. The power supply voltage should be between 20V and the maximum working voltage of the barrier. The circuit will continue to work at lower voltages, but the beacon light output level will be reduced.

If the beacon is being operated from a lower voltage power supply of say 12V or less, then a 15V 100 ohm barrier can be used which will improve the beacon light output levels at lower voltages.



Fig 3 Using a single channel barrier.

If the beacon control switch is in the negative wire and the power supply 0V is earthed, the circuit shown in Fig 4 may be used. For simplicity the two barriers may be combined into one package. The power supply voltage should be between 21V and the maximum working voltage of the 28V barrier. The circuit will continue to work at lower voltages, but the beacon brilliance will be reduced.

7. ELECTRICAL SYSTEM DESIGN FOR INSTALLATION IN HAZARDOUS AREAS USING GALVANIC ISOLATORS.

Galvanic isolators do not require a high integrity earth connection. For small systems where a high integrity earth is not already available, the use of galvanic isolators often reduces the overall installation cost and simplifies design.



Fig 4 Single stage alarm using two channel barrier.

The IS-mB1 minialight beacon may be powered by any galvanic isolator having output parameters within the limits specified in section 4.3, which has been certified Ex ia by an EC Notified Body. The beacon may be controlled by turning the galvanic isolator on and off, or by a mechanically activated switch on the hazardous area side of the isolator.



Fig 5 Basic circuit for use with a galvanic isolator.

The control arrangement will vary depending upon the isolator chosen. The galvanic isolator must be able to supply an output of 30mA at about 16V.

10. CABLE PARAMETERS

The maximum permitted cable parameters are as specified on the certificate of the Zener barrier or galvanic isolator that has been selected for the installation. Normally the limits are not restrictive, but care should be taken not to exceed a capacitive limit of 83nF for IIC installations when very long cables are used.

11. BEACON FLASH RATE

The IS-mB1 can be set to two flash rates 1 double flash per second 1Hz (slow rate) or two double flashes per second 2Hz fast rate).

The flash rate is selected by the position of the pin header next to the input terminal block (see fig 1).

12. MAINTENANCE

The beacon should be regularly inspected to ensure that it has not been damaged. Frequency of inspection depends upon environmental conditions, but initially we recommend that this should be done annually.

No attempt should be made to repair a faulty IS-mB1 beacon. Suspect beacons must be returned to European Safety Systems Ltd. or to your local agent for repair.

13. GUARANTEE

Beacons which fail within the guarantee period should be returned to European Safety Systems Ltd. or our local agent. It is helpful if a brief description of the fault symptoms is provided.

14. CUSTOMER COMMENTS

European Safety Systems Ltd. are always pleased to receive comments from customers about our products and services. All communications are acknowledged and whenever possible, suggestions are implemented.

IECEx Approval

The IS-mB1 Beacon has also been approved to the IECEx scheme.

The installation requirements for IS-mB1 beacons approved to the IECEx scheme are the same as the installation requirements for IS-mB1 beacons approved to the ATEX directive.

Certificate No.	IECEx SIR 06.0045X
Marking:	Ex ia IIC T4 Ga (Ta = -40°C to +60°C)
Standards:	IEC 60079-0:2017 IEC 60079-11:2011 IEC 60079-26:2014-10

CONDITIONS OF CERTIFICATION (as stated on the IECEx Certificate of Conformity IECEx SIR 06.0045X)

- The equipment has an ingress protection rating of IP65. However, if it has been supplied without a cable entry device, then the user shall ensure that the devices that are fitted will provide an ingress protection that is appropriate to the environment in which it is installed i.e. IP20 on better. If only one of the two cable entries are used, then the unused entry 'knockout' shall be left intact or fitted with a blanking device that ensues ingress protection appropriate to the environment in which it is installed i.e. IP20 or better.
- The enclosure 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 that 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.

The IS-mB1 beacons are marked with the certification requirements for the ATEX and IECEx and approvals.

IS-mB1 Bea	con						
⟨Ex⟩ II 1G Ex ia IIC T4 Ga (-40°C <=Ta<= +60°C)							
SIRA 05ATEX2084X IECEX SIR 06.0045X Year / Serial No. 09 / 1MBF WARNING: TO AVOID A POSSIBLE CHARGE ONLY CLEA							
european safety systems ltd.	London W3 7QH UK www.e2s.com						

UKEX Approval

The IS-mB1 Beacon has also been approved to the UKEX scheme.

The installation requirements for IS-mB1 beacons approved to the UKEX scheme are the same as the installation requirements for IS-mB1 beacons approved to the ATEX directive.

Certificate No.	CSAE 21UKEX2553X
Marking:	Ex ia IIC T4 Ga (Ta = -40°C to +60°C)
Standards:	EN IEC 60079-0:2018 EN60079-11:2012 IEC60079-26:2014

The IS-mB1 sounders are marked with the certification requirements for the UKEX approval.

ſ	/ IS-mB1 Beacon
	(Ex) II 1G Ex ia IIC T4 Ga (-40°C <=Ta<= +60°C)
	CSAE 21UKEX2553X Ui = 28V li = 660mA Pi = 1.2W Ci = 0 Li = 0 UK of 40
	Year / Serial No. 21 / 1MB00001 CA 0518
	WARNING: TO AVOID A POSSIBLE ELECTROSTATIC CHARGE ONLY CLEAN WITH A DAMP CLOTH
	european safety systems ltd. London W3 7QH UK

FM Approval

The IS-mB1 Beacon has also been FM Listed.

Marking: IS Class I, Zone 0, AEx ia IIC T4

IS Class I, Division 1, Groups A, B, C, D

See the Control Drawings D 5036 Sheets 1 and 2 for installation details and entity parameters.



Issue: Appd. Date: Drawn: MRS	A MRS 02-08-06				IS-mB1 Beacon IS Class I, Zone 0 AEx ia IIC T4 $(-40^{\circ}C \le T_a \le + 60^{\circ}C)$ Entity Parameters: I Ui = 28V Ii = 660mA Pi = 1.2W		Hazardous (Classified) Location Class I, Division 1, Groups A, B, C, D Class I, Zone 0, Groups IIA, IIB, IIC	
Date: 21-04-06					Associate Barrier w Uo ≤ 28V Po ≤ 1.2V Co ≥ C <i>cal</i> Lo ≥ L <i>cab</i>			
	Title IS-mB1 Beacon Control Drawing for shun diode barrier.		١ŀ		nA N <i>he</i>		Unclassified Location	
	t zener	<u>Note:</u> CAUTION - Bonding and must be provide	9. Substitution of con	8. To prevent ignition disconnect power be	 6. The Shunt Zener E limited, single channu to, those quoted, and the Class, Division o 7. The IS-mB1 Beaco IP 65. If supplied with cable glands, or conor environmental protec 	 Installation should "Installation of Intrins Locations" and the N The resistance bet ground must be less 	 The associated ap The associated ap The associated much ap be followed when ins 	1. No revision to drav
D DUGO Sheet I OI Z	European Safety Systems Ltd. Impress House Mansell Road Acton London W3 7QH Wing No. Computer Ref. D5036a.dwg	d as part of this installation. SCHEDULE DRAWING No modification permitted without reference to the "Notified Body"	nponents may impair safety.	1 of flammable or combustible atmospheres, fore servicing.	Diode Barrier must be a FM approved, resistively el barrier having parameters less than, or equal 1 for which the output is non-ignition capable for rr Zone and Group of use. on enclosure has an ingress protection rating of nout cable entry devices then metallic or plastic ut hubs, shall be fitted that provide the required tion.	t be in accordance with ANS/ISA KP12.0501 sically Safe Systems for Hazardous (Classified) lational Electrical Code (ANS/I/NFPA 70). tween the intrinsically safe ground and the earth the 1 ohm.	paratus must be FM approved. paratus manufacturer's installation drawing must talling this equipment.	ving without prior FM approval.

Issue: Appd. Date: Drawn: MRS Date: 21-0	A MRS 02-08-06				⊑ <u>∩</u> = = 0 0 0	Ui = 28V Ii = 660mA Pi = 1.2W	$(-40^{\circ}C \le T_a \le + 60^{\circ}C)$ Entity Parameters: Terminals + w.r.t	IS-mB1 Beacon IS Class I, Zone 0 AEx ia IIC T4		Hazardous (Classified) Location Class I, Division 1, Groups A, B, C, D Class I, Zone 0, Groups IIA, IIB, IIC	_		
14-06	IS-mB1 Beacon Control Drawing for galvanically isolated supply.	Title		<u>Note:</u> CAUTION - I and must be	8. Substitutio	Co ≥ Ceable Lo ≥ Leable disconnect p	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5. The Galva resistively lir or equal to, t capable for t	4. Installation "Installation of Locations" a	Unclassified Location 3. The assoc be followed v	2. The assoc	1. No revisio	
	Drawing No. Computer Ref. D5036b.dwg	European Safety Systems Ltd.	SCHEDULE DRAWING No modification permitted without reference to the "Notified Body"	3onding between conduit connections is not automatic provided as part of this installation.	n of components may impair safety.	ignition of flammable or combustible atmospheres, wer before servicing.	1 Beacon enclosure has an ingress protection rating of lied without cable entry devices then metallic or plastic or conduit hubs, shall be fitted that provide the required al protection.	nically Isolated Supply must be a FM approved, nited, single channel supply having parameters less than, nose quoted, and for which the output is non-ignition ne Class, Division or Zone and Group of use.	r should be in accordance with ANSI/ISA RP12.06.01 of Intrinsically Safe Systems for Hazardous (Classified) rd the National Electrical Code (ANSI/NFPA 70).	iated apparatus manufacturer's installation drawing must then installing this equipment.	iated apparatus must be FM approved.	ι to drawing without prior FM approval.	

EU Declaration of Conformity



Manufacturer:	European Safety Syster Impress House, Mansel London, W3 7QH United Kingdom	ns Ltd. II Road, Acton
Authorised Representative:	E2S Warnsignaltechnik Charlottenstrasse 45-5 72764 Reutlingen Germany	UG 1
Equipment Type:	IS-mA1, IS-mA2, IS-mA3	3, IS-mB1, IS-mC1, IS-mA1M
Directive 2014/34/EU: Equipment and Pro	ptective Systems for use in Potentia	ally Explosive Atmospheres (ATEX)
Notified Body for EU type Examination (Module B):		Sira Certification Service Notified Body No.: 2813 CSA Group Netherlands B.V, Utrechtseweg 310, 6812 AR, Arnhem, Netherlands
EU-type Examination Certificate (Module B):		SIRA 05ATEX2084X
Notified Body for Quality Assurance Notification / Conformity to EU-type based on quality assurance of the production process (Module D):		Sira Certification Service Notified Body No.: 2813 CSA Group Netherlands B.V, Utrechtseweg 310, 6812 AR, Arnhem, Netherlands
Quality Assurance Notification (Module D):		SIRA 05 ATEX M342
Provisions fulfilled by the equipment:		II 1 G Ex ia IIC T4 Ga (-40 °C ≤ Ta ≤ +60 °C) or I M1 Ex ia I Ma (-40 °C ≤ Ta ≤ +60 °C)
Standards applied:		EN IEC 60079-0:2018 EN 60079-11:2012 IEC 60079-26:2014
Regulation EU No. 305/2011: Construction	n Products Regulation (CPR) – IS-m	A1 (tones 2, 3, 9, 15, 16, 17) only
Notified Product Certification Body for Certificate of Constancy of Performance or EC Type Examination Certificate and continuous surveillance, assessment and evaluation of factory production control:		VdS Schadensverhütung GmbH Notified Body No.: 0786 Amsterdamer Str 172-174, 50735 Köln, Germany

Certificate of Constancy of Performance or EC Type Examination Certificate:

Standards applied:

Directive 2014/30/EU: Electromagnetic Compatibility Directive (EMC)

Standards applied:

EN 61000-6-1:2007 EN 61000-6-2:2005 EN 61000-6-3:2007 / A1:2011 / AC: 2012 EN 61000-6-4:2007 / A1: 2011

EN 54-3:2001 + A1:2002 + A2:2006

Directive 2011/65/EU: Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

The product and all the components contained within it are in accordance with the restriction of the use of hazardous substances in electrical and electronic equipment, including amendment by Directive 2015/863/EU.

0786-CPD-20338

Regulation (EC) 1907/2006: Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

The product and all the components contained within it are free from substances of very high concern.

Other Standards and Regulations

EN 60529:1992+A2:2013 - Degrees of protection provided by enclosures (IP code) - enclosure rated IP65

EU Declaration of Conformity



On behalf of European Safety Systems Ltd., I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms with all technical and regulatory requirements of the above listed directives, regulations and standards.

This Declaration is issued under the sole responsibility of the manufacturer.

Conten Her

Martin Streetz Quality Assurance Manager

Document No.: Date and Place of Issue: DC-011_lssue_J London, 23/12/2020

UKCA Declaration of Conformity



Manufacturer:	European Safety Systems Ltd.
	Impress House, Mansell Road, Acton
	London, W3 7QH
	United Kingdom

Equipment Type:

IS-mA1, IS-mA2, IS-mA3, IS-mB1, IS-mC1, IS-mA1M

Directive UKSI 2016:1107 (as amended by UKSI 2019:696) – Schedule 3A, Part 1 : Product or Protective System Intended for use in Potentially Explosive Atmospheres (UKCA)

Notified Body for UK type Examination (Module B):	Sira Certification Service Notified Body No.: 0518 Rake Lane, Eccleston, Chester CH4 9JN, UK			
UK-type Examination Certificate (Module B):	CSAE 21UKEX2553X			
Notified Body for Quality Assurance Notification / Conformity to EU-type based on quality assurance of the production process (Module D):	Sira Certification Service Notified Body No.: 0518 Rake Lane, Eccleston, Chester CH4 9JN, UK			
Quality Assurance Notification (Module D):	CSAE 22UKQAN0046			
Provisions fulfilled by the equipment:	II 1 G Ex ia IIC T4 Ga (-40 °C ≤ Ta ≤ +60 °C) or I M1 Ex ia I Ma (-40 °C ≤ Ta ≤ +60 °C)			
Standards applied:	EN IEC 60079-0:2018 EN 60079-11:2012 IEC 60079-26:2014			
Regulation EU No. 305/2011: Construction Products Regulation (CPR) – IS-mA1 (tones 2, 3, 9, 15, 16, 17) only				
Notified Product Certification Body for Certificate of Constancy of Performance or EC Type Examination Certificate and continuous surveillance, assessment and evaluation of factory production control:	VdS Schadensverhütung GmbH Notified Body No.: 0786 Amsterdamer Str 172-174, 50735 Köln, Germany			
Certificate of Constancy of Performance or EC Type Examination Certificate:	0786-CPD-20338			
Standards applied:	EN 54-3:2001 + A1:2002 + A2:2006			
Directive 2014/30/EU: Electromagnetic Compatibility Directive (EMC)				
Standards applied:	EN 61000-6-1:2007 EN 61000-6-2:2005 EN 61000-6-3:2007 / A1:2011 / AC: 2012 EN 61000-6-4:2007 / A1: 2011			
Directive 2011/65/EU: Restriction of the use of certain hazardous substances	; in electrical and electronic equipment (RoHS)			

The product and all the components contained within it are in accordance with the restriction of the use of hazardous substances in electrical and electronic equipment, including amendment by Directive 2015/863/EU.

Regulation (EC) 1907/2006: Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

The product and all the components contained within it are free from substances of very high concern.

Other Standards and Regulations

EN 60529:1992+A2:2013 - Degrees of protection provided by enclosures (IP code) – enclosure rated IP65

UKCA Declaration of Conformity



On behalf of European Safety Systems Ltd., I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms with all technical and regulatory requirements of the above listed directives, regulations and standards.

This Declaration is issued under the sole responsibility of the manufacturer.

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Martin Streetz Quality Assurance Manager

Document No.: Date and Place of Issue: DC-088_Issue_A London, 04/02/2022