

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com			
Certificate No.:	IECEx ITS 11.0014X	issue No.:1	- Certificate history: Issue No. 1 (2015-9-2) Issue No. 0 (2011-4-19)
Status:	Current		[ISSUE NO. 0 (2011-4-19)]
Date of Issue:	2015-09-02	Page 1 of 5	
Applicant:	BEKA associates Lim Old Chariton Road Hitchin Herts SG5 2DA United Kingdom	ited	
Electrical Apparatus: Optional accessory:	4 and 5 Digit Field Mour	nting Indicators and Rate Tot	aliser
Type of Protection:	Ex ia		
Marking:	IECEx ITS 11.0014 Ex ia IIC T5 Ga - 40°C < Ta < + 70°C Ex ia IIIC T80°C Da IP66 - 40°C < Ta < + 70°C		
Approved for issue on be Certification Body:	half of the IECEx	A T Austin	
Position:		Certification Officer	1
Signature: (for printed version)		A.	Two
Date:		2015-09-0	<u> </u>
 This certificate and schedule may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body, The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website. 			
Certificate issued by: Intertek Testing & Certification Limited ITS House, Cleeve Road, Leatherhead, Surrey, KT22 7SB United Kingdom			
	ան չու անչուտ չու չանել է, մինչ է։ Անել են հատուտ պատճես է անհա		. And and a first and a second and a first and an a first of the second of the second and the se

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Manufacturer:	BEKA associates Limited Old Charlton Road Hitchin Herts SG5 2DA United Kingdom	1	
Additional Manufacturing lo (s):	cation		
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 60079-11 : 2011 Edition: 6.0	Explosive atmospheres - Part 11: E	quipment protection by intrinsic safety "i"	
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			
<u>Test Report:</u> GB/ITS/ExTR11.0016/00	GB/I	TS/ExTR11.0016/01	
Quality Assessment Repor			
GB/ITS/QAR06.0002/03			

IEC. <i>IEĈE</i> x		x Certificate Conformity
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	Schedule	, } ~
The 4 and 5 Digit Field Mo variable in meaningful eng adjustable allowing the inc extractor and an adjustabl as tank level in engineerin The models are BA304E & Rate Totaliser. The 4 and 5 Digit Field Mo Board. The 4 and 5 Digit Field Mo Ferminal Board, Main Dis noused within an IP66 sta The G-series models BA3 E-series. They are housed Fine boards in both E-serie capacitors, inductors, sem	ineering units within the hazardous are licator to be calibrated to display any lin e sixteen segment lineariser enable the g units. & BA304G 4 Digit Indicator, BA324E & E punting Indicators and Rate Totaliser ma punting E-series indicators BA304E & , I play Board with optional Alarm circuits, inless steel or a glass reinforced polyes 304G 4 Digit Indicator, BA324G 5 Digit I 4 within a pre-certified enclosure with IP as and G-series contain fixed resistors, I	b powered equipment designed to display a measured a. The zero and span of the display are independently ear variable represented by the 4/20 mA signal. A root indicator to display flow and non-linear variables such BA324G 5 Digit Indicator and BA354E and BA354G ay additionally be fitted with an optional Back Light BA324E and Rate Totaliser BA354E comprise a Field Display LCD101 and optional Back Light Board all ter (GRP) enclosure. ndicator and BA354G Rate Totaliser are similar to the rating of at least IP66. keypads, liquid crystal display (LCD), transformers, ted circuit board (pcb) interconnections, terminal
Conditions of Use for Exponential to the second structure of the second	shall be installed such that even in the the aluminium label and iron/steel is ex	0 potentially explosive atmosphere requiring EPL Ga event of rare incidents, an ignition source due to cluded.
Conditions of Manufactu	re Routine test: Routine tests for infall windings are supplied from intrinsically	lible transformers, 500 V between primary and safe circuits).

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EQUIPMENT(continued):		~
TB1 Terminal 1 and 3 (Loc	on Input): TB2 Terminal 12 and TB1 T	erminal 3 (TB2 - 13 and TB1 -1 connect
series)		
U _i = 30 V	U _o = 1.1 V	
l _i = 200 mA	$I_0 = 3 \text{ mA}$	
P _i = 0.84 W	P _o = 4.5 mW	
C _i = 13 nF (for E-series) Ci = 5.4 nF (for G → Series) L _i = 0.016 mH (0.02 mH)		
C _o = 53 nF (for E-series)		
C _o = 60.6 nF (for G – Series	\$)	
L _o = 0.78 mH T B2 Terminals 12, 13 and U _i = 30 V	14 (Backlight Input)	
l, = 200 mA		
P, = 0.84 W		
C ₁ = 13 nF (for E-series)		
Ci = 3.3 nF (for G – Series) L _i = 0.008 mH (0.01 mH)		
C _o = 53 nF (for E-series)		
$C_0 = 63 \text{ nF} \text{ (for G - Series)}$		
L _o = 0.79 mH		
TB3 Terminals RS1 and R U _i = 30 V	$U_0 = 6 V$	
l _i = 200 mA	l _o = 2.5 mA	
P ₁ = 0.84 W	$P_0 = 3.75 \text{ mW}$	
C _i = 13 nF (for E-series)	F ₀ = 5.75 mW	
Ci = 0 (for G ~ Series) L _i = 0.008 mH (0.01 mH)		
C _o = 53 nF (for E-series)		
C _o = 66 nF (for G – Series)		
L _o = 0.79 mH		
TB4 Terminal 8 and 9; Ter U, = 30 ∨	minals 10 and 11 (Alarm 1 and Alarm ປ _ດ = 1.47 V	2)
l _i = 200 mA	$l_0 = 1 \mu\text{A}$	
$P_1 = 0.84 W$	$P_{0} = 2.2 \mu W$	
C _i = 24 nF (for E-series)	, ⁰ – 5°5 hil	
Ci = 0 (for G – Series) Li = 0.008 mH (0.01 mH)		
C _o = 42 nF (for E-series)		
$C_0 = 66 \text{ nF} (\text{for } G - \text{Series})$		
L _o = 0.79 mH		
For intrinsic safety consider & 3, terminals TB2 - 12 & T	B1 - 3 and terminals TB4 - 8 & 9 and 10 nt capacitance and inductance are the r	e, current and power at the output termin & 11 do not exceed those specified in cla esult of r.f. suppression components dire

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

Variation One; Intertek Report Ref G102060844 dated July 2015, GB/ITS/ExTR11.0016/01 dated July 2015 1. Re-assessments of the 4 and 5 Digit Field Mounting Indicators to the requirements of the latest standards EN 60079-0: 2012 and EN 60079-11:2012.

2. The G-series models BA304G 4 Digit Indicator, BA324G 5 Digit Indicator and BA354G Rate totaliser added as part of this certification. 3. Changes to appropriate documents to reflect the above changes.

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IECEx Certificate

of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Ex COMPONENT CERTIFICATE

Certificate No.:	IECEx CML 18.0071U		Issue No: 0	Certificate history: Issue No. 0 (2018-06-08)
Status:	Current		Page 1 of 3	
Date of Issue:	2018-06-08			
Applicant:	BEKA associates Old Charlton Road, Hitchin, Hertfordshire, SG United Kingdom	5 2DA		
Ex Component:	Stainless-Steel G Series Enclosure			
•	T intended to be used alone and requires additic spheres (refer to IEC 600079-0).	onal consideration when in	corporated into o	other equipment or systems for
Type of Protection:	Increased Safety "eb/ec", Pressurized "pxb/py	b/pzc", Dust Ignition "ta"		
	Ex eb IIC Gb Ex ec IIC Gc Ex pxb IIC Gb Ex pyb IIC Gb Ex pzc IIC Gc Ex ta IIIC Da Ta: -40°C to +80°C			
Approved for issue on Certification Body:	behalf of the IECEx	A C Smith		
Position:		Technical Operations D	Virector	
Signature: (for printed version)				
Date:		2018-06-08		
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Certificate issued by:				
Certification Management Limited Unit 1, Newport Business Park New Port Road				

Ellesmere Port, CH65 4LZ United Kingdom





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Date of Issue:	2018-06-08	Page 2 of 3
Manufacturer:	BEKA associates Old Charlton Road, Hitchin, Hertfordshire, SG5 2DA United Kingdom	

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 Component 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 Ex Component 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 : 2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requirements
IEC 60079-2 : 2014-07 Edition:6	Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure "p"
IEC 60079-31 : 2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
IEC 60079-7 : 2015 Edition:5.0	Explosive atmospheres – Part 7: Equipment protection by increased safety "e"

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 Ex Component listed has successfully met the examination and test requirements as recorded in

Test Report:

GB/CML/ExTR18.0096/00

Quality Assessment Report:

GB/ITS/QAR06.0002/06



Certificate No:

IECEx CML 18.0071U

Issue No: 0

Date of Issue:

2018-06-08

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Schedule

Ex Component(s) covered by this certificate is described below:

The Stainless-Steel G Series Enclosures consist of a metallic enclosure fitted with a toughened glass window and a silicone rubber front panel keypad. The enclosures incorporate the use of silicone adhesives and gaskets. They include entries for fitting suitably dimensioned and separately certified entry devices.

Refer to Annex for full description, Conditions of Manufacture and Schedule of Limitations.

SCHEDULE OF LIMITATIONS:

Refer to Annex for full description, Conditions of Manufacture and Schedule of Limitations.

Annex:

IECEx CML 18.0071U Iss. 0 Certificate Annex.pdf

Annexe to:IECEx CML 18.0071U Issue 0Applicant:BEKA associatesApparatus:Stainless-Steel G Series Enclosure



Product Description

The Stainless-Steel G Series Enclosures consist of a metallic enclosure fitted with a toughened glass window and a silicone rubber front panel keypad. The enclosures incorporate the use of silicone adhesives and gaskets. They include entries for fitting suitably dimensioned and separately certified entry devices.

The enclosures can be installed in three different ways; as a standalone enclosure, as a panel mount with only the front of the enclosure used, and as a panel mount using both the front and back of the enclosure used.

Conditions of Manufacture

The following are conditions of manufacture:

- i. When the enclosures incorporate plain entries, the entry size shall be no more than 0.7 mm greater than the separately certified entry device it is intended to be used with.
- ii. When the enclosures incorporate threaded entries, the entries must comply with the requirements of IEC 60079-31 clause 5.3.2.

Schedule of Limitations

The following is the schedule of limitations:

- i. The component enclosures have an operating temperature range of -40°C to +80°C and shall not be used outside of this range.
- ii. The component enclosures shall be used with suitably dimensioned and appropriately certified entry devices with a Level of Protection of IP66.

Unit 1, Newport Business Park New Port Road Ellesmere Port CH65 4LZ

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