







UK TYPE EXAMINATION CERTIFICATE

No.

3CT 22UKEX1003X

UNITED KINGDOM CONFORMITY ASSESSMENT

UK TYPE EXAMINATION CERTIFICATE

2 Equipment Intended for use in a Product Intended for use in Potentially Explosive Atmospheres
Safety Device, Controlling Device or Regulating Device intended for use outside a potentially
explosive atmosphere but required for or contributing to the safe functioning of Product and
Protective Systems with respect to the risks of explosion

UKSI 2016:1107 (as amended) - Schedule 3A, Part 1

3 Type Examination Certificate

No.:

1

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4 Product: Flameproof enclosure and controllers

5 Manufacturer: Killark Division, Hubbell Inc. (Delaware)

6 Address: 2112 Fenton Logistics Park Blvd.

Fenton, MO 63026 USA

- 7 This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 3C Test Ltd, Approved Body number 8508, in accordance with Regulation 42 of the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, UKSI 2016:1107 (as amended), certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Schedule 1 of the Regulations.

The examination and test results are recorded in the confidential report UKEX1728-3.

9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018

EN IEC 60079-1:2014

EN IEC 60079-31:2014

Except in respect of those requirements listed at section 18 of the schedule to this certificate.

- 10 If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- 11 This TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Regulations apply to the manufacturing process and supply of this product. These are not covered by this certificate.







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12 The marking of this product shall include the following:

- II 2G Ex db IIB+H2 Gb
 II 2D Ex tb IIIC Db IP66
 Ta= -50°C.. +70°C
- 13 This certificate and its schedules may only be reproduced in its entirety and without change.

14 Description of Product

The EXB-N34 CEN series is a line of Copper-Free Cast Aluminium enclosures that utilize flat flame paths, NPT, NPSM, and metric entry threads to obtain hazardous location/Ex rating of Ex db IIB+H2 Gb, Ex tb IIIC Db IP66. The service temperature is -50°C to +70°C. The light version model EXBLT Series has identical flame paths but it optimizes the wall thickness and uses a plate stock cover or of a cast cover. The options for the light version have reduced to optimize the wall thickness. The light version EXBLT-N4 CEN has the same technical aspects of the original EXB-N34 CEN series found compliance to the requirements of the applicable standards.

15 Test report No. (associated with this certificate issue): UKEX1728-3

16 Schedule of Limitations

- The enclosures shall be installed to a flat rigid surface using the mounting means provided.
- For conduit/cable and cover drilling and tapping and layout instructions, refer to drawing 18047 sheets 1-3 of 5.
- At least 40% of the cross-sectional area must remain free to permit unimpeded gas flow and therefore unrestricted development of an explosion.
- All unused openings must be fitted with certified flameproof blanking elements and have a minimum gas and IP marking equal to the marking on the enclosure.
- The enclosure certification applies to the equipment without cable glands. When installing
 cable glands, they must be certified as flameproof and have a minimum gas and IP
 marking equal to the marking on the enclosure.
- The enclosure certification applies to equipment without conduit seal fittings (stopping box). When installing conduit seal fitting, they must be certified as flameproof and have minimum gas and IP marking equal to the marking on the enclosure.
- All conduit entries shall have a sealing fitting (stopping box) at the enclosure wall.
- The end user shall provide the earthing/bonding means as necessary.
- The flanged join has following parameters: width: 24.7 mm, Gap less than 0.0635 mm.

17 Essential Health and Safety Requirements (Regulations Schedule 1)

In addition to the Essential Health and Safety Requirements covered by the standards listed at item 9, all other requirements are demonstrated in the relevant reports.

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18 Drawings and Documents

Technical Documents					
Title:	Drawing No.:	Rev. Level:	Date:		
EXB WITH CAST COVER CERTIFICATION DWG FOR ATEX/IECEX	18047-1	Е	Nov. 11, 2020		
EXB/LT CERTIFICATION DWG FOR ATEX/IECEx	18047-2	Е	July 25, 2022		
EXB-1224 N34 MACHINED COVER FOR ATEX/IECEx	18047-3	С	Nov. 11, 2020		
EXBLT WITH PLATE COVER CERTIFICATION DWG FOR ATEX/IECEX	18047-4	А	Nov. 11, 2020		
EQUIPMENT INST. DETAIL FOR ATEX/IECEX	18047-6	В	July 25, 2022		

Instruction			
Document	Sheets	Rev	Title
K0983 R0221 EXB EXBLT IOM IEC7- 25-22	9	R02	INSTALLATION, OPERATION & MAINTENANCE DATA SHEET SERIES EXB-N34 CEN & EXBLT-N4 CEN -Empty Enclosures and Controllers

You can check the validity of this certificate into our website at:



Steve Youngman Certification Officer Ex Products and Systems, United Kingdom Silverstone, *27th September 2022*

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Annex

Table 1. Equipment name/model number

Flameproof Enclosure empty enclosure (component) EXB-N34 CEN and EXBLT-N4 CEN series.

Nomenclature

Item	Detail					
	Series EXB P-	8 10 6 N34	(Sample)			
	EXB P	8 10 6				
		1 2 3 4 5 6				
	1: Box Series Constant: EXB or EXBLT					
	2: Cover Type: Blank or "c" : Sand Cast Cover, or P: Flat Aluminum Plate					
	3: Width norma		c . dana dasi dover, or r . r lat Ataminam r late			
	4: Length Norr					
	5: Depth Norm					
	6: Environmen					
	EXB	EXBLT				
	N34	N4	Type 4 Steel External hardware			
	N34 SU-1	N4X	Type 4X Stainless Steel external hardware			
	N34TL	N4TL	Type 4x Tri-lead Stainless Steel External hardware.			
_	N34CEN	N4CEN	Type 4X, IP 66 ATEX & IECEx Certification			
Туре	7: Suffixes ++:					
identification			pe 4X drain & breather installed Group BCD			
	SU3-****: ATEX/IECEx drain & breather installed in Group b, Ex-d					
	_IIB					
		SU2: Install hinges- EXB-8 &smaller				
		SU9: Special Paint.				
		SU93: Do no				
			ess Steel Cover bolts 302, 304 or 316.			
	,	MOD:	ANDT NIDOM METRIC and LIN agrica			
			gs: NPT, NPSM, METRIC and UN series.			
		Windows Round "GL" Series and Rectangular "GLXR" Series				
			ies Operators, Flameproof Operator, Device Actuator			
	Handles.					
	 As defined in the schedule drawing 18047 					

The above table represent the standard sizes of enclosure, Non-standard size enclosure are
permitted, provided that they fall between the sizes list in the above Table, Larger or smaller
enclosure than those listed, are not permitted. Distance between the fastening mechanisms of
the enclosures are to be no larger than the covered by this certification.

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Table 2. Cover sizes

The outlet box covers are made of cast aluminum. The dimensions given below are applicable to the outlet box covers with or without the gasket groove.

Series EXB	Overall D	imension	Min T	hickness	Flange
Cat. No. Suffix	Width	Length	Center	Elsewhere	Thickness
664	10 5/16	10 5/16	9/16	9/16	5/8
684	10 1/4	12 1/4	9/16	9/16	5/8
6124	10 63/100	16 63/100	47/50	47/50	1
886	12 5/16	12 5/16	11/16	11/16	5/8
8104, 8106	12 5/16	14 5/16	7/8	7/8	5/8
8126, 8128	13 1/4	17 1/4	7/8	7/8	1
10106, 10108	15 1/4	15 1/4	1 1/8	1 1/8	1
10146, 10148	15 1/4	19 1/4	1 1/8	1 1/8	1
12126, 12128	16 3/8	16 3/8	1 9/64	1 9/64	1
12186, 12188	16 3/8	22 3/8	1 5/16	1 5/32	1
12246, 12248, 122412	16 3/8	28 3/8	1 1/2	1 9/32	1
12368, 123610	17 1/4	41 1/4	1 41/100	1 41/100	1
14146, 14148	19 1/4	19 1/4	1 7/16	1 7/16	1
16166, 16168	20 3/8	20 3/8	1 7/16	1 7/16	1
16248, 162410	21 1/4	29 1/4	1 3/4	1 3/4	1
18186, 18188	23 1/4	23 1/4	1 3/4	1 3/4	1
18248, 182410	22 3/8	28 3/8	1 3/4	1 1/3	1 3/16
*18308	22 10/27	35 27/73	2 10/77	1 18/25	1 20/87
18368, 183610	22 3/8	40 3/8	2 1/8	1 23/32	1 1/4
203611	26 13/16	42 13/16	2 9/64	2 11/64	1 19/64
24248, 24248	28 3/8	38 3/8	2	2	1 5/16
24368, 243610	29 1/4	41 1/4	2	2	1 1/64

Note: An * is included before the title of documents that are new or revised.

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Table 3. Cover sizes

Series EXBLT		Overall Dime	nsion	Min Thickness	Flange
Cat. No. Suffix	Width	Length	High	Cover	Thickness
664	10 31/100	10 31/100	5 47/50	5/8	1/2
684	10 1/4	12 1/4	5 47/50	5/8	1/2
686	10 1 /4	12 1/4	7 47/50	5/8	1/2
6124, 6126	10 17/25	16 17/25	5 22/25	5/8	1/2
886	10 17/25	16 17/25	7 22/25	5/8	1/2
8104, 8106	12 31/100	12 31/100	7 47/50	5/8	1/2
8126, 8128	12 31/100	14 31/100	7 22/25	5/8	5/8
9116	13 31/100	15 31/100	7 47/50	5/8	5/8
10106, 10108	15 1/4	15 1/4	10 19/100	5/8	5/8
10146, 10148	15 1/4	19 1/4	8 19/100	5/8	5/8
12126, 12128	16 37/100	16 37/100	10 19/100	5/8	5/8
12186, 12188	16 3/8	23 ¼	8.44/10.44	7/8	1
12246, 12248, 122412	16 3/8	28 3/8	8.57/10.57/14.69	7/8	1
14146, 14148	19 ¼	19 ¼	8.44/10.44	7/8	1
14248	19 1/4	18 3/8	10.57	7/8	1
14308	19 1/4	35 1/4	10.57	7/8	1
16166, 16168	20 3/8	20 3/8	8.44 / 10.44	7/8	1
16248, 162410	20 3/8	29 1/4	10.69 / 12.96	7/8	1









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Table 4. Fastener Matrix Table for EXB

Series EXB	ENCLOSURE COVER BOLTS - CADMIUM				
Cat. No. Suffix	Size	Length	QTY*	Din	
664	M12 x1.75-6g	35mm	8	9.8	
684	M12 x1.75-6g	35mm	10	9.8	
6124	M12 x2.00-6g	35mm	12	9.8	
886	M12 x1.75-6g	35mm	12	9.8	
8104, 8106	M12 x1.75-6g	35mm	14	9.8	
8126, 8128	M14 x2.00-6g	55mm	12	9.8	
10106, 10108	M14 x2.00-6g	55mm	12	9.8	
10146, 10148	M14 x2.00-6g	55mm	16	9.8	
12126, 12128	M14 x2.00-6g	55mm	22	9.8	
12186, 12188	M14 x2.00-6g	55mm	22	9.8	
12246, 12248, 122412	M14 x2.00-6g	55mm	28	9.8	
12368, 123610	M14 x2.00-6g	55mm	38	9.8	
14146, 14148	M14 x2.00-6g	55mm	20	9.8	
16166, 16168	M14 x2.00-6g	55mm	24	9.8	
16248, 162410	M14 x2.00-6g	55mm	30	9.8	
18186, 18188	M14 x2.00-6g	55mm	24	9.8	
18248, 182410	M14 x2.00-6g	65mm	34	9.8	
18308	M14 x2.00-6g	65mm	40	9.8	
18368, 183610	M14 x2.00-6g	65mm	44	9.8	
203611	M14 x2.00-6g	65mm	48	9.8	
24248, 242410	M14 x2.00-6g	65mm	40	9.8	
24308	M14 x2.00-6g	65mm	50	9.8	
24368, 243610	M14 x2.00-6g	65mm	56	9.8	

Note: "*" This is indicated the minimum quantity of bolts used for the assembly of the enclosure and cover that is certified. Additional bolts can be added. The distance between the fastening mechanisms of the enclosure is to be no greater than that covered by this certificate.

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Table 5. Fastener Matrix Table for EXBLT

Series EXBLT	ENCLOSURE COVER BOLTS - CADMIUM				
Cat. No. Suffix	Size	Length	QTY*	Din	
664	M12 x1.75-6g	35mm	8	9.8	
684	M12 x1.75-6g	35mm	10	9.8	
686	M12 x1.75-6g	35mm	12	9.8	
6124, 6126	M14 x2.0-6g	55mm	12	9.8	
886	M12 x1.75-6g	35mm	14	9.8	
8104, 8106	M12 x1.75-6g	55mm	14	9.8	
8126, 8128	M14 x2.00-6g	35mm	12	9.8	
9116	M12 x1.75-6g	35mm	14	9.8	
10106, 10108	M14 x2.00-6g	55mm	12	9.8	
10146, 10148	M14 x2.00-6g	55mm	16	9.8	
12126, 12128	M14 x2.00-6g	55mm	16	9.8	
12186, 12188	M14 x2.00-6g	55mm	22	9.8	
12246, 12248, 122412	M14 x2.00-6g	55mm	28	9.8	
14146, 14148	M14 x2.00-6g	55mm	20	9.8	
14248	M14 x2.00-6g	55mm	28	9.8	
14308	M14 x2.00-6g	55mm	36	9.8	
16166, 16168	M14 x2.00-6g	55mm	24	9.8	
16248, 162410	M14 x2.00-6g	55mm	30	9.8	

Note: "*" This is indicated the minimum quantity of bolts used for the assembly of the enclosure and cover that is certified. Additional bolts can be added. The distance between the fastening mechanisms of the enclosure is to be no greater than that covered by this certificate.









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Table 6. Electrical Rating (Rated voltage: 690 V Max. Conductor Size: 500 MCM / 300mm²)

Power loss for use in temperature class

EVD NC1	Power loss for use in temper	•	B+H2		tb
EXB-xxxxx.N34	EXBLT-XXXX.N4 Series	T6 T5		T85℃	T100℃
EXB-664, EXB-	EXBLT-664, EXBLT-684, EXBLT-686,				
684 EXB-6124	EXBLT-6124, EXBLT-6126	95 W	135 W	95 W	135 W
EXB-886	EXBLT-886	130 W	185 W	130 W	185 W
EXB-8104	EXBLT-8104	130 W	185 W	130 W	185 W
EXB-8106	EXBLT-8106	155 W	225 W	155 W	225 W
EXB-8126	EXBLT-8126	185 W	270 W	185 W	270 W
EXB-8128	EXBLT-8128	205 W	310 W	205 W	310 W
EXB-9116	EXBLT-9116	205 W	310 W	205 W	310 W
EXB-10106	EXBLT-10106	195 W	280 W	195 W	280 W
EXB-10108	EXBLT-10108	210 W	310 W	210 W	310 W
EXB-10146	EXBLT-10146	235 W	335 W	235 W	335 W
EXB-10148	EXBLT-10148	255 W	380 W	255 W	380 W
EXB-12126	EXBLT-12126	205 W	310 W	205 W	310 W
EXB-12128	EXBLT-12128	240 W	350 W	240 W	350 W
EXB-12186	EXBLT-12186	280 W	385 W	280 W	385 W
EXB-12188	EXBLT12188	315 W	465 W	315 W	465 W
EXB-12246	EXBLT-12246	350 W	500 W	350 W	500 W
EXB-12248	EXBLT-12248	385 W	565 W	385 W	565 W
EXB-122412	EXBLT-122412	495 W	740 W	485 W	740 W
EXB-12368	N/A	550 W	795 W	550 W	795 W
EXB-123610	N/A	590 W	875 W	590 W	875 W
EXB-14146	EXBLT-14146	280 W	385 W	280 W	385 W
EXB-14148	EXBLT-14148	315 W	465 W	315 W	465 W
	EXBLT-14248	315 W	465 W	315 W	465 W
	EXBLT-14308	315 W	465 W	315 W	465 W
EXB-16166	EXBLT-16166	315 W	460 W	315 W	460 W
EXB-16168	EXBLT-16168	340 W	500 W	340 W	500 W
EXB-16248	EXBLT-16168	495 W	735 W	495 W	735 W
EXB-162410	EXBLT-162410	+	785 W	•	785 W
	N/A	530 W	 	530 W	
EXB-18186		400 W	585 W	400 W	585 W
EXB-18188	N/A	440 W	650 W	440 W 495 W	650 W 740 W
EXB-18248	N/A	495 W	740 W	••••••••••••••••	
EXB-182410	N/A	535 W	790 W	535 W	790 W
EXB-18308	N/A	535 W	790 W	535 W	790 W
EXB-18368	N/A	685 W	1020 W	685 W	1020 W
EXB-183610	N/A	725 W	1085 W	725 W	1085 W
EXB-203611	N/A	870 W	1300 W	870 W	1300 W
EXB-24248	N/A	610 W	910 W	610 W	910 W
EXB-242410	N/A	650 W	975 W	650 W	975 W
EXB-24308	N/A	650 W	975 W	650 W	975 W
EXB-24368	N/A	850 W	1265 W	850 W	1265 W
EXB-243610	N/A	900 W	1350 W	900 W	1350 W

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