

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

Certificate No.:	IECEx BKI 07.0023	Issue No: 0	Certificate history:
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Issue No. 3 (2014-10-27)

Issue No. 2 (2014-06-16)

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Date of Issue: 2007-06-05

Issue No. 1 (2011-09-19) Issue No. 0 (2007-06-05)

Applicant: Cooper Crouse-Hinds GmbH

Current

previously CEAG Sicherheitstechnik GmbH

Neuer Weg Nord 49

D-69412 Eberbach, Germany

Germany

Equipment: Control unit of types

Optional accessory: GHG 44. ...R....

Type of Protection: General requirements, Flameproof enclosures, Increased safety, Intrinsic safety, Encapsulation, Dust explosion

protection - Protection by enclosures

Marking: Ex de ia/ib m [ia/ib] IIC T4...T6

-55 °C ≤ Tamb ≤ +55 °C Ex tD A21 IP66 T 80 °C

Approved for issue on behalf of the IECEx János HANKÓ

Certification Body:

Position: Director

Signature:

Status:

(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:

Testing Station for Explosion Proof Equipment H 1037 BUDAPEST MIKOVINY S.u. 2-4 Hungary





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Manufacturer: Cooper Crouse-Hinds GmbH

previously CEAG Sicherheitstechnik GmbH

Neuer Weg Nord 49

D-69412 Eberbach, Germany

Germany

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 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: 2004 Electrical apparatus for explosive gas atmospheres - Part 0: General requirements

Edition:4.0

IEC 60079-11: 1999 Electrical apparatus for explosive gas atmospheres - Part 11: Intrinsic safety "i"

Edition:4

IEC 60079-18: 1992 Electrical apparatus for explosive gas atmospheres - Part 18: Encapsulation 'm'

Edition:1

IEC 60079-7 : 2001 Electrical apparatus for explosive gas atmospheres - Part 7: Increased safety 'e'

Edition:3

IEC 61241-0 : 2004 Electrical apparatus for use in the presence of combustible dust - Part 0: General requirements

Edition:1

IEC 61241-1: 2004 Electrical apparatus for use in the presence of combustible dust - Part 1: Protection by enclosures "tD"

Edition:1

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:

HU/BKI/ExTR07.0022/00

Quality Assessment Report:

HU/BKI/QAR06.0001/00



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Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

Control units of type GHG 44.V.... consist of a bottom part and a cover with separately approved internal sealing device. They are made of moulded plastic or VA4 sheet steel or light alloy.

See details in addendum to IECEx BKI 07.0023.

SPECIFIC CONDITIONS OF USE: NO

Annex:

Addendum to IECEx BKI 07.0023.pdf

IEC TECEX

ADDENDUM TO IECEX CERTIFICATE OF CONFORMITY

IECEx BKI 07.0023

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1. Description

Control units of type GHG 44.V.... consist of a bottom part and a cover with separately approved internal sealing device. They are made of moulded plastic or VA4 sheet steel or light alloy .

Rail-type webs or top-hat rails have been grooved (plastic enclosure) or riveted (metal enclosure) into the bottom part of the enclosure. They are intended for take up the built-in elements.

Assembling of the control units is permitted.

Attached Ex cable entries has to be covered by separate certificate.

Both variants are suitable for durable use.

The built-in elements, if required, can be covered by separate certificates e.g. pushbuttons, signal lamps, measuring instruments and/or terminals, or other separate approved components of increased safety "e" and flameproof enclosure "d" and encapsulation "m".

Enclosures with one, two or three units can exclusively be used for the installation of the terminal blocks with the type of protection increased safety "e", covered by separate certificate.

The identification with the symbols of the types of protection is adapted to the components that actually installed.

2. Type assortment

GHG 44. R.... Legend of the signs from left to right

1, 2, 3	Code for Manufacturer			
4, 5	Code for control unit version			
6	444 = 448 = 448 = 447 =	B 312,5 312,5 312,5 627 627	×312,5 ×312,5 ×312,5 ×312,5	× H × 135 (VA sheet steel) × 135 (VA sheet steel) × 210 (VA sheet steel) × 135 (VA sheet steel) × 210 (VA sheet steel)
	444 = 447 = 448 = 448 =	134 271 271 271 271	× 271 × 817 × 271 × 271	 × 135 (VA sheet steel) × 135 (moulded plastic) × 135 (moulded plastic) × 135 (moulded plastic) × 210 (moulded plastic) × 135 (moulded plastic) × 210 (moulded plastic) × 210 (moulded plastic)
	443 = 443 =	260 230		× 91 (light alloy) × 111 (light alloy)
7, 8	Moulde	ure mate ed plastic terial = 3 lloy = 4	= 2	
9, 10, 11, 12, 13, 14, 15	No influ	ience or	Ex-prof	tection

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3. General parameters

Electrical data

Rated voltage max. 690 V
Rated current max. 40 A or 63 A
Rated cross-sectional max 6 mm²
Power consumption for signal lamps max 1,8 W / per lamps
for MCB/RCB max. 11,2 W / per MCB/RCB for T6
15,5 W / per MCB/RCB for T5
38,3 W / per MCB/RCB for T4

The electrical data for the built-in components can be gathered from the respective certificates Electrical safety I class of electrical safety standards (MSZ EN-IEC 60598)

4. Ambient temperature

Subject to the sealing used, the maximum ambient temperature is -55 $^{\circ}C$ \leq Tamb \leq +55 $^{\circ}C$

4.1 Ingress protection and working temperature range for control and display element

Control and display element (actuator)	IP protection	Working temperature range
Signal lamp GHG 410 1413	IP66	-20 °C ≤ Tamb ≤ +40 °C
Signal lamp GHG 410 1402	IP66	-20 °C ≤ Tamb ≤ +40 °C
Double pushbutton GHG 410 1407	IP66	-20 °C ≤ Tamb ≤ +40 °C
Measuring instrument AM72 GHG 410 1917	IP66	-20 °C ≤ Tamb ≤ +40 °C
Mushroom-head emergency button GHG 410 1405	IP66	-20 °C ≤ Tamb ≤ +40 °C
Control switch Ex 29/28 GHG 420 / 430 10	IP66	-20 °C ≤ Tamb ≤ +40 °C
Control switch Ex 22 GHG 420 / 430 10	IP66	-20 °C ≤ Tamb ≤ +40 °C
Dummy element GHG 410 6666	IP66	-55 °C ≤ Tamb ≤ +90 °C
Measuring instrument AM 45 GHG 410 1915	IP66	-20 °C ≤ Tamb ≤ +60 °C
Mushroom-head emergency button with lock GHG 410 1406	IP6X	-20 °C ≤ Tamb ≤ +55 °C
Key operated pushbutton GHG 410 1404/35	IP6X	-20 °C ≤ Tamb ≤ +55 °C
Rotary switch Ex 41 GHG 410 14 08/	IP6X	-20 °C ≤ Tamb ≤ +55 °C
Potentiometer GHG 410 1427	IP6X	-20 °C ≤ Tamb ≤ +55 °C

5. Ingress protection: IP66 to IEC 60529 (moulded plastic enclosure)

Notes for manufacturing and operation

The "Notes for manufacturing and operation" will also apply to the supplement.

The enclosure made from material SMC 190 has to carry the following warning: "Clean with moist cloth only."



ADDENDUM TO IECEX CERTIFICATE OF CONFORMITY

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Drowings				
Drawings Description No. 4186 (20 sheets)		1999. 10. 10.		
List of component variant and their combinations (1 shee	n+\	1999. 10. 10.		
Drawing No GHG 41-2-4045	- ()	1999. 09. 27.		
GHG 73-4-3739		1999. 09. 27.		
GHG 44-3-4051		1999. 09. 27.		
GHG 44-3-4050		1999. 09. 27.		
GHG 44-3-4049		1999. 09. 27.		
GHG 44-3-4048		1999. 09. 27.		
Test report No. PTB Ex 99-19131 (5 sheets)		1999. 12. 16.		
Description No. 4186 Supplement	(1 sheet)	2002. 03. 15.		
Test protocols and information documents:	(1 511661)	2002. 00. 10.		
Test protocol of DMT No. BVS PP 02.2017EG		2002. 02. 28.		
No. BVS PP 02.2018EG		2002. 02. 28.		
Test report No. PTB Ex 02-12099 (2 sheets)		2002. 05. 13.		
Description	6 sheet	2006. 09. 06		
Drawing No. GHG 670-4-4504	1 sheet	2006. 07. 27		
Drawing No. GHG 610 1190 R0001	1 sheet	2006. 07. 27		
Drawing No. GHG 610 1191 R0001	1 sheet	2006. 07. 27		
Drawing No. GHG 410-3-4476	1 sheet	2006. 07. 27		
Parts No. GHG 410-3-4476	1 sheet	2006. 07. 27		
Drawing No. GHG 410-3-4475	1 sheet	2006. 07. 27		
Parts No. GHG 410-3-4475	1 sheet	2006. 07. 27		
Drawing No. GHG 410-3-4479	1 sheet	2006. 07. 27		
Parts No. GHG 410-3-4479	1 sheet	2006. 07. 27		
Drawing No. GHG 410-3-4542	1 sheet	2006. 07. 27		
Parts No. GHG 410-3-4542	1 sheet	2006. 07. 27		
Test Report PTB Ex 06-16295 4 sheet		2006. 11. 16		
Test Records of Cooper Crouse-Hinds No. 01-MI4-B1-07042006				
Test Records of Cooper Crouse-Hinds No. 02-MI4-B1-28092005				
Test Records of PTB dd. 29-08-1997				
Test Records of Cooper Crouse-Hinds No. 02-MI4-B1-23092004				
Test Records of Cooper Crouse-Hinds No. 01-MI4-B1-03				
Tost Pocards of Cooper Crouse Hinds No. 01 MM P1 19	Q11200 <i>I</i>			

Test Records of Cooper Crouse-Hinds No. 01-MI4-B1-18112004
Data sheet for elastomers
Data sheet SMC 190

Data sheet for plastic materials used