

Braunschweig und Berlin



EC-TYPE-EXAMINATION CERTIFICATE (1)

(Translation)

- Equipment and Protective Systems Intended for Use in (2)Potentially Explosive Atmospheres - Directive 94/9/EC
- EC-type-examination Certificate Number: (3)



PTB 99 ATEX 3128 X

Cable and conduit entry, type GHG 960 92.. P.... (4) Equipment:

CEAG Sicherheitstechnik GmbH (5)Manufacturer:

Neuer Weg Nord 49, D-69412 Eberbach (6) Address:

- This equipment and any acceptable variation thereto are specified in the schedule to this certificate and (7) the documents therein referred to.
- The Physikalisch-Technische Bundesanstalt, notified body No. 0102 in accordance with Article 9 of the (8)Council Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in the confidential report PTB Ex 99-30091.

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

EN 50 014:1997 EN 50 019:1994

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This EC-type-examination Certificate relates only to the design and construction of the specified equipment in accordance with Directive 94/9/EC. Further requirements of this Directive apply to the manufacture and supply of this equipment.
- (12) The marking of the equipment shall include the following:

II 2 G EExell

Zertifizierungsste

By order:

Braunschweig, September 20, 1999

Dr.-Ing. U. En Regierungsdire

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Braunschweig und Berlin

SCHEDULE (13)

EC-TYPE-EXAMINATION CERTIFICATE PTB 99 ATEX 3128 X (14)

(15) Description of equipment

The cable entry, type GHG 960 92.. P.... made of polyamide serves to introduce permanently laid cables into electrical equipment of the type of protection Increased Safety "e". The cable entry is composed of intermediate glands with two different widths of threaded joint, a sealing ring of different designs and a cap nut. Accessories are: blanking element, reducing gland and expansion gland. They are installed in enclosures with through-holes or threaded holes, with or without lock nut.

Technical data

Nominal size	to be used for cable and conduit diameters		
M 20 x 1,5 (with long internal thread)	from 5,5 mm to 13,0 mm		
M 20 x 1,5	from 5,5 mm to 13,0 mm		
M 25 x 1,5	from 8,0 mm to 17,0 mm		
M 32 x 1,5	from 12,0 mm to 21,0 mm		
M 40 x 1,5	from 17,0 mm to 28,0 mm		
M 50 x 1,5	from 22,0 mm to 35,0 mm		
M 63 x 1,5	from 27,0 mm to 48,0 mm		
Expansion gland M16/20 x 1,5	from 5,5 mm to 13,0 mm		
Expansion gland M25/32 x 1,5	from 12,0 mm to 21,0 mm		
Expansion gland M32/40 x 1,5	from 17,0 mm to 28,0 mm		
Expansion gland M50/63 x 1,5	from 27,0 mm to 48,0 mm		
Rånge of temperatures of use, normal:	-20 °C to +70 °C		
Expanded range of temperatures of use, only for	neoprene: 30 °C to +70 °C		
sizes M 25 x 1,5 to M 63 x 1,5	nitrile rubber NBR: 40 °C to +70 °C		
depending on material of sealings:	silicone: 55 °C to +70 °C		
	evoprene: -50 °C to +70 °C		
Suitable for equipment of group II with a degree of			
machanical hazard:	high		

mechanical hazard:

high

Installation in equipment with wall thicknesses of:

at least 1.5 mm

Protection against contact, foreign matter and water: at least IP 54 acc. to EN 60 529:1991

(16) Report PTB Ex 99-30091

(17) Special conditions for safe use

Only permanently laid cables and conduits may be entered. The user must guarantee suitable clamping.

The maximum thermal load of the cables and conduits entered is to be taken into account.

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SCHEDULE TO EC-TYPE-EXAMINATION CERTIFICATE PTB 99 ATEX 3128 X

(18) Essential health and safety requirements

The degree of protection - at least IP 54 according to EN 60529:1991 - will be guaranteed only by adequate selection od cable and conduit entries, of the sealings tested and by proper installation of the cable and conduit entries into the electrical apparatus.

Zertifizierungsstelle Explosionsschutz By order:

Braunschweig, September 20, 1999





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1st SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 99 ATEX 3128 X

(Translation)

Equipment:

Cable entry, type GHG 960 92..-P....

Marking:

II 2 G EExeli

Manufacturer: CEAG Sicherheitstechnik GmbH

Address:

Neuer Weg Nord 49

69412 Eberbach, Germany

Description of supplements and modifications

The cable entry of type GHG 960 92.. P.... is extended by the bolted joints of size M20/M25 and M40/M50.

Technical data

Nominal size

Conductor size

Tightening torque

M20/M25 x 1.5 $M40/M50 \times 1.5$ from 8 mm to 17 mm from 22 mm to 35 mm 5 Nm 16 Nm

All other specifications remain unaffected by the modification.

Special conditions for safe use

The special conditions also apply to this supplement.

Test report:

PTB Ex 02-12040

Zertifizierungsstelle E

Braunschweig, March 12, 2002

Dr.-Ing. Ù. Klausmeyè

Regierungsdirektor



Braunschweig und Berlin

2nd SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 99 ATEX 3128 X

(Translation)

Equipment:

Cable entry, type GHG 960 92.. P.

Marking:

⟨Ex⟩ II 2 G EExell

ingress of water:

Manufacturer: CEAG Sicherheitstechnik GmbH

Nominal size Conductor cross section Suited for mechanical

Address:

Neuer Weg Nord 49

D-69412 Eberbach, Germany

Description of supplements and modifications

The cable entry, type GHG 960 92.. P...., may optionally also be made from the plastic material Frianyl.

Maximum operating

		risk level	temperature range
M 20 x 1.5	5.5 mm to 13.0 mm	low	-55 °C to +70 °C
M 20 x 1.5	5.5 mm to 13.0 mm	high	-20 °C to +70 °C
M 32 x 1.5	12.0 mm to 21.0 mm	high	-55 °C to +70 °C
M 40 x 1.5	17.0 mm to 28.0 mm	high	-55 °C to +70 °C
M 50 x 1.5	22.0 mm to 35.0 mm	high	-55 °C to +70 °C
M 63 x 1.5	27.0 mm to 48.0 mm	high	-55 °C to +70 °C
	mperature range n type of sealing:	Neoprene: Nitrile rubber NBR: Silicone: Evoprene:	-30 °C to +70 °C -40 °C to +70 °C -55 °C to +70 °C -50 °C to +70 °C
Installed in units with the following wall thickness:		1.5 mm as a minimum	
Shock protection, protection against solid bodies, and protection against		IP 54 according to EN 60529 as a minimum	



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2nd SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 99 ATEX 3128 X

Special conditions

The special conditions specified shall also apply to this supplement.

Test report:

PTB Ex 02-12238

Zertifizierungsstelle Explosionsschutz

Braunschweig, September 06, 2002

Dr.-Ing U. Klausmeyer Regierungsdirektor



Braunschweig und Berlin

3rd SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 99 ATEX 3128 X

(Translation)

Equipment:

Cable entry, type GHG 960 92.. P....

Marking:

II 2 G EExell

Manufacturer: CEAG Sicherheitstechnik GmbH

Address:

Neuer Weg Nord 49

69412 Eberbach, Germany

Description of supplements and modifications

Standard applied in addition: EN 50281-1-1:1998

The cable entry of type GHG 960 92.. P.... may also be employed in areas in which explosive atmospheres with dust/air mixtures have to be expected to occur.

The marking, therefore, changes to read:



II 2 G/D EEx e II IP 66

The cable entry, the extension entry and the reducer of nominal size M 25 x 1.5 may optionally also be made from the plastic material Frianyl.

The inside diameter of the cable entry of nominal size M 20 x 1.5 has been changed to 15.5 mm, and the range of ambient temperatures has been extended.

Technical data

Nominal size	Conductor cross section	Suited for mechanical risk level	Maximum operating temperatures
M 25 x 1.5 Frianyl	8 mm to 17.5 mm	High	-25 °C to +70 °C
M 25 x 1.5 Frianyl	8 mm to 15.5 mm	Low	-55 °C to +70 °C
M 20 x 1.5 Polyamide	8 mm to 15.5 mm	Low	-55 °C to +70 °C

Protection against contact, foreign matter and water:

IP 66 in compliance with EN 60529



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3rd SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 99 ATEX 3128 X

Special conditions for safe use

The special conditions also apply to this supplement.

Test report: PTB

PTB Ex 03-13053

Zertifizierungsstelle Explosionsschutz

By order:

Braunschweig, October 10, 2003

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Braunschweig und Berlin

4th SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 99 ATEX 3128 X

(Translation)

Equipment: Cable entry, type GHG 960 92.. P....

Marking: (Ex) II 2 G/D EEx e II IP 66

Manufacturer: Cooper Crouse-Hinds GmbH (previously CEAG Sicherheitstechnik GmbH)

Address: Neuer Weg Nord 49, 69412 Eberbach, Germany

Description of supplements and modifications

For the cable entry, type GHG 960 92.. P...., made from Frianyl, nominal size M20 x 1.5, sealing ring of type M20 x1.5 /18.2X23.5X1.0, the mechanical risk level as well as the ambient temperature change.

Technical data

Nominal Conductor Suited for mechanical Maximum operating size cross section risk level temperatures

M 20 x 1.5 8 mm to 15.5 mm High -40 °C to +70 °C

Frianyl

Protection against contact, foreign matter and IP 66 in compliance with EN 60529

water:

Special conditions

The special conditions shall also apply to this supplement.

Test report: PTB Ex 04-14102

Zertifizierungsstelle Explosionsschutz

Braunschweig, April 28, 2004

Dipl.-Phys. U. Völkel