

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

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Certificate No.:	IECEx SIR 07.0096X	issue No.:0	Certificate history:
Status:	Current		
Date of Issue:	2007-11-07	Page 1 of 3	
Applicant:	Peppers Cable Glan Stanhope Road Camberley Surrey GU15 3BT United Kingdom	nds Limited	
Electrical Apparatus: Optional accessory:	A2LF Cable Gland Ra	anges	
Type of Protection:	Flameproof, Increase	ed Safety and Dust	
Marking:	Ex d IIC/Ex e II/Ex tD A21 IP6X		
Approved for issue on be Certification Body:	ehalf of the IECEx	C Ellaby	
Position:		Certification Officer	Dr.
Signature: (for printed version)		C. 04	
Date:		2007-11-07	
2. This certificate is not to	hedule may only be repro ransferable and remains nticity of this certificate m	oduced in full. the property of the issuing body. ay be verified by visiting the Official	IECEx Website.

Rake Lane **Eccleston** Chester CH4 9JN **United Kingdom**





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Manufacturer:

Peppers Cable Glands Limited

Stanhope Road Camberley Surrey GÚ15 3BT United Kingdom

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 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: 2004

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

Edition: 4.0

IEC 60079-1: 2003

Electrical apparatus for explosive gas atmospheres - Part 1: Flameproof enclosure 'd'

Edition: 5

IEC 60079-7: 2001

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

Edition: 3

IEC 61241-0: 2004 Edition: 1

Electrical apparatus for use in the presence of combustible dust - Part 0: General

IEC 61241-1: 2004

Electrical apparatus for use in the presence of combustible dust - Part 1: Protection by

Edition: 1

enclosures "tD"

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:

GB/SIR/ExTR07.0132/00

Quality Assessment Report: GB/SIR/QAR06.0018/00



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Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

All cable gland families and stopper box ranges manufactured by Pepper's Cable Gland's Limited have type code designations. These are shown in a matrix detailed in the manufacturer's documents, they are also shown in the manufacturer's instruction leaflets for the end user. These codes are unique to each and every cable gland and stopper box, and identify the various design options applicable to each cable gland family and stopper box range. A full description of the A2LF Cable Gland Ranges can be found in the Annexe to this Certificate.

CONDITIONS OF CERTIFICATION: YES as shown below:

- 1. These cable glands are certified with one specific size of FLP sealing ring per gland size as supplied.
- 2. These cable glands shall not be used in enclosures where the temperature at the point of entry/mounting is outside the range:
 - -20°C to +85°C for the Neoprene (black) seal variants
 - -60°C to +180°C for the Silicone (white) seal variants
- 3. The cable entries are only suitable for fixed installations. Cables must be effectively clamped to prevent
- 4. The interface between the male thread of the products and their associated enclosure cannot be defined. Therefore, it is the user's responsibility to ensure that the appropriate ingress protection level is maintained at these interfaces.