



1 **EU-TYPE EXAMINATION CERTIFICATE**

2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

3 Certificate Number: **Sira 09ATEX1322X** Issue: **4**

4 Equipment: **AR range of Adaptors and Reducers**

5 Applicant: **Peppers Cable Glands Ltd**

6 Address: Stanhope Road
Camberley
Surrey
GU15 3BT
UK

7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

8 Sira Certification Service, notified body number 0518 in accordance with Articles 17 and 21 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:

EN 60079-0:2009 EN 60079-1:2007 EN 60079-7:2007 IEC 60079-31:2008 Ed 1

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

10 If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

11 This EU-Type Examination certificate relates only to the design and construction of the specified equipment. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.

12 The marking of the equipment shall include the following:



I M2
Ex d I Mb
Ex e I Mb
Ex tb IIIC Db IP66/ 68

or



II 2GD
Ex d IIC Gb
Ex e IIC Gb
Ex tb IIIC Db IP66/ 68

Project Number 70058330

This certificate and its schedules may only be reproduced in its entirety and without change.



N Jones
Certification Manager

Sira Certification Service

Unit 6, Hawarden Industrial Park,
Hawarden, CH5 3US, United Kingdom

Tel: +44 (0) 1244 670 900
Fax: +44 (0) 1244 539 301
Email: ukinfo@csagroup.org
Web: www.csagroupuk.org



SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

**Sira 09ATEX1322X
Issue 4**

13 **DESCRIPTION OF EQUIPMENT**

The range of Adaptors and Reducers (Type 'AR') comprise a hollow hexagonal body, partly threaded at each end, one end having a male thread and the other a female thread. The Adaptors and Reducers are used to convert an existing threaded cable entry aperture to a different thread form and/or size. The Adaptors and Reducers may be machined with the thread forms and/or combinations as listed below. Their thread sizes are within the ranges specified but are limited based upon thread combinations certified within the manufacturer's documentation. Adaptors and reducers may also be fitted with an optional O-ring seal.

The products are manufactured with the following thread form options:

- M16/ M20/ M25/ M32/ M40/ M50/ M63/ M75/ M80/ M85/ M90/ M100 - ISO Metric to IEC 60423:1993, sizes above M75 may be manufactured with a 1.5 mm pitch
- 1/2"/ 3/4"/ 1"/ 1 1/4"/ 1 1/2"/ 2"/ 2 1/2"/ 3"/ 3 1/2"/ 4" NPT and NPSM to ANSI/ASME B1.20.1:1983 (R2001)
- 1/2"/ 3/4"/ 1"/ 1 1/4"/ 1 1/2"/ 2"/ 2 1/2"/ 3"/ 3 1/2"/ 4" – BSPP to BS EN ISO 228-1
- 1/2"/ 3/4"/ 1"/ 1 1/4"/ 1 1/2"/ 2"/ 2 1/2"/ 3"/ 3 1/2"/ 4" – BSPT to BS21:1985
- 7/ 9/ 11/ 13.5/ 16/ 21/ 29/ 36/ 42/ 48 PG to DIN 40430
- PG48F to NF C 68-312

Note: All threads manufactured in accordance with EN/IEC 60079-1:2007 (Ed.6) clauses 5.3 and C.2.2 (as applicable).

The Adaptors and Reducers may be manufactured with other thread forms, provided that they are in accordance with the applicable requirements of EN/IEC 60079-1:2007 clause 5.3 and C.2.2.

Design Options

'O' Ring Seals

'O' ring seals materials fitted to male thread forms may be provided in the following materials to suit the application:

Nitrile	Silicone	Viton
Neoprene	Fluorosilicone	EPDM

Material of manufacture and product coding:

The adaptor and Reducers may be manufactured from the following materials:	
Brass grade CW614 (CuZn 39Pb3)/ CZ121 3Pb	Stainless Steel 1.4404/ 316 S11
Brass grade CW617N (CuZn 40Pb2)/ CZ122	Stainless Steel 1.4401/ 316 S31
Brass grade CW614N (CuZn 38Pb4)/ CZ121 4Pb	Stainless Steel 1.4301/ 304
Brass grade Ecobrass C69300/ C87850	Stainless Steel 1.4305/ 303
Aluminium B21.1.90 AA6262T9/ 6262T9 [Ⓢ]	Aluminium AW6082/ AW 6262/ 6082TF [Ⓢ]
[Ⓢ] Not suitable for Group I use	

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

Unit 6, Hawarden Industrial Park,
Hawarden, CH5 3US, United Kingdom

Tel: +44 (0) 1244 670 900
Fax: +44 (0) 1244 539 301
Email: ukinfo@csagroup.org
Web: www.csagroupuk.org



SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 09ATEX1322X
Issue 4

Surface coating

The products may additionally be metallic plated with either: Nickel, Zinc or Tin (0.008 mm thick max.) to suit the application.

Product Type Ref

A-B-C-D-E-F-G

A Product Type
AR = Adaptor/Reducer

B Material of manufacture

A = Aluminium
B = Brass
S = Stainless steel

C IP Seal code

0	=	No seal fitted	(-100°C to +400°C)
1	=	Nitrile O-ring	(-30°C to +100°C)
2	=	Neoprene O-ring	(-35°C to +90°C)
3	=	Silicone O-ring	(-60°C to +200°C)
4	=	Fluorosilicone O-ring	(-55°C to +200°C)
5	=	Viton O-ring	(-20°C to +180°C)
6	=	EPDM O-ring	(-50°C to +110°C)

D Certification order code

E Plating

OO = Not plated
NP = Nickel plated
ZP = Zinc

F Male thread size and type

G Female thread size and type

The Adaptors and Reducers, when installed in accordance with the manufacturer's instructions, are capable of providing, with an enclosure on which they are fixed, an ingress protection rating of IP 66.

The Adaptors and Reducers with parallel threads and fitted with sealing rings, when installed in accordance with the manufacturer's instructions, are capable of providing, with an enclosure on which they are fixed, an ingress protection rating of IP 66 / IPX8 to 100 metres for 7 days.

The Adaptors and Reducers with tapered threads, fitted with sealing rings and installed in clearance holes, when installed in accordance with the manufacturer's instructions, are capable of providing, with an enclosure on which they are fixed, an ingress protection rating of IP 66 / IPX8 to 100 metres for 7 days.



SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 09ATEX1322X
Issue 4

The adaptors may be male to male or female to female threads. The adaptors are designated as follows:

The product type is derived from the following options:

A-B-C-D-E-F-G

A	Product Type		
	ARMM =	Male to male adaptor	
	ARFF =	Female to female adaptor	
B	IP Seal code		
	0 =	No seal fitted	(-100°C to +400°C)
	1 =	Nitrile O-ring	(-30°C to +100°C)
	2 =	Neoprene O-ring	(-35°C to +90°C)
	3 =	Silicone O-ring	(-60°C to +200°C)
	4 =	Fluorosilicone O-ring	(-55°C to +200°C)
	5 =	Viton O-ring	(-20°C to +180°C)
	6 =	EPDM O-ring	(-50°C to +110°C)
C	Material of manufacture		
	A =	Aluminium	
	B =	Brass	
	S =	Stainless steel	
D	Certification order code		
E	Plating		
	O =	Not plated	
	NP =	Nickel plated	
	ZP =	Zinc	
F	First thread size and type		
G	Second thread size and type		

Variation 1 - This variation introduced the following changes:

- i. The recognition of an increase in the width of the marking band on the adaptors.
- ii. To allow amendments to dimensions of the adaptors and reducers, the changes do not affect the type of protection.

Variation 2 - This variation introduced the following changes:

- i. The introduction of male to male and female to female adaptors was recognised, the description is amended accordingly.



SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 09ATEX1322X
Issue 4

14 DESCRIPTIVE DOCUMENTS

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report number	Comment
0	04 March 2010	R17200A/00	The release of the prime certificate.
1	26 April 2010	R22062A/00	The introduction of Variation 1.
2	24 March 2011	R24697A/00	The introduction of Variation 2.
3	28 January 2014	N/A	Issued to correct a typographical error in the marking
4	26 April 2016	R70058330A	This Issue covers the following changes: <ul style="list-style-type: none">• EC-Type Examination Certificate in accordance with 94/9/EC updated to EU-Type Examination Certificate in accordance with Directive 2014/34/EU.• <i>(In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Variations to such EC-Type Examination Certificates may continue to bear the original certificate number issued prior to 20 April 2016.)</i>

15 SPECIFIC CONDITIONS OF USE (denoted by X after the certificate number)

- 15.1 Blanking elements shall not be used in conjunction with an adaptor or reducer when installed in a flameproof enclosure.
- 15.2 Where Adaptors and Reducers without sealing rings are installed in protection by enclosure (Ex t) equipment for use in explosive dust atmospheres, they shall only be fitted into enclosures offering a minimum of 5 full threads, in accordance with IEC 60079-31:2008 clause 5.1.1.
- 15.3 Adaptors and Reducers shall not to be used for the direct inter-connection of enclosures.
- 15.4 Only one adaptor or reducer is to be used with any single cable entry on the associated equipment.
- 15.5 The products are approved for a temperature range at their point of mounting based upon the interface seal and material combinations of construction:

0	=	No seal fitted	(-100°C to +400°C)
1	=	Nitrile O-ring	(-30°C to +100°C)
2	=	Neoprene O-ring	(-35°C to +90°C)
3	=	Silicone O-ring	(-60°C to +200°C)
4	=	Fluorosilicone O-ring	(-55°C to +200°C)
5	=	Viton O-ring	(-20°C to +180°C)
6	=	EPDM O-ring	(-50°C to +110°C)

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

Unit 6, Hawarden Industrial Park,
Hawarden, CH5 3US, United Kingdom

Tel: +44 (0) 1244 670 900
Fax: +44 (0) 1244 539 301
Email: ukinfo@csagroup.org
Web: www.csagroupuk.org



SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 09ATEX1322X
Issue 4

- 16 **ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)**
The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.
- 17 **CONDITIONS OF MANUFACTURE**
- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EU-Type Examination certificates are required to comply with the conformity to type requirements defined in Article 13 of Directive 2014/34/EU.
- 17.3 Aluminium devices shall not be marked with any information indicating that they are suitable for Group I use.

This certificate and its schedules may only be reproduced in its entirety and without change.

Certificate Annexe



Certificate Number: Sira 09ATEX1322X
Equipment: AR range of Adaptors and Reducers
Applicant: Peppers Cable Glands Ltd

Issue 0

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
PCG/ATX/AR	1 to 2	1	05 Feb 10	Marking and drawing notes
PCG/ATX/R-1	1 of 1	1	05 Feb 10	Reducers Metric (male) to Metric (female)
PCG/ATX/R-2	1 of 1	1	05 Feb 10	Reducers Metric (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/R-3	1 of 1	1	05 Feb 10	Reducers Metric (male) to PG (female)
PCG/ATX/R-4	1 of 1	1	05 Feb 10	Reducers NPT/ BSPT (male) to Metric (female)
PCG/ATX/R-5	1 of 1	1	05 Feb 10	Reducers NPT/ BSPT (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/R-6	1 of 1	1	05 Feb 10	Reducers NPT/ BSPT (male) to PG (female)
PCG/ATX/R-7	1 of 1	1	05 Feb 10	Reducers PG (male) to Metric (female)
PCG/ATX/R-8	1 of 1	1	05 Feb 10	Reducers PG (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/R-9	1 of 1	1	05 Feb 10	Reducers PG (male) to PG (female)
PCG/ATX/R-10	1 of 1	1	05 Feb 10	Reducers NPT/ BSPT (male) to Metric (female) for use with sealing washers
PCG/ATX/R-11	1 of 1	1	05 Feb 10	Reducers NPT/ BSPT (male) to NPT/ NPSM/ BSPT/ BSPP (female) for use with sealing washers
PCG/ATX/R-12	1 of 1	1	05 Feb 10	Reducers NPT/ BSPT (male) to PG (female) for use with sealing washers
PCG/ATX/R-13	1 of 1	1	05 Feb 10	Reducers NPSM/ BSPP(male) to Metric (female) for use with O-rings
PCG/ATX/R-14	1 of 1	1	05 Feb 10	Reducers NPSM/ BSPP (male) to NPT/ NPSM/ BSPT/ BSPP (female) for use with O-rings
PCG/ATX/R-15	1 of 1	1	05 Feb 10	Reducers NPSM/ BSPP (male) to PG (female) for use with O-rings
PCG/ATX/A-1	1 of 1	1	05 Feb 10	Adaptors Metric (male) to Metric (female)
PCG/ATX/A-2	1 of 1	1	05 Feb 10	Adaptors Metric (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/A-3	1 of 1	1	05 Feb 10	Adaptors Metric (male) to PG (female)
PCG/ATX/A-4	1 of 1	1	05 Feb 10	Adaptors NPT/ BSPT (male) to Metric (female)
PCG/ATX/A-5	1 of 1	1	05 Feb 10	Adaptors NPT/ BSPT (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/A-6	1 of 1	1	05 Feb 10	Adaptors NPT/ BSPT (male) to PG (female)
PCG/ATX/A-7	1 of 1	1	05 Feb 10	Adaptors PG (male) to Metric (female)
PCG/ATX/A-8	1 of 1	1	05 Feb 10	Adaptors PG (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/A-9	1 of 1	1	05 Feb 10	Adaptors PG (male) to PG (female)
PCG/ATX/A-10	1 of 1	1	05 Feb 10	Adaptors NPT/ BSPT (male) to Metric (female) for use with sealing washers
PCG/ATX/A-11	1 of 1	1	05 Feb 10	Adaptors NPT/ BSPT (male) to NPT/ NPSM/ BSPT/ BSPP (female) for use with sealing washers
PCG/ATX/A-12	1 of 1	1	05 Feb 10	Adaptors NPT/ BSPT (male) to PG (female) for use with sealing washers
PCG/ATX/A-13	1 of 1	1	05 Feb 10	Adaptors NPSM/ BSPP (male) to Metric (female) for use with O-rings
PCG/ATX/A-14	1 of 1	1	05 Feb 10	Adaptors NPSM/ BSPP (male) to NPT/ NPSM/ BSPT/ BSPP (female) for use with O-rings
PCG/ATX/A-15	1 of 1	1	05 Feb 10	Adaptors NPSM/ BSPP (male) to PG (female) for use with O-rings
PCG/ATX/PEXMP	1 of 1	1	22 Feb 10	Hazardous Area Approved Products Marking Plan

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

Unit 6, Hawarden Industrial Park,
 Hawarden, CH5 3US, United Kingdom

Certificate Annexe



Certificate Number: Sira 09ATEX1322X
Equipment: AR range of Adaptors and Reducers
Applicant: Peppers Cable Glands Ltd

Issue 1

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
PCG/ATX/R-1	1 of 1	2	25 Mar 10	Reducers Metric (male) to Metric (female)
PCG/ATX/R-2	1 of 1	2	25 Mar 10	Reducers Metric (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/R-3	1 of 1	2	25 Mar 10	Reducers Metric (male) to PG (female)
PCG/ATX/R-4	1 of 1	2	25 Mar 10	Reducers NPT/ BSPT (male) to Metric (female)
PCG/ATX/R-5	1 of 1	2	25 Mar 10	Reducers NPT/ BSPT (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/R-6	1 of 1	2	25 Mar 10	Reducers NPT/ BSPT (male) to PG (female)
PCG/ATX/R-7	1 of 1	2	25 Mar 10	Reducers PG (male) to Metric (female)
PCG/ATX/R-8	1 of 1	2	25 Mar 10	Reducers PG (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/R-9	1 of 1	2	25 Mar 10	Reducers PG (male) to PG (female)
PCG/ATX/R-10	1 of 1	2	25 Mar 10	Reducers NPT/ BSPT (male) to Metric (female) for use with sealing washers
PCG/ATX/R-11	1 of 1	2	25 Mar 10	Reducers NPT/ BSPT (male) to NPT/ NPSM/ BSPT/ BSPP (female) for use with sealing washers
PCG/ATX/R-12	1 of 1	2	25 Mar 10	Reducers NPT/ BSPT (male) to PG (female) for use with sealing washers
PCG/ATX/R-13	1 of 1	2	25 Mar 10	Reducers NPSM/ BSPP(male) to Metric (female) for use with O-rings
PCG/ATX/R-14	1 of 1	2	25 Mar 10	Reducers NPSM/ BSPP (male) to NPT/ NPSM/ BSPT/ BSPP (female) for use with O-rings
PCG/ATX/R-15	1 of 1	2	25 Mar 10	Reducers NPSM/ BSPP (male) to PG (female) for use with O-rings
PCG/ATX/A-1	1 of 1	2	25 Mar 10	Adaptors Metric (male) to Metric (female)
PCG/ATX/A-2	1 of 1	2	25 Mar 10	Adaptors Metric (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/A-3	1 of 1	2	25 Mar 10	Adaptors Metric (male) to PG (female)
PCG/ATX/A-4	1 of 1	2	25 Mar 10	Adaptors NPT/ BSPT (male) to Metric (female)
PCG/ATX/A-5	1 of 1	2	25 Mar 10	Adaptors NPT/ BSPT (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/A-6	1 of 1	2	25 Mar 10	Adaptors NPT/ BSPT (male) to PG (female)
PCG/ATX/A-7	1 of 1	2	25 Mar 10	Adaptors PG (male) to Metric (female)
PCG/ATX/A-8	1 of 1	2	25 Mar 10	Adaptors PG (male) to NPT/ NPSM/ BSPT/ BSPP (female)
PCG/ATX/A-9	1 of 1	2	25 Mar 10	Adaptors PG (male) to PG (female)
PCG/ATX/A-10	1 of 1	2	25 Mar 10	Adaptors NPT/ BSPT (male) to Metric (female) for use with sealing washers
PCG/ATX/A-11	1 of 1	2	25 Mar 10	Adaptors NPT/ BSPT (male) to NPT/ NPSM/ BSPT/ BSPP (female) for use with sealing washers
PCG/ATX/A-12	1 of 1	2	25 Mar 10	Adaptors NPT/ BSPT (male) to PG (female) for use with sealing washers
PCG/ATX/A-13	1 of 1	2	25 Mar 10	Adaptors NPSM/ BSPP (male) to Metric (female) for use with O-rings
PCG/ATX/A-14	1 of 1	2	25 Mar 10	Adaptors NPSM/ BSPP (male) to NPT/ NPSM/ BSPT/ BSPP (female) for use with O-rings
PCG/ATX/A-15	1 of 1	2	25 Mar 10	Adaptors NPSM/ BSPP (male) to PG (female) for use with O-rings

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

Unit 6, Hawarden Industrial Park,
 Hawarden, CH5 3US, United Kingdom

Certificate Annexe



Certificate Number: Sira 09ATEX1322X
Equipment: AR range of Adaptors and Reducers
Applicant: Peppers Cable Glands Ltd

Issue 2

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
PCG/ATX/ARFF	1 of 2	1	22 Mar 11	Female to female thread adaptor – part number and markings
PCG/ATX/ARMM	1 of 2	1	22 Mar 11	Male to male thread adaptor – part number and markings
PCG/ATX/ARFF	2 of 2	1	22 Mar 11	Female to female thread adaptor – dimensions
PCG/ATX/ARMM	2 of 2	1	22 Mar 11	Male to male thread adaptor – dimensions

Issues 3 and 4 No new drawings were introduced.

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

Unit 6, Hawarden Industrial Park,
Hawarden, CH5 3US, United Kingdom

Tel: +44 (0) 1244 670 900
Fax: +44 (0) 1244 539 301
Email: ukinfo@csagroup.org
Web: www.csagroupuk.org