



1 **EC TYPE-EXAMINATION CERTIFICATE**

2 Equipment intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3 Certificate Number: **Sira 01ATEX1270X** Issue: **7**

4 Equipment: **A8**, A8C***, A8RC**, D8X**, D8XC***, E8X** and E8XC*** Cable Gland Ranges**

5 Applicant: **Peppers Cable Glands Limited**

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 Article 9 of 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 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 60079-0:2012 EN 60079-1:2007 EN 60079-7:2007 EN 60079-31:2009

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 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. 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:



II 2G
Ex d IIC Gb
Ex e IIC Gb or
Ex e IIC Gb

and/or



II 1D
Ex ta IIIC Da

Project Number 70004707

C Ellaby
Deputy Certification Manager

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13 DESCRIPTION OF EQUIPMENT

These cable glands are intended for use with flat profile cables.

The A8** may be used with any cable type where sealing and retention is required by gripping the outer sheath (this includes armoured/screened/braided cables, the armour/screen/braid being clamped inside the terminating equipment).

The D8X** and E8X** have an additional clamp to grip copper braid and woven steel wire armour. The D8X** seals and grips the inner sheath and the E8X** seals and grips the inner and outer sheaths.

Construction materials are brass, mild steel or stainless steel. In all cases, the seal materials are silicone. Glands are available in the size range 20S, 20R and 20 with an M20 x 1.5 and M25 X 1.5 metric entry thread. Alternative equivalent size entry thread forms are available. The glands have an ingress protection rating of IP66 and IP68 (50 metres 7 days).

The A8C*** model series variant to the A8** series additionally provides, via an alternative cap component, male or female connection to solid rigid conduit or flexible metallic conduit

The A8RC** model series variant to the A8** series additionally provides, via an alternative compression bush component, male connection to galvanised steel or stainless steel, unsheathed or protective sheathed, flexible metallic conduit.

The D8XC*** model series variant to the D8X** series additionally provide via an alternative cap component, male or female connection to solid rigid conduit or flexible metallic conduit.

The E8XC*** model series variant to the E8X** series additionally provide, via an alternative cap component, male or female connection to solid rigid conduit or flexible metallic conduit.

Gland Type: A8**

Available Part No's.:	A	B	*	*
			B	F
			S	E

Options:	B	Brass material
	S	316 Stainless Steel material
	F	Dual certified d (flameproof) & e (increased safety)
	E	Certified e (increased safety) only

Gland Type: A8C***

Available Part No's.:	A	B	C	*	*	*
				F	B	F
				M	S	E

Options:	F	Female conduit connector
	M	Male conduit connector
	B	Brass material
	S	316 Stainless Steel material
	F	Dual certified d (flameproof) & e (increased safety)
	E	Certified e (increased safety) only

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Gland Type: E8XC***

Available Part No's.: E 8 X C * * *

F B F
M S E

Options: F Female conduit connector
M Male conduit connector
B Brass material
S 316 Stainless Steel material
F Dual certified d (flameproof) & e (increased safety)
E Certified e (increased safety) only

Note:

The A8*F has now been split into design variants within A8** model number series.
The A8C**F has now been split into design variants within A8C*** model number series.
The A8RC** model number series has been introduced.
The D8X*F has now been split into design variants within the D8X** model number series.
The D8XC** model number series has been introduced.
The E8X*F has now been split into design variants within the E8X** model number series.
The E8XC*** model number series has been introduced.

Variation 1 - This variation introduced the following changes:

- i. Following appropriate re-assessment to demonstrate compliance with the requirements of the EN 60079 series of standards, the documents originally listed in section 9, EN 50014:1997 (amendments 1 and 2), EN 50018:1999, EN 50019: 2000 and EN 50281-1-1:1998, were replaced by those currently listed, the markings in section 12 were updated accordingly.

Variation 2 - This variation introduced the following changes:

- i. A clarification to the type designation of the A8*F, D8X*F and E8X*F Ranges of Cable Glands.

Variation 3 - This variation introduced the following changes:

- i. The recognition of minor drawing modifications; these amendments are administrative or involve changes to the design that do not affect the aspects of the product that are relevant to explosion safety.
- ii. The list of certified drawings was rationalised.

Variation 4 - This variation introduced the following changes:

- i. Following appropriate reassessment to demonstrate compliance with the requirements of the latest editions of the EN 60079 series of standards, the documents previously listed in section 9, EN 60079-0:2006, EN 61241-0:2006 and EN 61241-1:2004 were replaced by those currently listed, the markings were updated accordingly and the special condition for safe use was amended to recognise the new standards.
- ii. Type of protection Ex t is upgraded from EPL Db to EPL Da. Following appropriate reassessment to demonstrate compliance with the additional requirements for Ex ta, the markings were updated accordingly.

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- iii. The description has been amended to recognise that the A8*F has now been split into two part numbers, the A8*F and A8C**F. The A8C**F cable glands provide a female or male thread for the connection of threaded equipment. These ranges may be used with any cable type where sealing and retention is required by gripping the outer sheath.
- iv. The introduction of an alternative silicone seal material was approved.
- v. The cable glands, when installed in accordance with the manufacturer's instructions and with an appropriate enclosure on which they are fixed, are capable of providing an ingress protection of IP66 and IP68 (50 metres 7 days).
- vi. The special condition for safe use stating that the glands shall not be used with group Ex d IIC enclosures with a volume greater than 2000 cm³ was removed.
- vii. The metric interface thread M25 x 1.5 metric has been added to the product description.

Variation 5 - This variation introduced the following changes:

- i. The introduction type A8RC**, D8XC*** and E8XC*** model series.
- ii. Due to the introduction of new model designs the main product nomenclature model designations were revised.
- iii. The Description of Equipment was revised in full to clarify the latest model designations, it also describes the equipment in its current format and a Condition of Certification was introduced. The reader is therefore advised to refer to previous Issues of this certificate to access information that is relevant to existing products.
- iv. The certification conditions were revised to take into account the introduction of the new model designs and resultant new main product nomenclature model designations.
- v. Removal of drawing number PCG/ATX/4MR from the certification documentation, being replaced by PCG/ATX/4MF.
- vi. Additional minor alterations to certified drawings.
- vii. It was recognised that products with an entry body that has a shorter threaded spigot can be marked for 'Ex e' only, the marking was amended accordingly.

14 DESCRIPTIVE DOCUMENTS

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report No.	Comment
0	24 January 2002	R53A8358A	The release of the prime certificate.
1	17 December 2002	R53A8358B	Re-issued to permit report number R53A8358B to replace report number R53A8358A
2	04 June 2009	R51A20139A	This Issue covers the following changes: <ul style="list-style-type: none">• All previously issued certification was rationalised into a single certificate, Issue 2, Issues 0 to 1 referenced above are only intended to reflect the history of the previous certification and have not been issued as documents in this format.• The introduction of Variation 1.
3	26 June 2009	N/A	Re-issued to correct the Conditions For Safe Use.

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Issue	Date	Report No.	Comment
4	27 July 2009	R51A20631A	The introduction of Variation 2.
5	12 November 2009	R20864A	The introduction of Variation 3.
6	20 December 2012	R23865A/00	The introduction of Variation 4.
7	19 August 2014	R70004707A	The introduction of Variation 5.

15 SPECIAL CONDITIONS FOR SAFE USE (denoted by X after the certificate number)

- 15.1 The **A8****, **A8C*****, **A8RC****, **D8X****, **D8XC*****, **E8X**** and **E8XC***** ranges of cable glands shall not be used in enclosures where the temperature, at the point of mounting, is outside the range of -60°C to +180°C.
- 15.2 The **A8****, **A8C*****, **A8RC****, **D8X****, **D8XC*****, **E8X**** and **E8XC***** of cable glands shall only be used for fixed installations, in addition, the cables must be effectively clamped to prevent pulling or twisting.
- 15.3 The **A8****, **A8C*****, **A8RC****, **D8X****, **D8XC*****, **E8X**** and **E8XC***** ranges of cable glands, when installed in accordance with the manufacturer's instructions and with an appropriate enclosure on which they are fixed, are capable of providing an ingress protection of IP66 and IP68 (50 metres 7 days).
- 15.4 Where glands without sealing rings are installed in protection by enclosure (Ex t) equipment for use in explosive dust atmospheres, they may only be fitted into enclosures offering a minimum of 5 full threads, in accordance with EN 60079-31:2009 clause 5.1.1.

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 CERTIFICATION

- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EC type-examination certificates are required to comply with the production control requirements defined in Article 8 of directive 94/9/EC.
- 17.3 These products shall only be marked with the references that appear in this Issue of the certificate and any subsequent revisions.

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Certificate Annexe



Certificate Number: Sira 01ATEX1270X
 Equipment: A8**, A8C***, A8RC**, D8X**, D8XC***, E8X** and E8XC*** Cable Gland Ranges
 Applicant: Peppers Cable Glands Limited

Issue 0

Drawing No.	Sheet	Rev.	Date	Title
PCG/ATX/1M	1 of 1	1	22 Nov 01	ATEX Component Entry Body Parts 1M, 1M9
PCG/ATX/3M	1 of 1	1	01 Mar 01	ATEX Component Cone Parts 3M, 3MX
PCG/ATX/4M	1 of 1	1	07 Nov 01	ATEX Component Cap Part 4M
PCG/MATS/SB	1 of 1	1	20 Sep 01	Standard Materials ATEX Certified Glands Using "M", "V" and "N" Components
PCG/ETDMV	1 of 1	1	20 Sep 01	Standard Thread Chart ATEX Certified Glands Using "M", "V" and "N" Components
PCG/ATX/UF	1 of 1	1	19 Nov 01	ATEX Instrument Range Flat Cable (Heat Trace) Unarmoured Type A8F
PCG/ATX/BF	1 of 1	1	23 Nov 01	ATEX Instrument Range Flat Cable (Heat Trace) Armoured Types D8XF and E8XF
PCG/ATX/4MR	1 of 1	1	20 Nov 01	ATEX Instrument Component Cap, M25 Conduit Part 4MR
PCG/ATX/8M	1 of 1	1	11 Oct 01	ATEX Component Compression Bush Part 8M
PCG/ATX/11MR	1 of 1	1	20 Nov 01	ATEX Instrument Component Skid Washer Parts 11MIR, 11MOR
PCG/ATX/61M	1 of 1	1	11 Oct 01	ATEX Instrument Component Entry Body Part 61M
PCG/ATX/63M	1 of 1	1	11 Oct 01	ATEX Instrument Component Cone Part 63M
PCG/ATX/72M	1 of 1	1	11 Oct 01	ATEX Instrument Component Seal – Slotted Parts 72MIS, 72MOS
PCG/ATX/74M	1 of 1	1	20 Nov 01	ATEX Instrument Component Component Bush Parts 74MI and 74MO
PCG/ATX/75M	1 of 1	1	11 Oct 01	ATEX Instrument Component Compression Cap Part 75M

Issue 1

Drawing No.	Sheet	Rev.	Date	Title
PCG/ATX/1M	1 of 1	1	22 Nov 01	ATEX Component Entry Body Parts 1M, 1M9
PCG/ATX/3M	1 of 1	1	01 Mar 01	ATEX Component Cone Parts 3M, 3MX
PCG/ATX/4M	1 of 1	1	07 Nov 01	ATEX Component Cap Part 4M
PCG/MATS/SB	1 of 1	1	20 Sep 01	Standard Materials ATEX Certified Glands Using "M", "V" and "N" Components
PCG/ETDMV	1 of 1	1	20 Sep 01	Standard Thread Chart ATEX Certified Glands Using "M", "V" and "N" Components
PCG/ATX/UF	1 of 1	2	16 Aug 02	ATEX Instrument Range Flat Cable (Heat Trace) Unarmoured Type A8F
PCG/ATX/BF	1 of 1	2	10 Sep 02	ATEX Instrument Range Flat Cable (Heat Trace) Armoured Types D8XF and E8XF
PCG/ATX/4MR	1 of 1	1	20 Nov 01	ATEX Instrument Component Cap, M25 Conduit Part 4MR
PCG/ATX/8M	1 of 1	1	11 Oct 01	ATEX Component Compression Bush Part 8M
PCG/ATX/11MR	1 of 1	1	20 Nov 01	ATEX Instrument Component Skid Washer Parts 11MIR, 11MOR
PCG/ATX/61M	1 of 1	1	11 Oct 01	ATEX Instrument Component Entry Body Part 61M
PCG/ATX/63M	1 of 1	1	11 Oct 01	ATEX Instrument Component Cone Part 63M
PCG/ATX/72M	1 of 1	1	11 Oct 01	ATEX Instrument Component Seal – Slotted Parts 72MIS, 72MOS
PCG/ATX/74M	1 of 1	1	20 Nov 01	ATEX Instrument Component Component Compression Bush Parts 74MI and 74MO

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Certificate Number: Sira 01ATEX1270X
 Equipment: A8**, A8C***, A8RC**, D8X**, D8XC***, E8X** and E8XC*** Cable Gland Ranges
 Applicant: Peppers Cable Glands Limited

Drawing No.	Sheet	Rev.	Date	Title
PCG/ATX/75M	1 of 1	1	11 Oct 01	ATEX Instrument Component Compression Cap Part 75M
PCG/ATX/12M	1 of 1	1	16 Aug 02	ATEX Component A8 Cap Part 12M

Issue 2

Drawing No.	Sheet	Rev.	Date	Title
PCG/ATX/BF	1 of 1	3	27 Apr 09	General Arrangement
PCG/ATX/UF	1 of 1	3	27 Apr 09	General Arrangement
PCG/ETDMV	1 of 1	4	02 Jun 09	Standard Thread Chart

Issues 3 and 4 No new drawings were introduced.

Issue 5 (The following is a rationalised list that defines all drawings that are currently applicable)

Drawing No.	Sheet	Rev.	Date	Title
PCG/ATX/1M	1 of 1	1	22 Nov 01	ATEX Component Entry Body Parts 1M, 1M9
PCG/ATX/3M	1 of 1	4	05 Nov 09*	ATEX Component Cone Parts 3M, 3MX
PCG/ATX/4M	1 of 1	2	11 Sep 09*	ATEX Component Cap Part 4M
PCG/ATX/10M	1 of 1	3	02 Oct 09*	ATEX component clamp ring parts 10MW, 10MX, 10XX
PCG/MATS/SB	1 of 1	2	12 Oct 09*	Standard Materials ATEX Certified Glands Using "M", "V" and "N" Components
PCG/ETDMV	1 of 1	5	11 Sep 09*	Standard Thread Chart ATEX Certified Glands Using "M", "V" and "N" Components
PCG/ATX/UF	1 of 1	4	05 Nov 09*	ATEX Instrument Range Flat Cable (Heat Trace) Unarmoured Type A8F
PCG/ATX/BF	1 of 1	4	05 Nov 09*	ATEX Instrument Range Flat Cable (Heat Trace) Armoured Types D8XF and E8XF
PCG/ATX/4MR	1 of 1	1	20 Nov 01	ATEX Instrument Component Cap, M25 Conduit Part 4MR
PCG/ATX/8M	1 of 1	1	11 Oct 01	ATEX Component Compression Bush Part 8M
PCG/ATX/11MR	1 of 1	1	20 Nov 01	ATEX Instrument Component Skid Washer Parts 11MIR, 11MOR
PCG/ATX/61M	1 of 1	1	11 Oct 01	ATEX Instrument Component Entry Body Part 61M
PCG/ATX/63M	1 of 1	1	11 Oct 01	ATEX Instrument Component Cone Part 63M
PCG/ATX/72M	1 of 1	1	11 Oct 01	ATEX Instrument Component Seal – Slotted Parts 72MIS, 72MOS
PCG/ATX/74M	1 of 1	1	20 Nov 01	ATEX Instrument Component Component Bush Parts 74MI and 74MO
PCG/ATX/75M	1 of 1	1	11 Oct 01	ATEX Instrument Component Compression Cap Part 75M
PCG/ATX/12M	1 of 1	1	16 Aug 02	ATEX Component A8 Cap Part 12M

* This is the Sira stamp date.

Issue 6

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
PCG/ATX/BF	1 to 2	5	29 Nov 12	ATEX Instrument Range Flat Cable (Heat Trace) Armoured Types D8XF and E8XF
PCG/ATX/UF	1 of 1	5	29 Nov 12	ATEX Instrument Range Flat Cable (Heat Trace) Unarmoured Type A8F
PCG/ATX/1M	1 of 1	3	29 Nov 12	ATEX Component Entry Body Parts 1M, 1M9
PCG/ATX/1MT	1 of 1	2	29 Nov 12	ATEX Component Entry Body Parts 1MT, 1MT9

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Certificate Annexe



Certificate Number: Sira 01ATEX1270X

Equipment: A8**, A8C***, A8RC**, D8X**, D8XC***, E8X** and E8XC*** Cable Gland Ranges

Applicant: Peppers Cable Glands Limited

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
PCG/ATX/3MD	1 of 1	1	29 Nov 12	ATEX Component Cone Part 3MD
PCG/ATX/4M	1 of 1	3	29 Nov 12	ATEX Component Cap Part 4M
PCG/ATX/4MR	1 of 1	2	29 Nov 12	ATEX Component Cap Part 4MR
PCG/ATX/8M	1 of 1	2	29 Nov 12	ATEX Component Compression Bush Part 8M
PCG/ATX/10M	1 of 1	4	29 Nov 12	ATEX component clamp ring parts 10MW, 10MX, 10XX
PCG/ATX/11MR	1 of 1	2	29 Nov 12	ATEX Instrument Component Skid Washer Parts 11MIR, 11MOR
PCG/ATX/12M	1 of 1	2	29 Nov 12	ATEX Component A8 Cap Part 12M
PCG/ATX/12MF	1 of 1	1	29 Nov 12	ATEX Component A8 Female Threaded Connector Cap Part 12MM
PCG/ATX/12MM	1 of 1	1	29 Nov 12	ATEX Component A8 Male Threaded Connector Cap Part 12MM
PCG/ATX/61M	1 of 1	3	29 Nov 12	ATEX Instrument Component Entry Body Part 61M
PCG/ATX/63M	1 of 1	2	29 Nov 12	ATEX Instrument Component Cone Part 63M
PCG/ATX/72M	1 of 1	2	29 Nov 12	ATEX Instrument Component Seal – Slotted Parts 72MIS, 72MOS
PCG/ATX/74M	1 of 1	2	29 Nov 12	ATEX Instrument Component Component Bush Parts 74MI and 74MO
PCG/ATX/75M	1 of 1	2	29 Nov 12	ATEX Instrument Component Compression Cap Part 75M
PCG/ETDMV	1 of 1	6	29 Nov 12	Standard Thread Chart
PCG/MATS/SB	1 of 1	3	29 Nov 12	Standard Materials ATEX Certified Glands Using “M”, “V” and “N” Components
PCG/ETRO	1 of 1	1	29 Nov 12	Entry Thread Components Run Out Specification
PCG/PRE-PLT	1 of 1	1	29 Nov 12	Entry Thread Components Pre-Plate Thread Manufacturing Tolerances
PCG/ATX/PEXMP	1 of 1	1	29 Nov 12	Marking Plan

Issue 7

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
PCG/ATX/BF	1 of 2	6	15 Jul 14	ATEX Instrument Range Flat Cable (Heat Trace) Armoured Types E8X**, E8XC***, D8XC*** & D8X** series – general arrangement
PCG/ATX/BF	2 of 2	6	15 Jul 14	ATEX Instrument Range Flat Cable (Heat Trace) Armoured Types E8X**, E8XC***, D8XC*** & D8X** series – product code & cable range.
PCG/ATX/UF	1 of 2	7	15 Jul 14	ATEX Instrument Range Flat Cable (Heat Trace) Unarmoured Type A8**, A8C*** & A8RC** series – general arrangement
PCG/ATX/UF	2 of 2	7	15 Jul 14	ATEX Instrument Range Flat Cable (Heat Trace) Unarmoured Type A8**, A8C*** & A8RC** series – product code & cable range.
PCG/ATX/1M	1 of 1	4	15 Jul 14	ATEX Component Entry Body Parts 1M, 1M9
PCG/ATX/1MT	1 of 1	4	15 Jul 14	ATEX Component Entry Body Parts 1MT, 1MT9
PCG/ATX/3MD	1 of 1	2	15 Jul 14	ATEX Component Cone Part 3MD
PCG/ATX/10M	1 of 1	5	15 Jul 14	ATEX component clamp ring parts 10MW, 10MX, 10XX
PCG/ATX/12M	1 of 1	3	15 Jul 14	ATEX Component A8 Cap Part 12M
PCG/ATX/61M	1 of 1	4	15 Jul 14	ATEX Instrument Component Entry Body Part 61M

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Equipment: A8**, A8C***, A8RC**, D8X**, D8XC***, E8X** and E8XC*** Cable Gland Ranges

Applicant: Peppers Cable Glands Limited



Drawing	Sheets	Rev.	Date (Sira stamp)	Title
PCG/ATX/75M	1 of 1	3	15 Jul 14	ATEX Instrument Component Compression Cap Part 75M
EPCG/ETDMV	1 of 1	8	15 Jul 14	Standard Thread Chart
PCG/MATS/SB	1 of 1	5	15 Jul 14	Standard Materials ATEX Certified Glands Using "M", "V" and "N" Components
PCG/PRE-PLT	1 of 1	2	15 Jul 14	Entry Thread Components Pre-Plate Thread Manufacturing Tolerances
PCG/ATX/4MF	1 of 1	1	15 Jul 14	ATEX Instrument component male cap, conduit part 4MF
PCG/ATX/4MM	1 of 1	1	15 Jul 14	ATEX Instrument component female cap, conduit part 4MM
PCG/ATX/6M	1 of 1	5	15 Jul 14	ATEX component cap part 6M
PCG/ATX/6MF	1 of 1	1	18 Aug 14	ATEX component female cap, part 6MF
PCG/ATX/6MM	1 of 1	1	15 Jul 14	ATEX component male cap, part 6MM
PCG/ATX/8MC	1 of 1	1	15 Jul 14	ATEX component compression bush-spiral, part 8MC

Note - The following drawing has been removed from the certification documentation as it is no longer used in manufacture.

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
PCG/ATX/4MR	1 of 1	1	10 Jan 02	ATEX Instrument component cap, M25 conduit, part 4MR
PCG/ATX/4MR	1 of 1	2	29 Nov 12	ATEX Instrument component cap, M25 conduit, part 4MR

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