



TYPE EXAMINATION CERTIFICATE 1

- 2 Equipment intended for use in Potentially Explosive Atmospheres Directive 94/9/EC
- 3 Certificate Number: Sira 07ATEX4326X
- 4 Equipment: Ranges of Cable Glands Types A2F, A2FRC, SS2K, E** and PX**

Issue:

5

5 Applicant: **CMP Products Limited**

6	Address:	Glasshouse Street
		St Peters
		Newcastle upon Tyne
		NE6 1BS
		UK

- 7 This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- 8 Sira Certification Service certifies that this equipment has been found to comply with the Essential Health and Safety Requirements that relate to the design of Category 3 equipment, which is intended for use in potentially explosive atmospheres. These Essential Health and Safety Requirements are given in Annex II to European Union Directive 94/9/EC of 23 March 1994.

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 of this certificate, has been assessed by reference to:

EN 60079-0:2004 EN 60079-15:2003

- 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.
- This TYPE EXAMINATION CERTIFICATE relates only to the design of the specified equipment, and not 11 to specific items of equipment subsequently manufactured.
- 12 The marking of the equipment shall include the following:



Project Number 59M17052 C. Index 07

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D R Stubbings BA MIET Certification Manager

Sira Certification Service

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TYPE EXAMINATION CERTIFICATE

Sira 07ATEX4326X Issue 5

13 **DESCRIPTION OF EQUIPMENT**

General

The ranges of cable glands are metallic and intended to terminate circular armoured, unarmoured and braided cables (as defined by their type designations) into a threaded entry point within Type 'n' enclosures, without compromising the explosion protection provided by the enclosures in accordance with relevant codes of practice.

Design options

- The front entry component may be manufactured with a profiled groove to captivate an 'O' ring seal which locates on the mating face with the associated enclosure. This option having the gland type designation prefixed with the letter R, e.g. 25RE1FW.
- Alternative materials of manufacture:

Brass to BS2874:1986 Grade CuZn39Pb (CW614N) Mild steel to BS970 Pt1:1991 Grade 220M07Pb Stainless steel to BS970 Pt1:1991 Grades 316S11, 316S13, 316S31 or 316S33 Aluminium alloy to BS1474:1987 Grade 6082 or BS1490 Grade LM25 TF (Not Group I)

• Alternative entry component thread forms:

Metric ISO 965-1, ISO965-3 medium fit (6g) for external threads ET(Conduit) BS 31:1940 (1979), Table A PG DIN 40430:1971 BSPP BS 2779:1973 class A full form for external threads BSPTBS 21:1985 standard threads only as clause 5.4, gauging to clause 5.2 system A ISOISO 7/1:1982, gauging to ISO 7/2 clause 6.3 for external threads NPTANSI/ASME B1.20.1-1983 gauging to clause 8.1 for external threads NPSMANSI/ASME B1.20.1-1983 gauging to clause 9 for external threads

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TYPE EXAMINATION CERTIFICATE

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i) Elastomeric sealed Cable Glands Ranges for braided or unarmed cables

Type designation A2F Range

Coded: $\langle \xi_{x} \rangle$ II 3 G Ex nR II

The A2F range of cable glands are intended to terminate circular braided or unarmoured cables into enclosures without compromising the explosion protection provided by the enclosures in accordance with relevant codes of practice. They consist of a male-threaded front entry component and a seal actuation nut. The front entry component fitted with an Evoprene Super G621 elastomeric displacement sealing ring, and nylon 6 stepped skid washer, is intended to screw into an entry point of its associated enclosure. The seal actuation nut threads into the front entry component thereby effecting flameproof and environmental sealing onto the cable outer sheath.

Additional Specific Design options

Alternative material of manufacture of the skid washer to be the same as the gland material.

Type designation A2FRC Range

(Ex) Coded: II 3 G

Ex nR II

The A2FRC range of cable glands are intended to terminate circular braided or unarmoured cables into enclosures without compromising the explosion protection provided by the enclosures in accordance with relevant codes of practice. They consist of a male-threaded front entry component, a seal actuation nut and either an outer captivated or running coupling. The front entry component, fitted with an Evoprene Super G621 elastomeric displacement sealing ring and a carbon steel `C' clip (sizes 16 to 50), is intended to screw into an entry point of its associated enclosure. The seal actuation nut threads into the front entry component thereby effecting flameproof and environmental sealing onto the cable outer sheath. The outer running coupling is retained in the seal actuation nut using the carbon steel 'C' clip to allow free running thread connection to conduit.

Additional Specific Design options

- Alternative material of manufacture of the skid washer to be the same as the gland material. .
- Alternative 'C' clip plate finish: Stainless steel

Phosphor bronze Beryllium copper

The gland and seal sizes are determined by the entry thread and cable range take sizes:

Gland Size	Entry Thread	Cable Outer Sheath Ø					
	-	Min. (mm)	Max. (mm)				
20s/16	M20 x 1.5	3.2	8.7				
20s	M20 x 1.5	6.1	11.7				
20	M20 x 1.5	6.5	14.0				
25	M25 x 1.5	11.1	20.0				

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Gland Size	Entry Thread	Cable Outer Sheath Ø				
	-	Min. (mm)				
32	M32 x 1.5	17.0	26.3			
40	M40 x 1.5	23.5	32.2			
50s	M50 x 1.5	31.0	38.2			
50	M50 x 1.5	35.6	44.1			
63s	M63 x 1.5	41.5	50.0			
63	M63 x 1.5	47.2	56.0			
75s	M75 x 1.5	54.0	62.0			
75	M75 x 1.5	61.1	68.0			
90	M90 x 2.0	66.6	80.0			
100*	M100 x 2.0	76.0	91.0			
115*	M115 x 2.0	86.0	98.0			
130*	M130 x 2.0	97.0	115.0			

Note * A2FRC range of cable glands do not consist of these sizes.

Type designations SS2K & SS2KPB ranges of cable glands



The SS2K & SS2KPB ranges of cable glands are intended to terminate circular braided or unarmoured cables into enclosures without compromising the explosion protection provided by the enclosures in accordance with relevant codes of practice. They consist of a male-threaded front entry component, a main body component and an outer seal actuation nut. The front entry component, fitted with an Evoprene Super G621 elastomeric sealing ring and a Nylon 6 skid washer, is intended to screw into an entry point of its associated enclosure. The main body component, fitted with a locking ring, threads into the front entry component thereby effecting flameproof and environmental sealing onto the cable inner sheath. The outer seal actuation nut, fitted with an Evoprene Super G621 elastomeric sealing ring and a Nylon 6 skid washer, threads into the main body component thereby effecting environmental sealing onto the cable sealing ring and a Nylon 6 skid washer, threads into the main body component thereby effecting environmental sealing environmental sealing environmental sealing ring and a Nylon 6 skid washer, threads into the main body component thereby effecting environmental sealing environmental sealin

Cable clamping is achieved with the outer seal arrangement.

The type SS2KPB front entry component being additionally fitted with a metallic continuity diaphragm and skid washer for use with lead sheathed cable.

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Additional Specific Design option

Alternative material of manufacture of the skid washer to be the same as the gland material. •

The gland and seal sizes are determined by the entry thread and cable range take sizes:

Gland	Entry	Cable inner seal	sheath range Ø	Cable outer seal	sheath range Ø
size	thread	Min (mm)	Max (mm)	Min. (mm)	Max. (mm)
20s/16	M20 x 1.5	3.2	8.7	3.1	8.7
20s	M20 x 1.5	6.1	11.7	6.1	11.7
20s/20	M20 x 1.5	6.1	11.7	6.5	14.0
20	M20 x 1.5	6.5	14.0	6.5	14.0
20/25	M20 x 1.5	6.5	14.0	11.1	20.0
25	M25 x 1.5	11.1	20.0	11.1	20.0
25/32	M25 x 1.5	11.1	20.0	17.0	26.3
32	M32 x 1.5	17.0	26.3	17.0	26.3
32/40	M32 x 1.5	17.0	26.3	22.0	32.2
40	M40 x 1.5	23.5	32.2	22.0	32.2
40/50s	M40 x 1.5	23.5	32.2	29.5	38.2
50s	M50 x 1.5	31.0	38.2	29.5	38.2
50s/50	M50 x 1.5	31.0	38.2	35.6	44.1
50	M50 x 1.5	35.6	44.1	35.6	44.1
50/63s	M50 x 1.5	35.6	44.1	40.1	50.1
63s	M63 x 1.5	41.5	50.0	40.1	50.1
63s/63	M63 x 1.5	41.5	50.0	47.2	56.0
63	M63 x 1.5	47.2	56.0	47.2	56.0
63/75s	M63 x 1.5	47.2	56.0	52.8	62.0
75s	M75 x 1.5	54.0	62.0	52.8	62.0
75s/75	M75 x 1.5	54.0	62.0	59.1	68.0
75	M75 x 1.5	61.1	68.0	59.1	68.0
75/90	M75 x1.5	61.1	68.0	66.6	79.4
90	M90 x 2.0	66.6	80.0	66.6	79.4
90/100	M90 x 2.0	66.6	80.0	76.0	91.0
100	M100 x 2.0	76.0	91.0	76.0	91.0
100/115	M100 x 2.0	76.0	91.0	86.0	98.0
115	M115 x 2.0	86.0	98.0	86.0	98.0
115/130	M115 x 2.0	86.0	98.0	97.0	115.0
130	M130 x 2.0	97.0	115.0	97.0	115.0

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TYPE EXAMINATION CERTIFICATE

Sira 07ATEX4326X Issue 5

ii) E** series Type ranges of cable glands

Coded: $\langle \xi x \rangle$ II 3 G

The E** series Type ranges of cable glands consist of a male-threaded front entry component containing an Evoprene Super G621 elastomeric sealing ring and a Nylon 6 skid washer which effect flameproof sealing onto the cable inner sheath and is intended to screw into an entry point of its associated enclosure in accordance with relevant codes of practice. The flameproof seal is actuated by an adjoining coupling component. The coupling component is attached to a main body. Their mating thread may be fitted with an optional 'O' ring seal to provide increased ingress protection. Clamping of the armoured or braided cable is effected by a combination of the coupling component, main body and the different optional armour cone and armour sleeve combinations being fastened together. An outer seal nut, containing an Evoprene Super G621 elastomeric sealing ring and a Nylon 6 ferrule, threads onto the main body and effects environmental sealing onto the cable outer sheath.

Cable clamping is achieved with the outer seal arrangement.

Additional Specific Design options

- The use of alternative armour clamping components specified by the cable gland type designation. The various arrangements vary the cable gland suitability for differing armour or braided type cables.
- The use of a component having an alternative profile allowing an integral earthing facility. The type designation identifying the cable gland being fitted with this option.
- The use of metallic continuity diaphragm component specified by the cable gland type designation for use when terminating lead sheathed cables.
- Alternative material of manufacture of the ferrule to be the same as the gland material.

The gland and seal sizes are determined by the entry thread and cable range take sizes:

Gland size	Entry thread		range Ø armour wire arm				armo wire		strip , pliable nour* & braid	Outer seal sheath range Ø	
		Min (mm)	Max (mm)	Min (mm)	Max (mm)	Min (mm)	Max(mm)	Min(mm)	Max (mm)		
20s/16	M20 x 1.5	3.1	8.6	0.9	1.00	0	1.0	6.1	11.5		
20s	M20 x 1.5	6.1	11.6	0.9	1.25	0	1.0	9.5	15.9		
20s/20	M20 x 1.5	6.1	11.6	0.9	1.25	0	1.0	12.5	20.9		
20	M20 x 1.5	6.5	13.9	0.9	1.25	0	1.0	12.5	20.9		
20/25	M20 x 1.5	6.5	13.9	0.9	1.25	0	1.0	18.2	26.2		
25s	M25 x 1.5	11.1	19.9	1.25	1.6	0	1.0	14.0	22.0		
25	M25 x 1.5	11.1	19.9	1.25	1.6	0	1.0	18.2	26.2		
25/32	M25 x 1.5	11.1	19.9	1.25	1.6	0	1.0	23.7	33.9		
32	M32 x 1.5	17.0	26.2	1.6	2.0	0	1.0	23.7	33.9		
32/40	M32 x 1.5	17.0	26.2	1.6	2.0	0	1.0	27.9	40.4		
40	M40 x 1.5	22.0	32.1	1.6	2.0	0	1.0	27.9	40.4		

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Gland size	Entry thread	Inner seal sheath range Ø		SWA		armour, wire arr	strip , pliable nour* & braid	Outer seal sheath range Ø		
		Min (mm)	Max (mm)	Min (mm)	Max (mm)	Min (mm)	Max(mm)	Min(mm)	Max (mm)	
40/50s	M40 x 1.5	22.0	32.1	1.6	2.0	0	1.0	35.2	46.7	
50s	M50 x 1.5	29.5	38.1	2.0	2.5	0	1.0	35.2	46.7	
50s/50	M50 x 1.5	29.5	38.1	2.0	2.5	0	1.0	40.4	53.1	
50	M50 x 1.5	35.6	44.0	2.0	2.5	0	1.0	40.4	53.1	
50/63s	M50 x 1.5	35.6	44.0	2.0	2.5	0	1.0	45.6	59.4	
63s	M63 x 1.5	40.1	49.9	2.0	2.5	0	1.0	45.6	59.4	
63s/63	M63 x 1.5	40.1	49.9	2.0	2.5	0	1.0	54.6	65.9	
63	M63 x 1.5	47.2	55.9	2.0	2.5	0	1.0	54.6	65.9	
63/75s	M63 x 1.5	47.2	55.9	2.0	2.5	0	1.0	59.0	72.1	
75s	M75 x 1.5	52.8	61.9	2.0	2.5	0	1.0	59.0	72.1	
75s/75	M75 x 1.5	52.8	61.9	2.0	2.2	0	1.0	66.7	78.5	
75	M75 x 1.5	59.1	67.9	2.0	2.5	0	1.0	66.7	78.5	
75/90	M75 x 1.5	59.1	67.9	2.0	2.5	0	1.6	76.2	90.4	
90	M90 x 2.0	66.6	79.9	3.15	3.15	0	1.6	76.2	90.4	
90/100	M90 x 2.0	66.6	79.9	3.15	3.15	0	1.6	86.1	101.5	
100	M100 x 2.0	76.0	90.9	3.15	4.0	0	1.6	86.1	101.5	
100/115	M100 x 2.0	76.0	90.9	3.15	4.0	-	-	101.5	110.3	
115	M115 x 2.0	86.0	97.9	3.15	4.0	-	-	101.5	110.3	
115/130	M115 x 2.0	86.0	97.9	3.15	4.0	-	-	114.2	123.3	
130	M130 x 2.0	97.0	114.9	3.15	4.0	-	-	114.2	123.3	

* - 'X' and 'U' variants; see below

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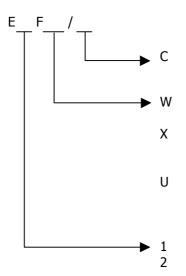




TYPE EXAMINATION CERTIFICATE

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Type designation code



- = Fitted with the alternative cast integral earth lug entry component.
- = Fitted with single plain armour cone & reversible armour sleeve to suit SWA cables.
- = Fitted with single grooved armour cone & reversible armour sleeve to suit STA, strip armoured, pliable wire armoured and braided cables.
- = Fitted with reversible armour cone & reversible armour sleeve to suit SWA, STA, strip armoured, pliable wire armoured and braided cables.
- = Standard circular armoured and braided cables.
- Inner seal fitted with additional metallic continuity diaphragm for the use with inner lead sheathed SWA, strip armoured and braided cables.

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iii) PX** series-Type ranges of Compound filled barrier cable glands



The PX** series Type ranges of barrier cable glands consist of a male-threaded front entry component, fitted with a compound tube such that a spigot/combination joint is formed, which is intended to screw into an entry point of its associated enclosure in accordance with relevant codes of practice. The compound tube contains Cedesa EP2122 setting compound that effects a flameproof seal around the cable cores passing through it and is mechanically retained. The front entry component to main body mating thread may be fitted with an optional 'O' ring seal to provide increased ingress protection. Clamping of the armour or braid is effected by a combination of the front entry component assembly and the different optional armour cone and reversible sleeve combinations within the main body being fastened together. An outer seal nut, containing an Evoprene Super G621 elastomeric displacement sealing ring and a Nylon 6 ferrule, threads onto the main body and effects environmental sealing onto the cable outer sheath.

Cable clamping is achieved with the outer seal arrangement.

Additional Specific Design options

- The use of alternative armour clamping components specified by the cable gland type designation. The various arrangements vary the cable gland suitability for differing armour or braided type cables.
- Alternative material of manufacture of the ferrule to be the same as the gland material.
- The removal of the ATEX outer seal, nut and ferrule, along with the body component manufactured without the external mating thread. The cable gland being suitable for S.W.A armoured cables and is identified within type designation coding.
- The use of the compound tube and spacer along with the manufacture of the front entry component with a female mating thread, to couple to an alternative main body, skid washer, seal and nut. The latter replacing other component parts. This variant being identified within type designation coding.

The gland and seal sizes are determined by the entry thread and cable range take sizes. In addition note that not all the information detailed in the table is applicable to both gland types. See individual approval drawings.

Gland size	Entry thread	Max. no. of cores	Max. Ø over cores	SWA STA, strip armour, pliable wire armour* & wire braid		PXSS2K outer seal sheath range Ø		PX** outer seal sheath range Ø			
			(mm)	Min (mm)	Max (mm)	Min (mm)	Max (mm)	Min (mm)	Max (mm)	Min (mm)	Max (mm)
20s/16	M20 x 1.5	34	12.6	0.9	1.00	0	1.0	3.1	8.7	6.1	11.5
20s	M20 x 1.5	34	12.6	0.9	1.25	0	1.0	6.1	11.7	9.5	15.9
20	M20 x 1.5	34	12.6	0.9	1.25	0	1.0	6.5	14.0	12.5	20.9

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Gland size	Entry thread	Max. no. of cores	Max. Ø over cores	SWA		STA, strip armour, pliable wire armour* & wire braid		PXSS2K outer seal sheath range Ø		PX** outer seal sheath range Ø	
			(mm)	Min (mm)	Max	Min (mm)	Max	Min (mm)	Max (mm)	Min (mm)	Max (mm)
20L	M20 x 1.5	34	12.6	(mm) 0.9	(mm) 1.25	(mm) 0	(mm) 1.0	(mm) 10.0	(mm) 15.9	<u>(mm)</u> N/A	(mm) N/A
25s	M25 x 1.5	80	17.5	1.25	1.6	0	1.0	11.1	20.0	14.0	22.0
25	M25 x 1.5	80	17.5	1.25	1.6	0	1.0	11.1	20.0	18.2	26.2
32	M32 x 1.5	115	23.6	1.6	2.0	0	1.0	17.0	26.3	23.7	33.9
32L	M32 x 1.5	115	23.6	1.6	2.0	0	1.0	20.0	27.4	N/A	N/A
40	M40 x 1.5	185	30.0	1.6	2.0	0	1.0	22.0	32.1	27.9	40.4
50s	M50 x 1.5	274	36.6	2.0	2.5	0	1.0	29.5	38.2	35.2	46.7
50	M50 x 1.5	343	41.0	2.0	2.5	0	1.0	35.6	44.1	40.4	53.1
63s	M63 x 1.5	466	47.9	2.0	2.5	0	1.0	40.1	50.1	45.6	59.4
63	M63 x 1.5	585	53.7	2.0	2.5	0	1.0	47.2	56.0	54.6	65.9
75s	M75 x 1.5	727	59.9	2.0	2.5	0	1.0	52.8	62.0	59.0	72.1
75	M75 x 1.5	837	64.3	2.0	2.5	0	1.0	59.1	68.0	66.7	78.5
90	M90 x 2.0	1146	75.3	3.15	3.15	0	1.6	66.6	79.4	76.2	90.4

* - '2KX' and '2K' variants; see below.

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Type designation code



- 2KW = Fitted with single plain armour cone & reversible armour sleeve to suit SWA cables.
- 2KX = Fitted with single grooved armour cone & reversible armour sleeve to suit STA, strip armoured, pliable wire armoured and braided cables.
- 2K = Gland kit provided with 2 single armour cones (From the 2KW & 2KX) and reversible armour sleeve to suit SWA, STA, strip armoured, pliable wire armoured and braided cables.
- B2KW = Fitted with single plain armour cone & reversible armour sleeve, but has no outer seal, nut or ferrule. The body is also manufactured without the external mating thread. The cable gland is suitable for SWA cables.
- SS2K = Alternative manufactured front entry component coupled to an alternative main body, skid washer, seal and nut for use with unarmoured cables.
- /PB = Alternative two part cone assembly incorporating an additional metallic continuity diaphragm for use with inner lead sheathed SWA and braided cables.

Variation 1

i. The recognition of an alternative, outer sealing arrangement for the E^{**} and PX^{**} Ranges of Cable Glands; the compression nut length and consequently body length were reduced, in addition, the internal, tapered ferrule was replaced by a flat ferrule.

Variation 2

- i. The recognition of alternative armour cone diameters for the 'E**' and PX types.
- ii. The removal of the manufacturer's address from the product marking.
- iii. The use of the 'E**' and 'PX' ranges with pliable wire armour cables.

Variation 3

i. Clarification of 'PB' designation

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14 **DESCRIPTIVE DOCUMENTS**

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report No.	Comment
0	7 September 2006	R51A14508A	Original issue as Sira 06ATEX1097X
1	23 January 2007	R51M15819A	The introduction of Variation 1.
2	22 June 2007	R51A14508C R51M16086A R51M16082A R51M14895A R51M16257	Report number R51A14508A was replaced by Report number R51A14508C, the product description was amended accordingly. The introduction of Variation 2.
3	30 August 2007	-	Correction of description for E** Range of Cable Glands to include 25/32 size omitted in error and Ex tD marking correction
4	12 November 2007	R59M17052C	The introduction of Variation 3.
5	18 December 2007	-	This Issue covers the following changes: All previously issued certification was rationalised into a single certificate Issue 5, Issues 0 to 4 referenced above are only intended to reflect the history of the previous certification, Sira 06ATEX1097X and have not been issued as actual documents.

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

- 15.1 All body components of the E^{**}-Type Ranges shall be fully tightened using all available threads of engagement until against their adjoining component part shoulder to maintain Ingress protection rating IP66.
- 15.2 The cable gland ranges shall only be used where the temperature, at the point of entry, is in the following ranges:

Type A2F ranges of cable glands: -60°C to +130°C Type A2FRC ranges of cable glands: -60°C to +130°C Type SS2K ranges of cable glands: -60°C to +130°C Type SS2KPB ranges of cable glands: -60°C to +130°C Type E^{**} ranges of cable glands: -60°C to +130°C Type PX^{**} ranges of cable glands: -60°C to +100°C

- 15.3 The E^{**-} Type and PX^{**-} Type Ranges used for terminating braided cables are only suitable for fixed installations. Cables must be effectively clamped to prevent pulling or twisting.
- 15.4 The A2F, A2FRC, SS2K & SS2KPB size 20s/16 cable entries are only suitable for fixed installations. Cables must be effectively clamped to prevent pulling or twisting.
- 15.5 The entry component threads may need additional sealing to maintain the ingress protection rating as applicable to the associated equipment in which it will be attached.

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TYPE EXAMINATION CERTIFICATE

Sira 07ATEX4326X Issue 5

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 Type-examination certificates are required to comply with the production control requirements defined in Article 8 of directive 94/9/EC.

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Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Certificate Annexe

Certificate Number:	Sira 07ATEX4326X
Equipment:	Ranges of Cable Glands Types A2F, A2FRC, SS2K, E** and PX**
Applicant:	CMP Products Limited



Applicant:

Issue 0

The drawings associated with this Issue were replaced by those listed in Issue 2.

Issue 1

The drawings associated with this Issue were replaced by those listed in Issue 2.

Issue 2

Drawing	Sheets	Rev.	Date	Description
GA171	1 of 1	03	18 Jun 07	E1FW & E2FW General arrangement & marking
GA175	1 of 1	02	18 Jun 07	PX2K General arrangement & marking
GA176	1 of 1	03	18 Jun 07	A2F General arrangement & marking
GA177	1 of 1	02	18 Jun 07	A2FRC General arrangement & marking
GA178	1 of 1	05	18 Oct 07	PX2KW General arrangement & marking
GA179	1 of 1	04	18 Oct 07	PX2KX General arrangement & marking
GA181	1 of 1	04	18 Oct 07	PXB2KW General arrangement & marking
GA183	1 of 1	04	18 Jun 07	PXSS2K General arrangement & marking
GA184	1 of 1	05	18 Jun 07	SS2K General arrangement
GA185	1 of 1	03	18 Jun 07	E1FX, E2FX & E1FT General arrangement & marking
GA186	1 of 1	02	18 Jun 07	E1FU & E2FU General arrangement & marking
MP888	1 of 1	05	06 Jun 07	Manufacturing tolerances for non specified dimensions
SCH0143	1 of 1	01	26 Jun 01	Optional O-ring face seal groove dimensions
SCH0208	1 of 1	01	29 Jan 03	PX PB armour cone dimensions
SCH0234	1 of 1	02	06 Jun 07	ATEX inner seal operational details
SCH0235	1 of 1	02	25 May 07	Modified armour clamp operational details
SCH0242	1 of 1	08	07 Mar 07	ATEX outer seal operational details
SCH0245	1 of 1	P6	02 Jun 06	PX & PXSS2K entry component assembly details
SCH0246	1 of 1	02	18 Jun 07	PXSS2K & SS2K main body and outer seal assembly details
SCH0247	1 of 1	P6	02 Jun 06	PX armour clamp details
SCH0250	1 of 1	P6	02 Jun 06	C** & E** optional CIEL entry body feature

Issue 3

No drawings included.

Issue 4

Drawing	Sheet	Issue	Date	Description
GA178	1 of 1	05	18.10.07	General Arrangement – PX2KW Gland
GA179	1 of 1	04	18.10.07	General Arrangement – PX2KX Gland
GA181	1 of 1	04	18.10.07	General Arrangement – PXB2KW Gland

Issue 5

No drawings included

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Sira Certification Service

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