TECHNICAL DATA

EXPLOSIVE ATMOSPHERES CLASSIFICATION

CABLE GLAND TYPE	: A2e100, RA2e100	ATEX CERTIFICATION No	: SIRA16ATEX3165, SIRA16ATEX4020
INGRESS PROTECTION	: IP66, IP67, IP68	ATEX CERTIFICATION CODE	: 🚯 II 2G Ex eb IIC Gb, II 1D Ex ta IIIC Da IP66, IP67, IP68
PROCESS CONTROL SYSTEM	: BS EN ISO 9001		🕼 II 3G Ex nRc IIC Gc IP66 🕼 I M2 Ex eb I Mb IP66, IP67, IP68
	ISO/IEC 80079-34:2011	IECEx CERTIFICATION No	: IECEx SIR 16.0053
		IECEX CERTIFICATION CODE	: Ex eb IIC Gb, Ex ta IIIC Da, Ex nRc IIC Gc, Ex eb I Mb IP66, IP67, IP6

IMPORTANT NOTES FOR INSTALLERS

- Read all instructions before beginning installation. Installation shall only be performed by competent, suitably trained personnel (in accordance with FN/IFC 60079-14) using the correct tools: spanners should be used for tightening
- Inspection and maintenance shall only be performed by competent, suitably trained personnel (in accordance with EN/IEC 60079-14 (Initial Inspection) and EN/IEC 60079-17

Ingress Protection Statement; The interface between a cable entry device and its associated enclosure / cable entry cannot be defined. It is the user's responsibility to ensure that a minimum protection level (IP54 for explosive gas atmospheres and IP6X for explosive dust atmospheres) is maintained at the interface. Entry component threads may need additional sealing to maintain the ingress protection rating and/or restricted breathing performance as applicable to the equipment to which it will be attached, such as by either a sealing washer, thread sealant or integrated 'O' ring face seal (RA2e100). Reference should also be made to the information from EN 60079-14:2014, Clause 10, Table 10, (Note: When fitted to a threaded entry, all tapered threads will automatically provide an ingress protection rating of IPGX). The standard product temperature range is -60°C to +130°C. The equipment should not be used outside of this range.

- Cable glands do not have any serviceable parts and are therefore not intended to be repaired.
- Cable glands are manufactured from Brass, Nickel Plated Brass, Stainless Steel, Mild Steel or Aluminium, with Silicone seals. The end user shall consider the performance of these materials with regard to attack by aggressive substances that may be present in the hazardous area. Consideration should be given to potential degradation due to galvanic corrosion at the interface of dis-similar metallic materials.
- It is the end user's responsibility to ensure the equipment materials are suitable for their final installation location. If in doubt consult CMP Products Limited.

SPECIAL CONDITIONS FOR SAFE USE None

ACCESSORIES The following optional accessories are available to assist with fixing, sealing and earthing: Locknut, Earth Tag, Serrated Washer, Entry Thread (ILP) Sealing Washer. Shroud

									Outer Sea	l Tighten	ing Guide									
Number									GI	AND SIZ	E									
of turns to	16/16P	20516/20516P	20S/20SP	20/20P 20L	/20LP 25/3	25P	25L/25LP	32	32L	40	505	50	635	63	75S	75	90	100	115	130
uginen									CABL	E DIAME	TER									
1.0										32.2		44.0	49.6		61.9			89.0		114.7
1.5	8.0	8.0		1	4.0 19	.5	20.0	25.9	25.9	31.5	37.7	43.4	48.9	54.5	61.3	67.5		87.9	97.9	113.4
2.0	7.1	7.1	11.2	13.0 1	3.0 18	7	19.2	25.0	25.0	30.7	36.9	42.7	48.2	53.9	60.6	66.7		87.2	96.9	112.1
2.5	6.0	6.0	10.6	11.9	1.0 17		19.4	24.1	24.1	20.0	26.0	42.0	47.5	52.2	50.0	65.9		96.5	95.9	110.9
2.5	4.0	4.0	0.0	10.9	0.9 16	.0	17.7	29.1	24.1	20.1	25.2	41.2	47.5	53.2	50.0	65.0	70.7	95.7	04.9	100.6
3.0	4.0	4.0	5.5	10.8	0.0 10		17.7	23.1	25.1	29.1	33.5	41.5	40.0	52.4	39.2	03.0	/5./	03.7	54.0	109.0
3.5	3.2	3.2	9.1	9.7	9./ 15	.9	16.9	22.0	22.0	28.2	34.6	40.7	46.1	51./	58.4	64.1	//.4	85.0	93.8	108.3
4.0			8.0	8.6	8.7 14	.8	16.2	20.9	20.9	27.4	33.9	40.0	45.4	50.8	57.5	63.3	75.1	84.3	92.7	107.1
4.5			6.5	7.5	14	.0	15.4	19.6	20.2	26.5	33.3	39.3	44.6	49.9	56.6	62.4	72.9	83.6	91.7	105.8
5.0					12	.1	14.7			25.5	32.6	38.7	43.8	48.8	55.5	61.6	70.7	82.8	90.6	104.6
5.5							14.0				32.1	38.0	43.1		54.0		68.6	82.1	89.6	103.4
6.0											31.5	37.3	42.3				66.6	81.4	86 to 89	102.2
6.5											31.0	36.7	41.5					80.7		101.0
7.0												36.0						76 to 79.9		99.8
7.5																				98.6
8.0																				07.5
0.0																				57.5
Cable		Availab	le Entry T	hreads		Overall Cable		R42F100		RA2E100	۵	A 2E100		A2E100			Combined Ordering Reference			
	(A	(Alternate Metric Thread Lengths Available)				- 1	Diameter		Across Flats		Across	Acr	Across Flats		Across Len			(*Brass Metric)		
Gland		Stan	dard		Option					Corners			Corne	ers						
Size	Metric	Thread Lengt (Metric)	h NPT	Thread Length (NPT	NPT	Mi	n I	Max	Ma	x	Max		Max	Max	ĸ	Мах		Size	Туре	Ordering Suffix
16	M16	15.0				3	2	8.0	24	n	26.4		24.0	26 /	1	3/1.9		16	V2E100	1RA
16P	M16	15.0				3.3	2	8.0	24.0		- 20.4		22.0	24.2		34.7		16P	A2E100	1RA
205/16	M20	15.0	1/2"	19.9	3/4"	3.2	2	8.0	27.0		29.7		24.0		26.4 3			20516	A2E100	1RA
20S/16P	M20	15.0	-	-		3.2	2	8.0	-		-		22.0	24.2		32.4	2	0S16P	A2E100	1RA
20S	M20	15.0	1/2"	19.9	3/4"	6.5	5	11.2	27.0		29.7	24.0		26.4 34.		34.9		20S	A2E100	1RA
20SP	M20	15.0	-	-	-	6.5	5	11.2	-				22.0 24.2		2	34.4		20SP	A2E100	1RA
20	M20	15.0	1/2"	19.9	3/4"	7.0	0	13.5	27.0		29.7		27.0 29.7		7	36.8		20	A2E100	1RA
20P	M20	15.0	-	-	-	/.0	2	13.5	-		-	24.0		26.4	.6.4 41.1			20P	A2E100	1RA
20L	M20	15.0	1/2-	19.9	3/4"	8.	/	14.0	27.0		29.7	27.0		29.7	1	35.3		20L /	A2E100	1RA 1DA
20LF	M25	15.0	3///"	20.2	- 1"	0	/ 5	14.0	- 36	0	39.6		24.0	20.4	•	/3.1		20LF /	A2E100	1RA
25P	M25	15.0	-	-		11	5	19.5		0			32.0	35.2	, ,	49.1		25P	12E100	1RA
25L	M25	15.0	3/4"	20.2	1″	14.	.0	20.0	36.	0	39.6		36.0	39.6	5	42.6		25L /	A2E100	1RA
25LP	M25	15.0	-	-	-	14.	0	20.0	-		-		32.0	35.2	2	42.6		25LP	A2E100	1RA
32	M32	15.0	1"	25.0	1 1/4"	19.	0	25.5	41.	0	45.1		41.0	45.1	1	41.5		32	A2E100	1RA
32L	M32	15.0	1″	25.0	1 1/4"	20.	.2	26.3	41.	0	45.1		41.0	45.1		41.5		32L /	A2E100	1RA
40	M40	15.0	1 1/4"	25.6	1 1/2"	25.	.0	32.2	50.	0	55.0		50.0	55.0)	39.1		40	A2E100	1RA
50S	M50	15.0	1 1/2"	26.1	2"	31.	.0	38.2	60.	0	66.0		55.0	60.5	5	41.4		50S /	A2E100	1RA
50	M50	15.0	2"	26.9	2 1/2"	35.	.6	44.0	60.0		66.0		60.0)	45.8		50	A2E100	1RA
635	M63	15.0	2"	26.9	2 1/2"	41.	5	49.9	/5.	0	82.5		70.5	/7.6)	43.3		63	A2E100	1RA
03	M03	15.0	2 1/2"	39.9	3	48.	.2	54.9 61.0	/5.	0	82.5		73.0	82.5	1	45.0		750	AZE 100	10.4
75	M75	15.0	2 1/2	59.9	3 1/2"	54.	1	67.9	89. go	9	98.9		84.0	92.4	1	45.4		75	A2E100	1RA
90	M90	24.0	3 1/2"	41.5	4"	66	6	79.9	108	0	118.8		108.0	118	8	66.0		90	A2F100	1RA
100	M100	24.0	3 1/2"	42.8	4"	76	0	89.0	123	0	135.3		123.0	135	3	72.2		100	A2F100	1RA
115	M115	24.0	4"	44.0	5″	86.	.0	97.9	133	.4	146.7		133.4	146.	7	69.9		115	A2E100	1RA

CMP Products Limited on its sole responsibility declares that the equipment referred to herein conforms to the requirements of the ATEX Directive 2014/34/EU and the following standards: EN 60079-0:2012/A11:2013, EN 60079-7:2015, EN 60079-15:2010, EN 60079-31:2014, BS 6121:1989, EN 62444:2013

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INSTALLATION INSTRUCTIONS FOR A2e100, RA2e100 CABLE GLAND

CABLE GLAND FOR USE WITH UNARMOURED AND BRAID ARMOURED CABLES

INCORPORATING EU DECLARATION OF CONFORMITY TO DIRECTIVE 2014/34/EU

CABLE GLAND TYPES A2e100 **RA2e100**

SCAN FOR INSTALLATION VIDEOS



A2e100 - no face seal RA2e100 - with face seal





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INSTALLATION INSTRUCTIONS FOR CMP CABLE GLAND A2e100, RA2e100

CABLE GLAND COMPONENTS - It is not necessary to dismantle the cable gland any further than illustrated below

1. Entry Item

2. Seal

3. Seal Nut



PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE BEGINNING THE INSTALLATION

1. It is not necessary to dismantle the gland any further than illustrated below.



2. Fit the gland into the equipment and fully tighten the entry item (1). RA2e100 'O' ring face seal will engage when fully tightened



3. Determine the conductor length required to suit the installation and prepare the cable accordingly, removing part of the outer sheath where required to reveal the insulated conductors.





5. Only using finger pressure, tighten the seal nut until light resistance to tightening is met.

Then either use the seal tightening guide tape or table on the rear of the page to determine how much further to tighten the seal using a spanner (using the outer seal tightening guide is recommended).

Wrap the seal tightening guide tape around the cable to show the amount of spanner turns needed (as shown here). Make sure the correct side of the seal tightening guide tape is used depending on the cable gland size.



