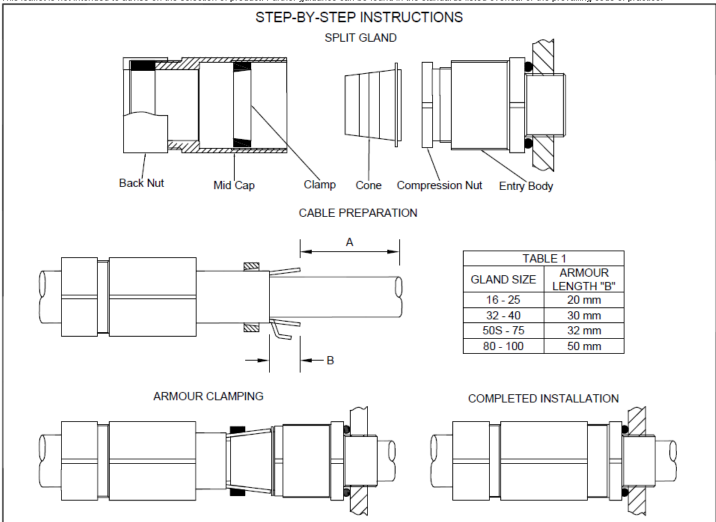
## CR-\*\*\* Type Cable Glands featuring CROCLOCK® - ASSEMBLY INSTRUCTIONS

#### **Brief Description**

Peppers CR-\*\*\* type cable gland featuring Croclock® universal armour clamping are for outdoor use in appropriate Hazardous Areas with circular armoured, unarmoured, braided and screened cable. They provide a displacement seal on the inner sheath and give environmental protection to IP66/67/68 (50 metres for 7 days) and deluge. A variant giving electrical continuity to a lead sheath is available. A termination suitable for EMC protection can be made using armoured cables with this gland.

#### Warning

Please read these instructions carefully. These products should not be used in applications except as detailed here or in our datasheets, unless confirmed in writing by Peppers. Peppers take no responsibility for any damage, injury or other consequential loss caused where products are not installed or used according to these instructions. This leaflet is not intended to advise on the selection of product. Further guidance can be found in the standards listed overleaf or the prevailing code of practice.



#### STEP-BY-STEP FITTING INSTRUCTIONS

1. Split gland as shown.

2. Fit Entry Body, allowing for any installation accessories, and fully engage the thread into the equipment. Hand-tighten, then suitably secure with a wrench. Further guidance can be found in Peppers document CT0030 which can be found on our website.

- 3. Slide Back Nut, Mid Cap and Clamp (and shroud if required) onto cable as shown.
- 4. Prepare Cable.

A. Strip outer jacket and armour length to suit installation. On CR-2\*\* & CR-4\*\* options (lead sheathed cable) the lead sheath must pass through the Continuity

Washer when installation is complete (the Continuity Washer is fitted under the Compression Nut)

B. Expose armour. For approximate lengths see Table 1. Where sheath sizes are near minimum, form armour to facilitate clamping as shown.

- 5. Slide the Clamp over the exposed armour. Ensure the Clamp is in the correct orientation.
- 6. Slide Cone onto inner sheath and under armour. Slide Clamp onto the exposed armour
- 7. For lead sheathed cable Unscrew the Compression Nut, remove the Continuity Washer and replace the nut.
- For all cables Insert cable through Entry Body. Push cable forward to maintain armour contact.
- 8. To clamp armour/braid onto the Cone, hand-tighten Mid Cap to Entry Body. Support the cable to prevent it from twisting then using a wrench, tighten an additional 1 turn. For cable with maximum diameter wire armour it may be necessary to remove the Internal Skid Washer located under the Compression Nut first and tighten an additional ½ to 1 turn to facilitate clamping.

9. Loosen off Mid Cap to visually check armour is securely clamped. If armour has not clamped repeat the clamping process.

10. For lead sheathed cable - Replace Continuity Washer, reinsert cable.

For all cables - Replace Skid Washer if removed and reinsert cable. Tighten the Compression Nut so that Inner Seal makes full contact with cable sheath and then using a wrench tighten by the additional turns detailed in Table 2.

Re-tighten Mid Cap by had until tighten the additional 1 turn for cable with wire armour, or an additional ¼ turn for all other armour types, with a wrench.
Hold Mid Cap with wrench and tighten the Back Nut until the Back Seal makes full contact with cable outer sheath and then tighten by the additional turns detailed in Table 2. If fitted, pull shroud over gland assembly.

#### Table 2 - Installation Data, Cable Sizes and Armour Acceptance (mm)

Gland	Compression Nut	Back Nut Turns –	Inner Sheath		Outer Sheath		Reduced Bore		Armour Acceptance	
Size	Turns – Step 9	Step 11	Min.	Max	Min.	Max.	Min.	Max.	Min.	Max.
16	1	1	3.4	8.4	8.4	13.5	6.7	10.3	0.15	1.25
16H	1	1	3.4	8.4	11.5	16.0	9.4	12.5	0.15	1.25
20S	1	1	7.2	11.7	11.5	16.0	9.4	12.5	0.15	1.25
20	1	1	9.4	14.0	15.5	21.1	12.0	17.6	0.15	1.25
25	1	1	13.5	20.0	20.3	27.4	16.8	23.9	0.15	1.6
32	1	2	19.5	26.3	26.7	34.0	23.2	30.5	0.15	2.0
40	1	1	23.0	32.2	33.0	40.6	28.6	36.2	0.2	2.0

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Gland	Compression Nut	Back Nut		Inner Sheath		Outer She			ed Bore		Armour Acceptance		
Size	Turns – Step 9	Step	11	Min.	Max	Mi		Max.	Min.	Max.	Min.	Max.	
50S	1	1		28.1	38.2	39		46.7	34.8	42.4	0.2	2.5	
50H	1	2		28.1	38.2	45	.7	53.2	41.1	48.5	0.2	2.5	
50	1	2		33.1	44.1	45		53.2	41.1	48.5	0.3	2.5	
63S	1	1		39.2	50.1	52	.1	59.5	47.5	54.8	0.3	2.5	
63H	1	1		39.2	50.1	58		65.8	53.8	61.2	0.3	2.5	
63	1	1		46.7	56.0	58		65.8	53.8	61.2	0.3	2.5	
03 75S	1 3⁄4	1		52.1	62.0	64		72.2	60.2	68.0	0.3		
												2.5	
75H	1 3/4	1		52.1	62.0	71		78.0	66.5	73.4	0.3	2.5	
75	1 3⁄4	1		58.0	68.0	71						2.5	
80	1 1/4	1		62.2	72.0	77		84.0	71.9	79.4	0.45	3.15	
80H	1 ¼	1		62.2	72.0	79	.6	90.0	75.0	85.4	0.45	3.15	
85	1 1⁄4	1		69.0	78.0	79	.6	90.0	75.0	85.4	0.45	3.15	
90	1	3		74.0	84.0			96.0	82.0	91.4	0.45	3.15	
90H	1	1		74.0	84.0	92	.0	102.0	87.4	97.4	0.45	3.15	
100	1	1		82.0	90.0	92		102.0	87.4	97.4	0.45	3.15	
				02.0	50.0	52	.0	102.0	07.4	57.4	0.40	0.10	
roval	s and Certification												
prova	I		Certifica	te Number			Protecti	on Concept	t / Type				
							Ţ				C D.a		
LA (20	014/34/EU)		CML 19ATEX1348X / CML 21UKEX1030X (Ex) II 1D 2G Ex db IIC Gb / Ex eb IIC Gb / Ex ta IIIC Da								U Da		
CA (S	il 2016 No. 1107)		CML 194	ATEX4109X / C	ML 21UKEX404	3X	(Ex)    3	G Ex nR IIC	Gc				
CEx	· · · · /			ML 19.0106X							C Do		
)EX				IVIL 19.0100X						IIC Gc / Ex ta III			
			4050011						IIC Gb / Ex ta				
A			1356011							e 20 AEx ta IIIC	Da		
									Type 4X / IP66				
METR	υ		NCC 13.2185X				Ex db IIC Gb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da						
NC					C-GB.AЖ58.B.0	5106	1Ex db IIC Gb X / 1Ex eb IIC Gb X / 2Ex nR IIC Gc X / Ex ta IIIC Da X						
RAIN	E		СЦ 18.0326 Х				II 1D 2G 3G Ex db IIC Gb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da						
C			2021312	313000409			Ex db IIC Gb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da IP66						
rea			15GA4BO-0669X / 15GA4BO-0670X				Ex d IIC / Ex e IIC						
CoE (P	ESO)		P494321/8 & P494321/13				Ex db IIC Gb / Ex eb IIC Gb / Ex ta IIIC Da / Ex nR IIC Gc						
ASEx							Ex db IIC Gb / Ex eb IIC Gb / Ex ta IIIC Da / Ex nR IIC Gc						
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allatio	on Guidance												
int	Advice												
1	BS/EN/IEC 60079-10		DC/E	N/IEC 60079-1	1		National El	ostrical Cod	e (NEC 500-50	5) Conodion	Electrical Code	(CSA COO 1	
2	Installation should only b	a corriad out h										(COA 022.1	
3	Comprehensive details o					certificate	es which ar	e avaliable	for download in	om our website.			
4	NO INSTALLATION SHO												
5	Threaded entries: the pro-												
	chamfer to allow for full e		f the thread	s. Failure to pr	ovide a sufficient	t lead-in	chamfer m	ay lead to in	gress sealing is	sues. For Ex db	applications a i	ninimum of	
	fully engaged threads is												
6	Clearance holes: these s	hall be no larg	ger than 0.7	mm above the	nominal diameter	er of the	external en	try thread. 7	The product sho	uld be secured v	with a Peppers I	ocknut and	
	then tightened to ensure	the cable glar	nd is secure	. Where no int	egral sealing me	thod is p	rovided a F	eppers sea	ling washer sho	ould be used to n	naintain IP ratin	gs. A Peppe	
	serrated washer should b	be used for ad	ditional inst	allation protect	tion. Peppers do	es not re	commend	using tapere	ed threads in cle	arance holes.			
7	Ingress protection: to ma	intain the Ingr	ess Protect	tion rating of th	e product, the er	ntry hole	must be pe	rpendicular	to the surface of	of the enclosure.	The surface sh	ould be clea	
	dry and must be sufficier	tlv flat and rid	id to suppo	rt the assembly	v and make the I	P ioint. N	letric threa	ds are supp	lied with an O-r	ing and will main	tain IP66 and I	P68. Other	
	parallel entry threads will												
	tapered threads, when in												
	with the use of tapered th												
	suitable for use in the ha												
	evaporating solvents and												
	machining techniques an												
	guidance can be found o												
	the required application.	in chheis Me	JUSILE. IL IS L	ne user s/msld	iici ə icəpulisibili	ly to ensi	מוס נוומו נווד	intenace D		Coure and cable	giana is suitab	y scaled 101	
<del>,</del>		tion to carth :	roquired	Doppers acri	a tag abould be .	and De-	nore corth	togo bour -	oon indener -	ntly tooted to	mply with the O	atogor / P	
3	Where a bonding connect												
	values given in IEC 6244												
_	secured with a Peppers I												
9	Peppers external metric												
	for size M80 and above.											e 8.1. All	
	threads comply with the t												
					inspection shou							assembled a	
0	Once installed do not dis												
		compression n	instructed, ensuring the compression nut, mid cap and back nut are correctly tightened to ensure the cable is secure. If required an anti-seize lubricant may be used to aid assembly and routine inspection, if used care should be taken to ensure no lubricant comes into contact with the cable										
0	instructed, ensuring the o									o lubricant come	s into contact w	ith the cable	
	instructed, ensuring the of If required an anti-seize I	ubricant may	be used to	aid assembly a	and routine inspe	ction, if u	ised care s	hould be tal	ken to ensure n				
0	instructed, ensuring the o If required an anti-seize I gland seals as this may i	ubricant may mpair perform	be used to ance. Any	aid assembly a lubricant used	and routine inspe should comply v	ction, if u vith the p	ised care s revailing co	hould be tal de of practi	ken to ensure n				
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D 1	instructed, ensuring the o If required an anti-seize I gland seals as this may i	ubricant may mpair perform	be used to ance. Any	aid assembly a lubricant used	and routine inspe should comply v	ction, if u vith the p	ised care s revailing co	hould be tal de of practi	ken to ensure n				

a =	Sool Turpo	1 = Neoprene (black)	2 = Neoprene with Continuity Washer	ccc =	Gland size				
	Seal Type	3 = Silicone (white)	Silicone (white) 4 = Silicone with Continuity Washer		Entry thread type and size				
b =	Main component material	B = Brass	S = Stainless Steel	nn =	Year of manufacture				
R =	= Optional reduced bore outer seal (red silicone)								

#### Specific Conditions of Use

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CR-\*\*\* glands must not be used in enclosures where the temperature at the point of contact is outside the range of -35°C to +90°C using neoprene seals, or -60°C to 1. +180°C using silicone seals.

2 When CR-\*\*\* glands are used with increased safety and/or dust protected equipment, the entry thread shall be suitably sealed to maintain the ingress protection rating of the associated equipment.

3 If CR-\*\*\* glands only grip the cable sheath and do not clamp the cable armour or if they are used to terminate unarmoured, braided or screened cables, then they shall only be used for fixed installations, and the cables shall be effectively clamped to prevent pulling or twisting. When installed in accordance with these instructions within appropriate equipment, CR-\*\*\* glands are capable of providing an ingress protection of IP66 and IP68 (50 4.

metres - 7 days).

5. When used in explosive dust atmospheres and installed in threaded entries without interface O-ring seals, CR-\*\*\* glands shall only be fitted into enclosures that have either:

(m)

parallel entries that will ensure a minimum of 5 full threads of contact will be maintained, this is in accordance with clause 5.1.2 of IEC 60079-31.

tapered entries that will ensure a minimum of 3 ½ full threads of contact will be maintained, this is in accordance with clause 5.1.2 of IEC 60079-31.

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