## Peppers Cable Glands Ltd. Stanhope Road Camberley GU15 3BT UK

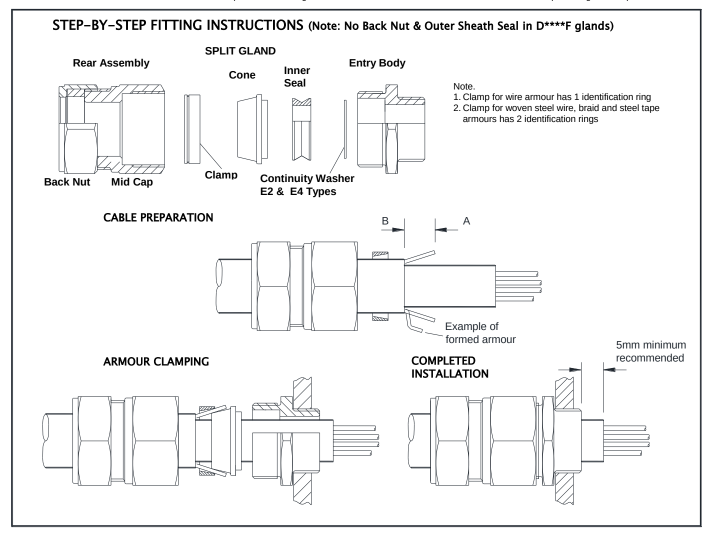
## E\*\*\*\*F\* / D\*\*\*\*F Cable Glands for armoured cable - ASSEMBLY INSTRUCTIONS

#### Brief Description

The Peppers E\*\*\*\*F\* type cable gland is for outdoor use in the appropriate Hazardous Areas with armoured cable. They give environmental protection to IP66/67/68 (50 metres for 7 days). The type IE option has an earth stud on the entry body. D\*\*\*\*F type glands are for indoor use and offer the same level of environmental protection. A termination suitable for EMC protection can be made using armoured cables with these glands. Clamp options allow wire armour, woven steel wire, braid and steel tape armours. A variant giving electrical continuity to a lead sheath cable is available.

#### 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 Remove the Inner Seal. This must be removed to effectively clamp armour. E2 & E4 types: remove Continuity Washer.
- 3 Fit Entry Body, allowing for any installation accessories, and fully engage the thread into the equipment. Hand-tighten, then suitably secure with a wrench.
- 4 Slide Rear Assembly (and shroud if required) onto cable as shown.
- 5 Prepare cable as shown in diagram.
  - A Strip the outer sheath and armour to suit the installation. For lead sheathed cable the lead sheath must pass through the Continuity Washer when installation is complete.
  - **B** Expose armour approx. 20mm long and slide the Clamp over the exposed armour. Slide cone on to inner sheath and spread armour over the cone. Where sheath sizes are near minimum, form armour to facilitate clamping as shown. Ensure the Clamp is in the correct orientation. The clamp should be positioned so that the identification ring(s) are away from the cone.
- 6 Insert cable through Entry Body. Do not re-fit seal or continuity washer. Push cable forward to maintain armour contact.
- 7 Support the cable to prevent it from twisting. Hand tighten Mid Cap to Entry Body to lock onto armour. When tight, further tighten Mid Cap 1 full turn with wrench. Cable with maximum diameter wire armour may require an additional ½ to 1 turn.
  - 8 Loosen off Mid Cap to visually check armour is securely locked. If armour has not clamped repeat the clamping process.
- 9 Pull out cable from Entry Body. Re-fit the inner seal (and continuity washer on E2 & E4 Types). Re-insert cable through the seal, (and continuity washer if fitted) and Entry Body. For lead sheath cable the Continuity Washer must be in contact with the lead sheath & must be in front of the seal.
- 10 Re-tighten Mid Cap to the entry body. Ensure the seal makes full contact with cable inner sheath and then tighten the Mid Cap by the additional turns detailed in Table 1
- 11 Hold Mid Cap with wrench and tighten Back Nut onto cable. Ensure the seal makes full contact with cable outer sheath and then tighten the back nut by the additional turns detailed in Table 1. If fitted, pull shroud over gland assembly.
- 12 (E\*\*\*IEF\* / D\*\*\*IEF options) For Integral Earth cable glands, connect the earth cable to the earth stud.

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## D\*\*\*\*F Cable Glands for armoured cable - ASSEMBLY INSTRUCTIONS

Table 1 - Installation Data, Cable Sizes and Armour Acceptance (mm)

	Cable Sizes (mm), Armour Acceptance (mm) & Assembly Data NOTE:- * Type 3 & 4 (silicone) seals only to 9.3 mm diameter									
Gland	Mid Cap Turns	Back Nut Turns	Inner S	heath	Outer	Sheath	Reduce	ed Bore	Armour	Acceptance Ranges
Size	- Step 10	- Step 11	Min	Max	Min	Max	Min	Max	Wire	Woven Wire/Braid & Tape
16	1	1	3.5	8.4	8.4	13.5	4.9	10.3	0.9	0.15 - 0.35
20S	1	1	8.0	11.7	11.5	16.0	9.4	12.5	0.9 – 1.25	0.15 - 0.35
20	1	1	6.7*	14.0	15.5	21.1	12.0	17.6	0.9 – 1.25	0.15 - 0.50
25	1	1	13.0	20.0	20.3	27.4	16.8	23.9	1.25 – 1.6	0.15 - 0.50
32	1	2	19.0	26.3	26.7	34.0	23.2	30.5	1.6 – 2.0	0.15 - 0.55
40	1	1	25.0	32.2	33.0	40.6	28.6	36.2	1.6 – 2.0	0.2 – 0.6
50S	1	1	31.5	38.2	39.4	46.7	34.8	42.4	2.0 – 2.5	0.2 – 0.6
50H	1	2	31.5	38.2	45.7	53.2	34.8	42.4	2.0 - 2.5	0.2 - 0.6
50	1	2	36.5	44.1	45.7	53.2	41.1	48.5	2.0 – 2.5	0.3 – 0.8
63S	1	1	42.5	50.1	52.1	59.5	47.5	54.8	2.5	0.3 - 0.8
63H	1	1	42.5	50.1	58.4	65.8	47.5	54.8	2.5	0.3 - 0.8
63	1	1	49.5	56.0	58.4	65.8	53.8	61.2	2.5	0.3 - 0.8
75S	1 3/4	1	54.5	62.0	64.8	72.2	60.2	68.0	2.5	0.3 – 1.0
75H	1 3/4	1	54.5	62.0	71.1	78.0	66.5	73.4	2.5	0.3 – 1.0
75	1 3/4	1	60.5	68.0	71.1	78.0	66.5	73.4	2.5	0.3 – 1.0
80	1 1/4	1	62.2	72.0	77.0	84.0	71.9	79.4	3.15	0.45 – 1.0
80H	1 1/4	1	62.2	72.0	79.6	90.0	75.0	85.4	3.15	0.45 – 1.0
85	1 1/4	1	69.0	78.0	79.6	90.0	75.0	85.4	3.15	0.45 – 1.0
90	1	3	74.0	84.0	88.0	96.0	82.0	91.4	3.15	0.45 – 1.0
90H	1	1	74.0	84.0	92.0	102.0	87.4	97.4	3.15	0.45 – 1.0
100	1	1	82.0	90.0	92.0	102.0	87.4	97.4	3.15	0.45 – 1.0

#### Installation Guidance

	on Guidance						
Point	Advice						
1	EN/IEC 60079-10	EN/IEC 60079-14	National Electrical Code (NEC 500 – 505)	Canadian Electrical Code (CSA C22.1)			
2	Installation should only be carried out by a competent electrician, skilled in cable gland installation.						
3	Comprehensive details of the compliance standards can be found on the product certificates which are available for download from our website						
4	NO INSTALLATION SHOULD BE CARRIED OUT UNDER LIVE CONDITIONS.						
5	Threaded entries: the product can be installed directly into threaded entries. Threaded entries should comply with clause 5.3 of IEC/EN 60079-1 and have a lead-in chamfer to allow for full engagement of the threads. For Ex d applications a minimum of 5 fully engaged parallel threads is required. Parallel entry threads will						
	maintain an IP rating of IP64. A sealing washer should be used to maintain all IP ratings greater than IP64. Any thread sealant used should be non-hardening.						
6	Clearance holes: these may be 0.1 to 0.7mm larger than the major diameter of the male thread. The product should be secured with a lock nut and the thread tightened to ensure the cable gland is secure. A sealing washer should be used to maintain IP ratings. A serrated washer should be used for additional tightened to ensure the cable gland is secure.						
	installation protection.						
7	To maintain the Ingress Protection rating of the product, the entry hole must be perpendicular to the surface of the enclosure. The surface should be sufficiently						
	flat and rigid to make the IP joint. The surface must be clean and dry. It is the users/installers responsibility to ensure that the interface between the enclosure and cable gland is suitably sealed for the required application.						
8		•	**	aintain IP66 without any additional sealant, due to the			
	is required.	ssociated with the use of ta	pered threads it is recommended to use a non-har	dening thread sealant if an IP rating higher than IP64			
9				E/EN 60079-17. After inspection the gland should be			
			t, mid cap and back nut are correctly tightened to e				
10	For Ex d applications, these gl compliant with EN/IEC 60079-		vith substantially round and compact cables with ex	truded bedding (i.e. effectively filled cables) that are			
11			,	comply with the prevailing code of practice and care			
	should be taken to ensure no l	ubricant comes into contact	t with the cable gland seals as this may impair perfo	ormance.			

## **Approvals and Certification**

Approval	Certificate Number	Protection Concept / Type				
ATEX (2014/34/EU)	Sira 01ATEX1271X	(£x) II 1D 2G Ex d IIC Gb / Ex e IIC Gb / Ex ta IIIC Da				
ATEX (2014/34/EU)	Sira 09ATEX1221X	⟨Ex⟩ II 3G Ex nR IIC Gc				
IECEx	IECEx SIR 07.0097X	Ex d IIC Gb / Ex e IIC Gb / Ex ta IIIC Da				
CSA - Canada	1356011	Ex d IIC / Ex e II / CL I Div 2 Gr ABCD / CL II Gr EFG / CL III Type 4X				
CSA - US	2627370	Class II, Division 1, Groups EFG / Class III; Type 4X Class I Zone 1 AEx e IIC Gb / Class II, Zone 20 AEx ta IIIC Da IP66 IP68				
INMETRO	NCC 13.2186 X	Ex d IIC Gb / Ex e IIC Gb / Ex ta IIIC Da / Ex nR IIC Gc				
EAC	RU C-GB. ГБ06.В.00098	Ex d IICU / Ex e IIU / Ex nR IIU				
UKRAINE	UA.TR.047.C.0408-13 & 2937	Ex d IIC X / Ex e II X				
NEPSI	GYJ16.1400X	Ex d IIC / Ex e IIC				
CCoE / PESO	P365300/2 & P365300/13	Ex d IIC Gb (Zone 1) / Ex e IIC Gb (Zone 2) / Ex nR IIC Gc (Zone 2)				
ABS	14-LD463991-1-PDA	Specificied ABS Rules – See certificate				
Lloyd's Register	10/00056(E1)	Ex d IIC Gb / Ex e IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da				
Russian Maritime	14.02755.315	Ex d IIC Gb / Ex e IIC Gb / Ex ta IIIC Da				

## Interpretation of Markings. Markings on the gland carry the following meanings:

### Cable Gland Type & Size E-a-b-c-IE-F-R-ddd-eee-nn

a =	Seal Type 1 = Neoprene (black) 2 = Neoprene with Continuity washer 4 = Silicone with Continuity Washer	R =	Optional reduced bore outer seal (red silicone)	
b =	Armour clamping W = single wire armour X = woven steel wire/tape/braid	ddd =	Gland size	
c = Main component material A = Aluminium B = brass S = stainless steel			Entry thread type and size	
IE =	Integral Earth stud option	nn =	Year of manufacture	

### Special Conditions for Safe Use

- These glands must not be used with enclosures where the temperature at the point of contact exceeds -35°C to +90°C using neoprene seals, or -60°C to +180°C using silicone seals.
- These glands, when installed in accordance with the manufacturers 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)
- If these cable glands only grip the cable sheath of the cable 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, hence the cables shall be effectively clamped to prevent pulling or twisting.

  Where glands 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 EN 60079-31:2009 clause 5.1.1.

























