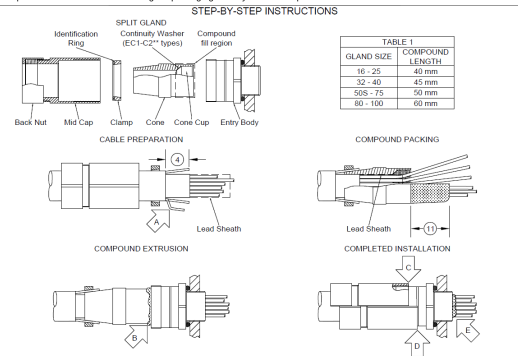
ECI-C*** Eclipse Range Compound-Filled Cable Glands - ASSEMBLY INSTRUCTIONS

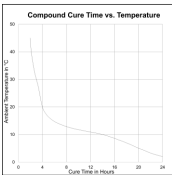
Brief Description

Peppers EC1-C*** type compound filled cable glands featuring a multi-armour clamping are for outdoor use in the appropriate Hazardous Areas with circular pliable wire/ steel wire/ steel tape armoured, braided, screened and unarmoured cable. A variant giving electrical continuity to a lead sheath is available. They give environmental protection to IP66, IP68 (100 metres for 7 days), IP69 and Deluge. 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 advice on the selection of product. Further guidance can be found in the standards listed overleaf or the prevailing code of practice. The compound used within this cable gland has application limitations and may be adversely affected by some solvent vapours. If such vapours are likely to be present when the cable gland is in service, necessary precautions should be taken. Peppers Technical Datasheet can be downloaded from our website for further guidance. Prior to use the compound should be stored in its original packaging in a dry area at temperatures between 5°C and 21°C.





STEP-BY-STEP FITTING INSTRUCTIONS

- 1. Split gland as shown. Warning. The Entry Body of this cable gland is coated with a releasing agent to ensure the compound form can be inspected after curing. The Entry Body should not be treated with any lubricant or be exposed to any solvents. The internal bore of the Entry Body must not be damaged. Any handling during the course of normal installation will not affect the operation of the releasing agent.
- Fit Entry Body, allowing for any installation accessories, and fully engage the thread into the equipment. For Entry Body installation torque for O-rings please refer to Table
 Tapered threads shall be made up wrench tight. Further guidance can be found in Peppers document CT0030 which can be found on our website.
- 3. Slide Back Nut, Mid Cap and Clamp, (Rear Assembly) onto cable as shown. Ensure Clamp is in correct orientation for armour, identification ring to rear for wire armour, ring facing forward for tape and braided armour.
- 4. CABLE PREPARATION Strip off outer jacket, length to suit installation
 - For armoured cable:
 - A. Expose armour approx. 20mm long
 - B. Where sheath sizes are near minimum, wire armour may require forming to facilitate clamping (arrow A)
 - For all cables:
 - C. Remove inner sheath, length to suit installation. Lead sheath must be cut to push through the continuity washer. Remove protective foils, and any cords/fillers from around and between the cores. Take care not to cut insulating sleeves of the cores. Pigtail and sleeve screens to be passed through compound.
- 5. Slide Cone onto inner sheath and under armour. For lead sheath push through the continuity washer ensuring contact is made. Slide Clamp onto exposed armour. Ensure the Clamp is in the correct orientation for armour type. The Clamp should be positioned so that the identification ring is away from the cone for wire armour and towards the cone for woven wire, braid or tape.
- Insert cable through Entry Body and engage Cone in Entry Body. Push cable forward to maintain armour contact. Ensure the armour is in contact with the face of the cone.
 To clamp armour onto Cone, hand-tighten Mid Cap to Entry Body then using wrench tighten a further 1 turn. Cable with maximum diameter wire armour may require an
- additional ½ to 1 turn.
 8. Unscrew Mid Cap to visually check armour is securely clamped. Pull out cable and Cone. If armour has not clamped repeat the clamping process.

 HEALTH AND SAFETY WARNING: The resin used in the compound can cause eye and skin irritation. For your personal protection, wear the gloves supplied whilst in contact with the compound. A COMPREHENSIVE SAFETY DATA SHEET IS AVAILABLE FOR DOWNLOAD FROM OUR WEBSITE.
- Check compound has not passed its "Use By" date. It has a work life of about 30 minutes at 16-27°C (60-80°F), during which time it can be worked and shaped before it begins to cure. Full cure takes 24 hours at 16-27°C (60-80°F). Lower temperatures will give a longer cure time. E.g. at 3°C (37°F) full cure takes about seven days. It is recommended to mix the putty and pack the fitting at 20°C (68°F). Minimum mixing/packing temperature is 10°C. Minimum curing temperature is 3°C.
 Minimum divide the fitting following following for and branching to the path of the fitting to the path.
- 10. Mix the compound by rolling, folding and breaking. Ease mixing by cutting large sticks in half. Fully mixed compound has a uniform yellow colour with no streaks See Figure 1 for correctly mixed compound.
- Support the cable and Rear Assembly. With unarmoured cable, hold Cone and cable roughly concentric. Splay out the cores. Starting at the middle, pack small amounts of rolled-out compound between the cores. Re-straighten each core and work outwards until all gaps are filled. Bundle the cores with cord or tape (see Figure 2) so they are not disturbed. Pack around the outside of the outer cores to fill the Cone Cup. Build up compound around the outside of the cores with a slight taper and to approximate compound length shown in diagram and Table 1 column 11. Where cable has large quantity of cores ensure they are bundled near to the gland entry thread.
- Pass cores through & push compound into Entry Body until Cone engages. Remove squeezed out compound at arrow B. For thickest armour: Screw Mid Cap 7 full turns onto Entry Body (arrow C). For tape armours/braids: screw no further than groove (sizes 16 & 20S: screw no further than 6mm [1/4 inch] from Entry Body hexagon) (arrow D). Ensure that compound emerges at entry thread (arrow E).
- 13. Clean off excess compound from Entry Body to allow withdrawal when cured (arrow E). Cores may be disturbed after 1 hour. Leave to cure for 4 hours when working at 21°C
- 14. To release the joint for inspection unscrew the Mid Cap. Using a wrench on the Cone, rotate the Cone back and forth whilst pulling the Rear Assembly away from the Entry Body. This will release the compound from the Entry Body. Do not over rotate as this may damage cable cores or braid. Pull the cone and compound out for inspection. The compound should appear as in Figure 3 with no gaps, holes or cracks.
- 15. Hand-tighten Mid Cap to remake joint. Then refer to Table 2 and tighten using wrench to the given amount.
- 16. Hold Mid Cap with wrench and tighten Back Nut onto cable. Ensure seal makes full contact with cable sheath, and then tighten Back Nut 1 extra turn.
- 17. The equipment should not be energised until the compound has been left to cure for at least 4 hours when working at 21° C. See chart 'Compound Cure Time vs. Temperature' for further guidance.

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Table 2. Tightening information (Point 15), cable sizes (mm), construction and armour acceptance (mm)

011	Entry Body Tightening	Mid Cap Turns	Max. Ø Over	Max. No. Of Cores	Inner	Outer Sheath				Armour Acceptance				Inner	Lead
Gland Size					Sheath	Standard		Reduced Bore		Wire		Braid/Tape		Sheath	Sheath
Size	Torque	Using Wrench	Cores	Of Cores	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Length	Length
16S	5Nm	½-turn	8.9	12	10.0	8.4	13.5	6.7	10.3	0.2	0.8	0.8	1.25	12	18
16	5Nm	½-turn	10.4	15	11.7	8.4	13.5	6.7	10.3	0.2	0.8	0.8	1.25	12	18
20S	5Nm	½-turn	10.4	35	11.7	11.5	16.0	9.4	12.5	0.2	0.8	0.8	1.25	12	18
20	5Nm	½-turn	12.5	40	14.0	15.5	21.1	12.0	17.6	0.2	0.8	0.8	1.25	12	18
25	5Nm	½-turn	16.5	60	18.5	20.3	27.4	16.8	23.9	0.3	1.2	1.25	16	14	18
32	10Nm	½-turn	23.5	80	26.3	26.7	34.0	23.2	30.5	0.3	1.2	1.6	2.0	17	24
40	10Nm	½-turn	28.8	130	32.2	33.0	40.6	28.6	36.2	0.3	1.2	2.0	2.5	17	24
50S	10Nm	½-turn	34.2	200	38.2	39.4	46.7	34.8	42.4	0.3	1.6	2.0	2.5	22	31
50	10Nm	½-turn	39.4	400	44.1	45.7	53.2	41.1	48.5	0.3	1.6	2.0	2.5	22	31
63S	10Nm	½-turn	44.8	400	50.1	52.1	59.5	47.5	54.8	0.3	1.6	2.0	2.5	23	32
63	10Nm	½-turn	50.0	425	56.0	58.4	65.8	53.8	61.2	0.3	1.6	2.0	2.5	23	32
75S	25Nm	½-turn	55.4	425	62.0	64.8	72.2	60.2	68.0	0.3	1.6	2.0	2.5	23	32
75	25Nm	½-turn	60.8	425	68.0	71.1	78.0	66.5	73.4	0.3	1.6	2.0	2.5	23	32
80	30Nm	¾-turn	64.4	425	72.0	77.0	84.0	71.9	79.4	0.3	1.6	3.15	4.0	25	34
85	40Nm	¾-turn	69.8	425	78.0	79.6	90.0	75.0	85.4	0.3	1.6	3.15	4.0	25	34
90	40Nm	¾-turn	75.1	425	84.0	88.0	96.0	82.0	91.4	0.3	1.6	3.15	4.0	25	34
100	40Nm	¾-turn	80.5	425	90.0	92.0	102.0	87.4	97.4	0.3	1.6	3.15	4.0	25	34

Approvals and Certification

Approval	Certificate Number	Protection Concept / Type
ATEX (2014/34/EU)	CML 19ATEX1113X / CML 21UKEX1036X	ξχ Ι M2 II 1D 2G Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex ta IIIC Da
UKCA (SI 2016 No. 1107)	CML 19ATEX4114X / CML 21UKEX4037X	Ex II 3G Ex nR IIC Gc
IECEx	IECEx CML 19.0035X	Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da
EAC	ПРОММАШ TECT RU C-GB.AЖ58.B.05106	1Ex db IIC Gb X / 1Ex eb IIC Gb X / 2Ex nR IIC Gc X / PB Ex d I Mb / Ex ta IIIC Da X
CCC	2021312313000446	Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da IP66
CCoE (PESO)	P494321/17 & P494321/20	Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc
Lloyd's Register	LR2124442TA	Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da
DNV	TAE00004XK	Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da

Installation Guidance

Point	Advice								
1	BS/EN/IEC 60079-10	BS/EN/IEC 60079-14							
2	Installation should only be carried out by a competent electrician, skilled in cable gland and appropriate electrical installations.								
3	Comprehensive details of the compliance standards can be found in 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 the relevant applicable standards and have a lead-in chamfer to allow for full engagement of the threads. Failure to provide a sufficient lead-in chamfer may lead to ingress sealing issues. For Ex db applications a minimum of 5 fully engaged threads is required.								
6	Clearance holes: these shall be no larger than 0.7mm above the nominal diameter of th then tightened to ensure the cable gland is secure. Where no integral sealing method is serrated washer should be used for additional installation protection. Peppers does not	s provided a Peppers sealing washer should be used to maintain IP ratings. A Peppers							
7	Ingress protection: to maintain the Ingress Protection rating of the product, the entry ho dry and must be sufficiently flat and rigid to support the assembly and make the IP joint parallel entry threads will maintain an IP rating of IP64. A Peppers sealing washer shou tapered threads, when installed into a threaded entry, have been tested to maintain IP6 with the use of tapered threads it is recommended to use a non-hardening thread seal suitable for use in the hazardous area or location where the equipment is installed, have evaporating solvents and not cause corrosion at the threaded interface when used with machining techniques and will not have a full form thread for the entire length. Threade guidance can be found on Peppers website. It is the user's/installer's responsibility to entire the required application.	t. Metric threads are supplied with an O-ring and will maintain IP66 and IP68. Other uld be used to maintain all IP ratings greater than IP64. Whilst Peppers products with 56 without any additional sealant, due to the differing gauging tolerances associated ant if an IP rating higher than IP64 is required. Any thread sealant used should be re a suitable temperature range for the temperature at the point of mounting, not contai to dissimilar materials. The product incorporates a thread run out according to general ad entries should have a suitable lead-in chamfer to ensure a seal is maintained, furthe							
8	Where a bonding connection to earth is required a Peppers earth tag should be used. F values given in IEC 62444. Peppers earth tags should be fitted over the external entry t secured with a Peppers locknut and optionally a Peppers serrated washer. Further guid	thread from either inside or outside the enclosure. If fitted internally they must be							
9	Peppers external metric entry threads comply with ISO 965-1 & ISO 965-3 with a 6g tol for size M80 and above. Alternative thread pitches are available upon request. Peppers threads comply with the threaded joint requirements of clause 5.3 from IEC 60079-1. In	lerance fit. The standard metric thread pitch is 1.5mm for threads up to M75 and 2.0mr s external NPT threads comply with ASME B1.20.1 with gauging to clause 8.1. All							
10	Once installed do not dismantle except for routine inspection. An inspection should be or instructed, ensuring the compression nut, mid cap and back nut are correctly tightened								
11	The O-ring that is fitted to the outer diameter of the Cone Cup (visible on figure 3) is to no other function and does not contribute to the protection concept or ingress protectior								
12	If required an anti-seize lubricant may be used to aid assembly and routine inspection, gland seals as this may impair performance. Any lubricant used should comply with the where the equipment is installed, have a suitable temperature range and not contain ev	if used care should be taken to ensure no lubricant comes into contact with the cable e prevailing code of practice, be suitable for use in the hazardous area or location vaporating solvents.							
13	For chemical resistance information please refer to Peppers T1000 Compound data she	leet Available on request							

Markings on the outside of this gland carry the following meanings, Cable Gland Type & Size EC1-C-2-a-R-bbb-ccc-nn, where:

	2 =	Optional Continuity Washe	r option for lead sheathed o	able	R = Optional reduced bore outer seal (red)			ccc = Entry thread type and size		
	a =	Main component material	B = brass	S = Stainless steel	bbb =	Gland size	nn =	Year of manufacture		
-										

Special Conditions for Safe Use

EC1-C*** glands must not be used in enclosures where the temperature at the point of contact is outside the range of -60°C to +120°C, for Peppers T1000 Compound. The interface seals comply with the requirements of the standards listed the certificates above when EC1-C*** glands are fitted to a representative enclosure having a smooth flat 2. mounting surface. In practice the interface between the male thread of the glands and their associated enclosure cannot be defined, therefore it is the user's responsibility to ensure

that the appropriate ingress protection level is maintained at these interfaces. The parallel threaded entry component threads will be suitably sealed using a method that is applicable to the associated equipment to which the gland will be attached, in accordance 3.

with the relevant installation code of practice and will ensure that any ingress protection and restricted breathing sealing requirements are maintained. When used in explosive dust atmospheres and installed in threaded entries without interface O-ring seals, EC1-C*** glands shall only be fitted into enclosures that have either: 4.

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.

EHL

• 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. Sizes 16S, 20S and 20 EC1-C*** glands shall not be used for Group I, EPL Mb applications where there is a 'high' risk of mechanical damage.

5.





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