Peppers Cable Glands Limited

Facsimile: +44 (0) 1276 691752





Barrier Gland:- Type UL-C

Including type No's: U





 $\hbox{UL-C Type Explosion-proof glands featuring C roclock} \hbox{@, provide a compound seal preventing the passage of gas or } \\$ vapours through the gland and the propagation of flame into the cable core. The glands are UL listed; suitable for Marine Shipboard Jacketed or non-Jacketed cable; NEMA 4X applications and are Deluge-Proof.

DESIGN STA	NDARD	UL2225 & UL514B							
CERTIFICAT	ION	CLASS I, DIVISION 1 GAS GROUPS ABCD	+B+						
CERTIFICATE		File No. E248936	A						
GLAND MARKING		-25+85C UL-C CLI Div 1 ABCD 4X CLI Zone 1 IIC 34WR Peppers GU15 3BT UK IP66							
LISTED APPLICATION		Class I, Division 1 ABCD Croclock® UL-C type glands will maintain the Explosion-Proof integrity of electrical equipment when used with suitable listed cable types. NEC 505: Class I, Zone 1, Gas Groups IIC, IIB, IIA. Croclock® UL-C type glands will maintain the Flameproof integrity of electrical equipment when used with suitable listed cable types.							
INGRESS PROTECTION		NEMA 4X. Meets the requirements of DTS01 1991 and IP66							
CURING TIME		@21°C Conductor termination can be effected after 1 hour The equipment can be energised after 4 hours							
MATERIALS		Brass CZ121 (UL-CB) Stainless Steel 316 (UL-CS) Inner LSOH compound Standard outer sheath seal is LSOH silicone, white Reduced bore outer sheath seal is LSOH silicone, red (UL-C*R)							
OPTIONS	THREADS	ISO Metric; NPT; NPSM							
	PLATING	Zinc (ZP); Nickel (NP); Tin (TP); Electroless Nickel (EN) - All entry threads are nickel plated as standard						
OPERATING TEMPERATURES		-25°C to +85°C							

ibemo Kazakhstan - 090301 Republic of Kazakhstan, West Kazakhstan Oblast, Aksai, Pramzone, BKKS office complex Phone: +7 71133 93077; Fax: +7 71133 93074; E-Mail: info@ibemo-kz.com
© Peppers Cable Glands Limited 2008

Page 4.4.0

ACCESSORIES

Locknut - Brass (ACBLN); 316 Stainless Steel (ACSLN) Earth Tag - Brass (ACBET), 316 Stainless Steel (ACSET)

IP Washer - Nylon (ACNSW); Red Fibre (ACFSW)

Serrated Lock Washer - 316 Stainless Steel (ACSSW), Galvanised Steel (ACGSW)

Shroud - PVC (ACSPVC)



Sample: UL-CBR / 20 / 050NPT

UL-C - Gland type, armour type (SWA) and body material (Brass)

UL-*B - Material (Brass)

UL-**R - Reduced bore outer seal 20 - Fitting size = 20 050NPT - ½" NPT entry thread

Gland	Entry Threads		Thread Acro	Max		Gland Seal Range				Armour Acceptance	Shroud	
Size				Across Corners		Cable Inner	Cable Outer Sheath [D]			[D]	Range	Size
			Length Corners Length		Length	Sheath [C]	Standard		Reduced (R)			
			[B]	[A]		Max Inner	Min	Max	Min	Max		
	Metric	NPT	NPT			Sheath						
16	M20	1/2" or 3/4"	0.783	1.102	2.835	0.461	0.362	0.531	0.264	0.406	0.006-0.049	L24
20s	M20	1/2" or 3/4"	0.783	1.102	2.835	0.461	0.453	0.630	0.370	0.492	0.006-0.049	L24
20	M20	1/2" or 3/4"	0.783	1.299	2.874	0.551	0.610	0.831	0.563	0.693	0.006-0.049	EL30
25	M25	³ /4" or 1"	0.795	1.630	3.268	0.787	0.799	1.079	0.689	0.941	0.006-0.063	EL38
32	M32	1" or 1 ¹ / ₄ "	0.985	1.992	4.055	1.035	1.051	1.339	0.984	1.201	0.006-0.079	EL46
40	M40	1 ¹ /4" or 1 ¹ /2"	1.008	2.382	4.134	1.268	1.299	1.598	1.154	1.425	0.008-0.079	EL55
50s	M50	2"	1.059	2.815	4.528	1.504	1.551	1.839	1.499	1.669	0.008-0.098	EL65
50	M50	2"	1.059	2.815	4.528	1.736	1.799	2.094	1.618	1.909	0.008-0.098	EL65
63s	M63	21/2"	1.571	3.465	4.528	1.972	2.051	2.343	1.846	2.157	0.012-0.098	EL80
63	M63	21/2"	1.571	3.465	4.528	2.205	2.299	2.591	2.118	2.409	0.012-0.098	EL80
75s	M75	3"	1.634	4.134	4.803	2.441	2.551	2.843	2.469	2.677	0.012-0.098	EL104
75	M75	3"	1.634	4.134	4.803	2.677	2.799	3.071	2.618	2.890	0.012-0.098	EL104

All Dimensions are in inches

NOTES:

- Gland Size does not necessarily equate to the entry thread size
- Integral entry thread seal option is not available for glands with tapered entry threads. IP washers can be supplied if required
- Please note that dimensions (A) and (B) may differ for glands with parallel entry threads. Please refer to our thread data tables for specific dimensions
- Unless otherwise stated ISO Metric entry threads have a 1.5mm pitch
- Full assembly instructions are supplied with glands, the instructions must be read prior to installation and adhered to in full
- For Class I Group A locations, the joint made by fitting the gland to the enclosure female thread must comply with standard UL 886 clause 6.1 as follows:-

NPT threads must have at least five threads fully engaged

Metric and NPS threads must have at least eight threads fully engaged

- In order to maintain an IP rating greater than IP54, when used in a clearance hole, a suitable IP washer is required.
- Peppers supplies cable glands with parallel entry threads which conform to the flameproof threaded joint requirements of IEC 60079-1 and other equivalent standards. They usually incorporate a thread run out according to the available machining techniques, and will not have a full-form thread for the entire length. Peppers will not be held responsible for clients' installations where this has not been taken into account.

ibemo

ibemo Kazakhstan - 090301 Republic of Kazakhstan, West Kazakhstan Oblast, Aksai, Pramzone, BKKS office complex © Peppers Cable Glands Limited 2008 Phone: +7 71133 93077; Fax: +7 71133 93074; E-Mail: info@ibemo-kz.com