COMPLIANCE STANDARDS:

EN 60079-0, EN 60079-1, EN 60079-7, EN 60079-15, EN 60079-31

IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 60079-15, IEC 60079-31 & IEC 60529 CAN/CSA 60079-0/1/7/3

UL514B, UL1203, UL2225, UL50E, ANSI/UL 60079-0/1/7, ISA 60079-31

UKEX I M2 II 1D 2G Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex ta IIIC Da

II 3G Ex nR IIC Gc

I M2 II 1D 2G Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex ta IIIC Da **ATEX**

II 3G Ex nR IIC Gc

Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da **IFCE**x

CEC - Canada Ex db IIC Gb / Ex eb IIC Gb / Ex ta IIIC Da Class I Division 2 Groups A. B. C & D

Class II Groups E, F & G

Class III, Type 4X

NEC - USA Class I Division 2 Groups A, B, C & D

Class II Groups E, F & G

Class I Zone 1 AEx db IIC Gb / AEx eb IIC Gb / Zone 20 AEx ta IIIC Da

Class III, Type 4X

PB Ex db I Mb X / 1Ex db IIC Gb X / PB Ex eb I Mb x / 1Ex eb IIC Gb X / 2Ex nR IIC Gc X EAC

Ex ta IIIC Da X

INMETRO - Brazil Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da

CCC - China Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da UKRAINE I M2 Ex db I Mb / II 2G Ex db IIC Gb / II 2G Ex eb I Mb / II 2G Ex eb IIC Gb

II 3G Ex nR IIC Gc / II 1D Ex ta IIIC Da

Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da CCoE - India

Specified ABS Rules ABS

LLOYD'S Ex db | Mb / Ex db | IC Gb / Ex eb | Mb / Ex eb | IC Gb / Ex nR | IC Gc / Ex ta | IIC Da DNV Ex db I Mb / Ex db IIC Gb / Ex eb I Mb / Ex eb IIC Gb / Ex nR IIC Gc / Ex ta IIIC Da

UKEX CML 21UKEX1031X & CML 21UKEX4037X

CML 19ATEX1344X & CML 19ATEX4114X ATEX

IECEx IECEx CML 19.0046X CSA 1356011 CEC - Canada CSA 1356011

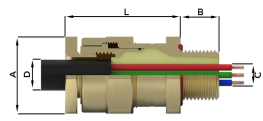
NEC - USA RU C-GB.AX58.B.051063/24 FAC

INMETRO - Brazil NCC 13.2188 X CCC - China 2021312313000407 UKRAINE СЦ 18.0322 Х

CCoE - India PESO P494321/18 & P494321/20

20-LD1944057-PDA ABS LR2124442TA LLOYD'S TAE00004XK DNV





EXAMPLE PART NUMBERING: CR-XB/NP/20/M20 Peppers T-1000 Compound (Barrier) Gland designed for use with unarmoured cable CR-X 2 For use with Lead Sheath Cables Brass (B) / Stainless Steel (S) PVC Shroud (C) - PCP Shroud (P) - Silicone LSOH Shroud (3) Locknut, & Nylon (K), Fibre (V) or PTFE (H) IP Washer Including Serrated Washer Quantity per kit Nickel Plated Gland shell size 20 M20 x 1.5 Male Entry Thread

OPTIONAL	ACCESSORIES:	
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COMPOUND:

2	LOCKNUT (L)	Brass (ACBLN) / Stainless Steel (ACSLN)					
	EARTH TAG (T)	Brass (ACBET) / Stainless Steel (ACSET)					
{	IP WASHERS	Nylon (N) / Fibre (J) / PTFE (Z)					
	SERRATED WASHERS	Stainless Steel (S)					
	SHROUDS	PVC (C) / PCP (P) / Silicone LSOH (3)					
	IP RATING:	IP66 & IP68 (100 metres - 7 Days), Type 4X & DTS01:1991					
	OPERATING TEMP:	-60°C to +135°C					
	MATERIALS:	Brass or Stainless Steel					
	PLATING:	Electroless Nickel					

Peppers T-1000 Sealing Compound

CURING TIME:@ 21°C Conductor termination can be effected after 1 hour. Compound chamber can be fully inspected after 4 hours and the equipment then energised

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Gland size	Entry Thread Size		Metric Thread	Gland Seal Range - Cable Sheath & Cores		Nominal Protrusion	Dimensions/Weight (Metric)			Shroud Size	
	Metric	NPT	Length [B]	Max Number of cores [C]	Max Ø Over Cores [C]	Max Outer Sheath [D]	Length [L] Metric	Across Flats [A]	Across Corners	Weight (Kgs)	(Metric)
20\$	M20 x 1.5	1/2" or 3/4"	16	35	10.4	11.7	42	25.4	28.0	0.126	L24*
20	M20 x 1.5	1/2" or 3/4"	16	40	12.5	14.0	44	30.0	33.0	0.167	L30
25	M25 x 1.5	3/4" or 1"	16	60	17.8	20.0	48	37.6	41.4	0.260	L38
32	M32 x 1.5	1" or 1 1/4"	16	80	23.5	26.3	53	46.0	50.6	0.396	L46
40	M40 x 1.5	1 ¼" or 1 ½"	16	130	28.8	32.2	54	55.0	60.5	0.600	L55
50	M50 x 1.5	2"	16	400	39.4	44.1	54	65.0	71.5	0.710	L65
63	M63 x 1.5	2 ½"	19	425	50.0	56.0	55	80.0	88.0	1.054	L86
75	M75 x 1.5	3"	19	425	60.8	68.0	60	90.0	99.0	1.318	L99
80	M80 x 2.0	3" or 3 ½"	25	425	64.4	72.0	80	104.0	115.2	2.734	L104
85	M85 x 2.0	3" or 3 ½"	25	425	69.8	78.0	80	104.0	115.2	2.282	L104
90	M90 x 2.0	3 ½" or 4"	25	425	75.1	84.0	85	114.0	125.7	2.854	L114
100	M100 x 2.0	3 ½" or 4"	25	425	80.5	90.0	85	114.0	125.7	2.453	L114

- Gland size does not necessarily equate to the entry thread size.
- · The IP O-ring seal is only available on metric entry threads. IP washers can be supplied for tapered entry threads
- Dimensions (A) & (B) may differ for glands with non metric entry threads. Please refer to our "Thread Reference Tables" for specific dimensions.
- · Assembly instructions must be read prior to installation and adhered to in full.
- · Peppers supply products with parallel entry threads that conform to the flameproof threaded joint requirements of IEC/EN 60079-1 and other equivalent standards. We usually incorporate a thread run out according to general machining techniques and parts will not have a full form
- thread for the entire length. Peppers Cable Glands Limited will not be held responsible for clients' installationswhere this has not been taken into account.
- · When selecting IP Washer & Shroud material for use with glands, please be aware of theaccessories temperature range to ensure they are suitable for the intended installation.
- The gland is supplied with the correct amount of the two-part compound, gloves and instructions to allow one complete termination.
 - · Where approval in addition to UKEX, ATEX, IECEx and CSA is required, this must be clearly requested at time of enquiry / order
- * For gland size 16 and 20S when used with 3/4" NPT entry thread an L30 shroud would be required.