

www.cmp-products.com



CMP CABLE GLANDS & ACCESSORIES

AMERICAS PRODUCT CATALOG



WHAT WE PROMISE FOR YOUR BUSINESS

CMP PRODUCTS IS A MARKET LEADING SPECIALIST DESIGNER, MANUFACTURER, AND SUPPLIER OF CABLE GLANDS, CABLE CLEATS AND ACCESSORIES.

Established as part of British Engines group in 1957, we have ensured that our customers remain at the heart of everything that we do, wherever they are around the world.

We believe in setting standards for quality and service, and leading the way in product innovation, whilst maintaining integrity, safety and reliability. This means that whether our products are used for onshore or offshore oil and gas installations, in power generation, transportation infrastructure, or for surface or underground mining applications, they always protect the safety of your people and your infrastructure.

By remaining focused on this commitment to our customers, our business has grown to become a world leader in our market, continuing to provide assurance of the highest standards of quality and service.

INNOVATION IN PRODUCTS & SOLUTIONS

Evolving technical standards and stringent certification processes have helped to drive innovation at CMP. As a market leader in cable gland and cable cleat technology, we invest heavily in advanced manufacturing techniques, dedicated IT systems and effective training for our employees and customers.

The solutions chosen by our customers are often rigorously tested to perform above and beyond the normal standards, since they are used in progressively demanding applications and environments.

PEOPLE & NETWORKS

CMP's structure allows us the flexibility to meet these continuously evolving needs, and we nurture this culture further by recruiting specialist, highly talented people in all areas of our business.

We have also formed excellent relationships with the people and organizations that do business with us, developing alliances with distributors and end-users internationally. This network is key to our strategy for bringing products to a worldwide market, via a strategic global distribution network reflective of our business.

CUSTOMER CARE

Putting the customer at the centre of what we do and ensuring a positive experience for everyone we work with is a vital part of our vision.



AN INTRODUCTION TO CABLE GLANDS

CABLE GLANDS ARE MECHANICAL CABLE ENTRY DEVICES, WHICH CAN BE CONSTRUCTED FROM METALLIC OR NON-METALLIC MATERIALS OR A COMBINATION OF BOTH.

They are used throughout all industries in conjunction with cable and wiring used in electrical, instrumentation, control and automation systems.

Cable Glands may be used on all types of electrical power, control, instrumentation, data and telecommunications cables and are used as sealing/terminating devices to ensure that the characteristics of the enclosure which the cable enters can be safely maintained. The main functions of the Cable Gland, depending on type, are listed briefly as follows:

- Provide environmental protection by sealing on the outer cable sheath, excluding dust and moisture from the electrical or instrument enclosure.
- In the case of armored cables facilitate ground continuity, when the Cable Gland has a metallic construction. In this case Cable Glands may be tested to ensure that they can withstand a minimum short circuit fault current, corresponding to that of the cable armor or peak fault of the electrical system.
- Provide a holding force on the cable to ensure adequate levels of cable pull-out resistance, and prevent lateral and axial loads being applied to the internal cable conductor terminations.
- Provide additional sealing on the part of the cable entering the enclosure, when a high degree of ingress protection is required.
- Provide additional environmental sealing at the cable entry point, maintaining the ingress protection rating of the enclosure and cable gland combination, with the selection of applicable accessories dedicated to performing this function.
- Constructed from corrosion-resistant materials determined by selection to a technical standard, or by corrosion resistance tests.

When used in explosive atmospheres it is crucial that Cable Glands are selected correctly according to the specified installation code or standard requirements, taking into account any certification limitations or conditions of use; are approved for the type of cable selected, and maintain the level of protection of the equipment to which they are attached.

WHY CHOOSE CMP PRODUCTS?

QUALITY ASSURANCE & RELIABILITY

CMP PRODUCTS HAS AN INTERNATIONAL REPUTATION FOR QUALITY AND RELIABILITY AND IS HIGHLY REGARDED AS THE LEADING SPECIALIST IN THE DESIGN AND MANUFACTURE OF CABLE GLANDS AND ACCESSORIES FOR GENERAL PURPOSE AND HAZARDOUS LOCATIONS.

This position as market leader is maintained by listening to our customers and understanding their needs, to ensure that our solutions are practical to install and fully compliant with the latest industry standards and specifications.

In recognition of the need to demonstrate and maintain standards, CMP Products has attained approval as a 'quality assured' company, covering the design and manufacture of Cable Glands, Cable Cleats and associated accessories. Our Quality Management System is approved to ISO 9001 : 2008 and Environmental Management System ISO 14001 with our 3rd party periodic audit and ongoing approval is performed by Bureau Veritas.



RESEARCH & DEVELOPMENT

Research and development (R&D) is fundamental to the successful advances made with our product innovations and is a major contributor to helping customers achieve reciprocal success, whilst setting CMP apart from the rest of the market. R&D at CMP Products is powered by an engineering community of highly skilled technical experts in several locations around the world.

Such a comprehensive R&D team allows us to create bespoke solutions to meet the needs of our customers, which in turn can be thoroughly tested in our on-site certified laboratory and then third party certified if required.

COMPLIANCE WITH CURRENT STANDARDS

CMP Products leads the way in the application of technical standards and with a dedicated certification team we design, manufacture and supply products that are compliant with all of the latest standards for NEC, CEC and IEC based installations.

TECHNICAL SUPPORT & TRAINING

With several offices spread across six continents including Europe, the Americas, Australia, Asia and Africa we are able to satisfy the worldwide demand for comprehensive training in the installation of our products.

Attendees at all CMP training courses will receive a certificate of proficiency following successful completion. We also provide installation videos, as well as technical support and practical demonstrations at your premises or on-site.

GLOBAL CERTIFICATION

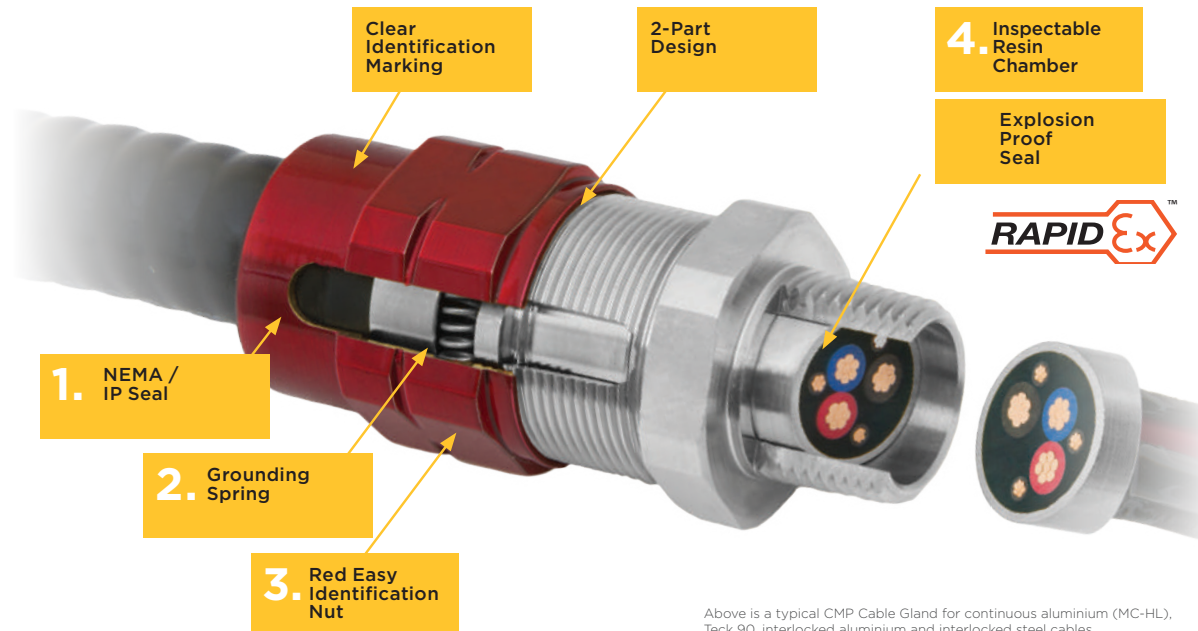
CMP Products remains in constant touch with the development of national and international technical standards, and consequently is able to offer product solutions that are certified for multiple applications around the world.

This entails a number of single off-the-shelf product solutions marked with Global Certification as standard.

INTERNATIONAL EXPLOSIVE ATMOSPHERES APPROVALS HELD INCLUDE CCSAUS, CSA, UL, ATEX, IECEX, INMETRO, KCS, NEPSI, CIDET, CCOE / PESO, RETIE, EAC AND MARINE APPROVALS.

CMP PRODUCTS CABLE GLANDS - THE KEY FEATURES

TYPICAL CMP BARRIER CABLE GLAND



Above is a typical CMP Cable Gland for continuous aluminium (MC-HL), Teck 90, interlocked aluminium and interlocked steel cables.

1.

NEMA / IP ENVIRONMENTAL SEAL

The TMC2X incorporates a 'weak back' seal which is designed to prevent the ingress of dust and rain, splashing water, hose-directed water and damage from exterior ice formation. The seal enables the gland to meet the requirements of NEMA 4X and IP66. The seal provides a wide cable acceptance range allowing cables from 0.5" to 4.25" to be incorporated in only 12 trade sizes of connector. The seal is manufactured from low smoke, flame resistant, halogen-free elastomer which meets the requirements of EN50267-2-1 and LUL Fire Safety Regulations.

2.

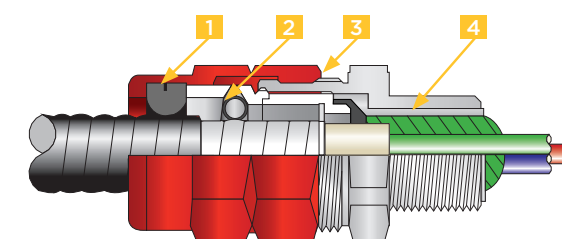
ARMOR TERMINATION

The TMC2X has been designed and tested to terminate all types of metal clad cables including continuous aluminium (MC-HL), Teck 90, interlocked aluminium and interlocked steel. An internal corrosion resistant stainless steel spring provides 360° grounding of the armor and allows for easy installation and disconnection of the cable where required. The spring provides excellent pull-out resistance which exceeds the requirements of CSA C22.2 & UL514B. The spring is non-magnetic and is suitable for use with single conductor power cables carrying in excess of 200A.

3.

EASY IDENTIFICATION NUT

Outer seal nuts provided by CMP have large wrench holds for ease of installation and display clear lazer marking showing the Cable Gland properties, certification and hazardous location details.



4.

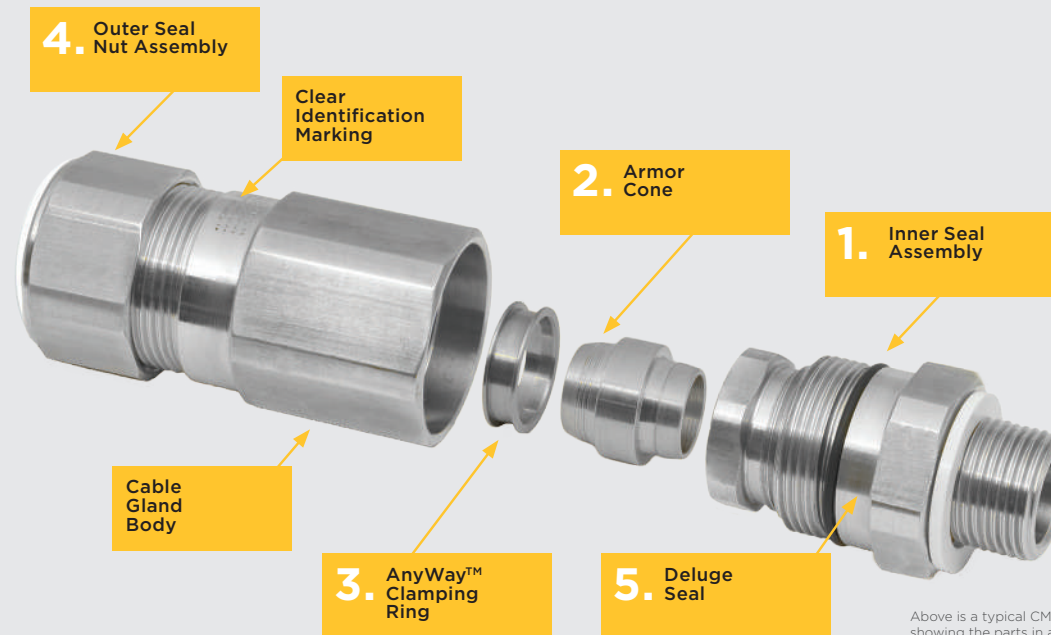
INSPECTABLE RAPIDEX RESIN CHAMBER

A barrier type cable gland which is disconnectable utilizing a tried and tested metal barrier tube which provides an explosion proof joint that enables cables to be safely and easily removed from equipment. The explosion proof joint path can be visually inspected and also measured according to the parameters of IECEx and cCSAus for flame paths.

EXPLOSION PROOF SEAL

The TMC2X incorporates the RapidEx liquid pour, fast curing, liquid resin seal that installs in seconds and cures in minutes. Its unique formula begins with a low viscosity liquid that flows into the cable interstices completely surrounding the cable conductors, driving out all the air in the process. The viscosity then increases and completely cures in minutes. Once cured the RapidEx resin adheres to both the cable conductors and the inside of the barrier tube creating a bond that will last for the life of the cable connector. The RapidEx seal will never crack or shrink with changes in temperature.

TYPICAL CMP DOUBLE SEAL CABLE GLAND



Above is a typical CMP double seal Cable Gland showing the parts in an exploded view.

1.

UNIQUE INDEPENDENT INNER SEALING

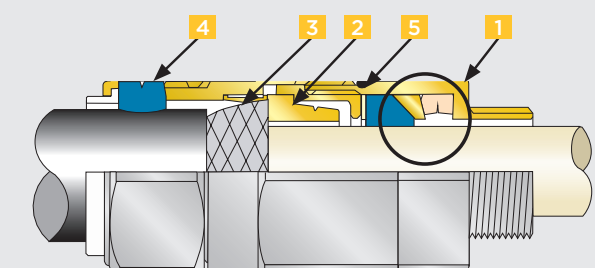
The CMP inner sealing principle is quite different from other cable gland types and because the activation of the inner sealing ring is separated from the armor clamping components this means that the possibility of inadvertent over-tightening is eliminated. Unlike traditional compression seals that have no means of direct control on their application, the CMP inner sealing technique is achieved using a displacement seal that is independently controlled by the user during installation.

The Compensating Displacement Seal System (1) has helped CMP to take its original displacement sealing ring concept to another level. The unique Compensator has allowed the Cable Gland components to be fully tightened metal-to-metal and relieve the potential excess forces that could be transferred to the cable bedding, eliminating cable damage and Coldflow characteristics.

2/3.

SECURE ARMOR TERMINATION

CMP Products' armor clamping method involves a unique termination solution that ensures a permanent crimping of the cable armor, creating a low impedance connection that does not suffer from self-loosening. The patented AnyWay™ clamping ring aids an easy 'Right First Time' installation. Secure armor clamping like this also contributes to enhanced levels of EMC performance as well as reliable ground continuity.



4.

OUTER SEAL

The unique CMP Products Outer Seal Tightening Guide (OSTG) and Load Retention Sealing Ring (LRS) ensure an IP/NEMA rated seal is formed against the cable to the correct degree. This is also applicable to our sealing rings on unarmored Cable Glands.

5.

PROVEN INTERNALLY ENCLOSED DELUGE SEAL

CMP Products integrated 'O' ring deluge seal (tested to DTS 01:91) prevents corrosion of the cable armor by ensuring that moisture cannot track around the Cable Gland threads and into the armor termination body. As an internally enclosed deluge seal the 'O' ring is protected from mechanical damage and harmful UV rays.

HOW TO ORDER



On each of the main Cable Gland product pages in this catalog you will find a Cable Gland selection table which includes the part number for ordering purposes. The part number is composed of the CMP size, type number, and standard suffix.

The default material is nickel plated brass and the thread type is NPT. The basic part number would reflect this unless one or more suffixes are added to the part number, changing the material or the thread type and size, as demonstrated below.

'Standard' cable gland with 'global' certification marking does not include TC RU (Russia, Kazakhstan) or INMETRO (Brazilian) certification details.

For ordering TC, TMC2 and TMC2X please see opposing page.

For ordering TMC and TMCX please see product pages.

EXAMPLE ORDERING

20	T3CDS	1 RA	5	3	1
Size	Type	Standard Suffix I.D.	Nickel Plated Finish	NPT Entry	1/2"

CABLE GLAND SIZE /TYPE	SUPPLY TYPE	CMP SUFFIX***	MATERIAL	ENTRY THREAD TYPE	ENTRY THREAD SIZE**								
					METRIC (FOR REFERENCE ONLY)	NPT / BSP / NPSM	IMPERIAL	PG					
e.g. 20T3CDS	1	Cable Gland	RA	Standard Cable Gland	0 or *	Brass	*	Metric		3/8"	1/2"	7	
e.g. 40PX2KX			EX	RapidEx Pack	1	Aluminum	1	Imperial Electrical Thread (E.T.)	1	M16	1/2"	5/8"	9
e.g. 50SC2KX			RA/B	Brazilian Certified Cable Gland	2	Nylon	2	PG	2	M20	3/4"	3/4"	11
			RU	TC RU Certified Cable Gland	3	Mild Steel	3	NPT	3	M25	1"	1"	13.5
					4	Stainless Steel	4	BSPP	4	M32	1 1/4"	1 1/4"	16
					5	Nickel Plated Brass	5	NPSM	5	M40	1 1/2"	1 1/2"	21
					6		6	BSPT	6	M50	2"	2"	29
					7				7	M63	2 1/2"	2 1/2"	36
					8				8	M75	3"	3"	42
					9				9	M90	3 1/2"	3 1/2"	48
					10				10	M100	4"	4"	
					11				11	M115	5"	5"	
					12				12	M130			

QUICK HOW TO ORDER					
SIZE	TYPE	STANDARD SUFFIX	MATERIAL	THREAD TYPE	THREAD SIZE
20	T3CDS	1RA	5	3	1

BRASS-METRIC
20 T3CDS 1RA

NICKELPLATED BRASS-METRIC
20 T3CDS 1RA 5

NICKELPLATED BRASS-NPT
20 T3CDS 1RA 5 31

* No suffix required when brass metric cable glands are ordered. Digit 0 to be used for material code only when the threads type is not metric.

** Other thread sizes available upon request.

***'Standard' cable gland with 'global' certification marking does not include TC RU (Russia, Kazakhstan) or INMETRO (Brazilian) certification details.

EXAMPLE ORDERING

TC-	100	A	079	No further reference required
Type	1"	Aluminum	0.79"	
TMC2X-	050	NB	099	X
Type	1/2"	Nickel Plated Finish	0.99"	Complete kit with RapidEx
TMC2-	075	SS	075	No further reference required
Type	3/4"	Stainless Steel	0.75"	

CABLE GLAND TYPE	THREAD ORDER REFERENCE*	MATERIAL	MAX CABLE JACKET DIAMETER (TMC2, TMC2X)	MAX CABLE DIAMETER (TC)	SUPPLY TYPE
TMC2X	- 050	1/2" A	Aluminum	0.75" 028	0.28" X with RapidEx** (TMC2X only)
TMC2	075	3/4" SS	Stainless Steel	0.99" 055	0.55"
TC	100	1" NB	Nickel Plated Brass	1.18" 079	0.79"
	125	1 1/4"		1.37" 104	1.04"
	150	1 1/2"		1.62" 127	1.27"
	200	2"		1.90" 150	1.50"
	250	2 1/2"		2.00" 174	1.74"
	300	3"		2.33" 197	1.97"
	350	3 1/2"		2.72" 220	2.20"
	400	4"		3.25" 244	2.44"
				3.76" 268	2.68"
				4.25" 315	3.15"
				5.34" 354	3.54"

* Other thread types and sizes available upon request.

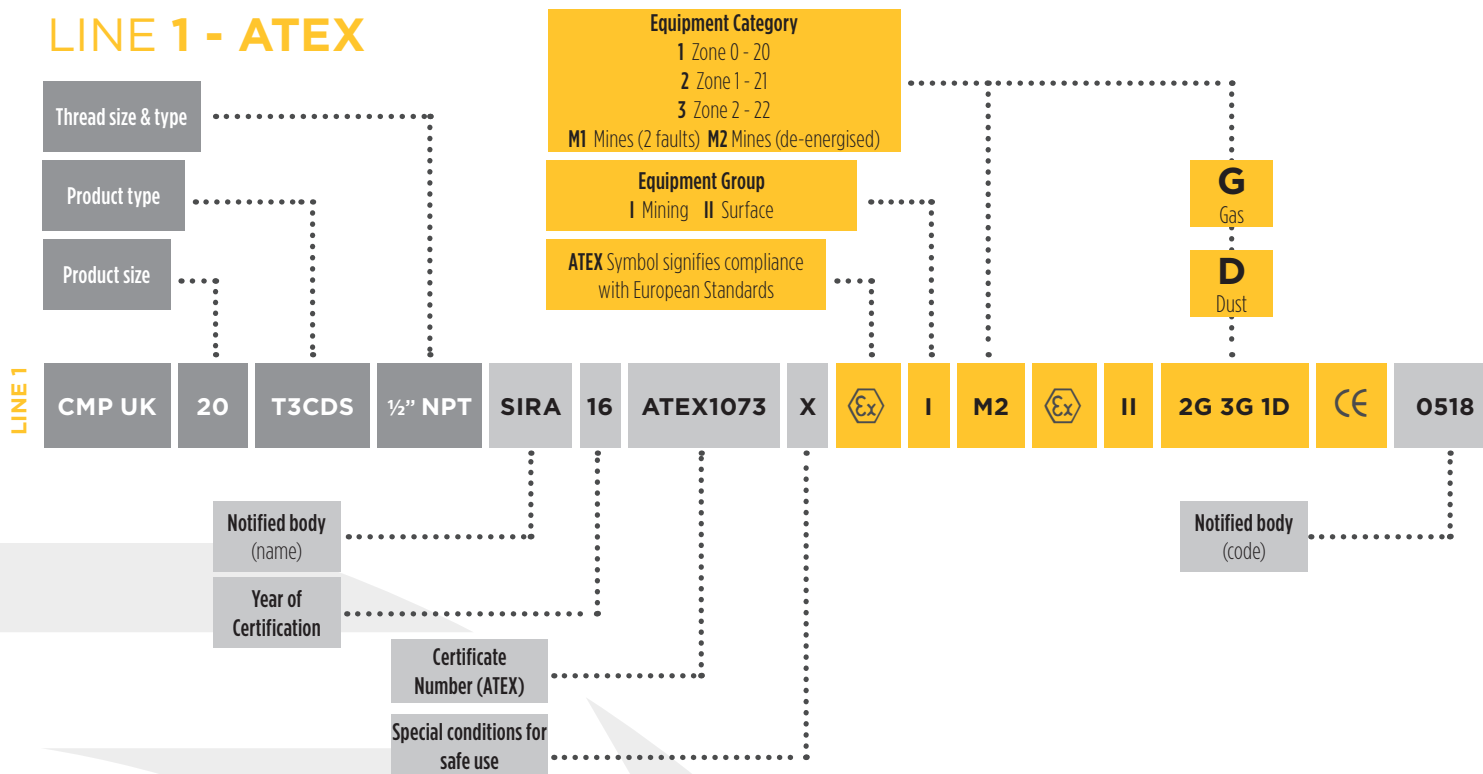
** Supplied in pack with RapidEx resin

CMP PRODUCT MARKING

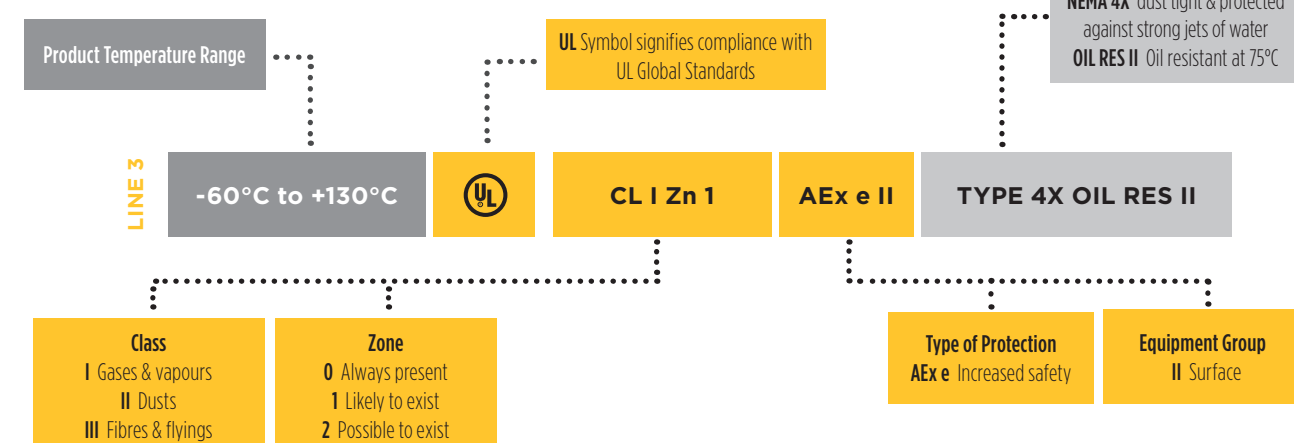
The below shows an example of the product marking for a standard Triton CDS (T3CDS) NPT cable gland. This marking is etched onto the body of the gland, identifying the properties and certification detail. The first page shows the first two lines of the product certification according to IEC, the second page shows the product certification according to NEC and CEC.



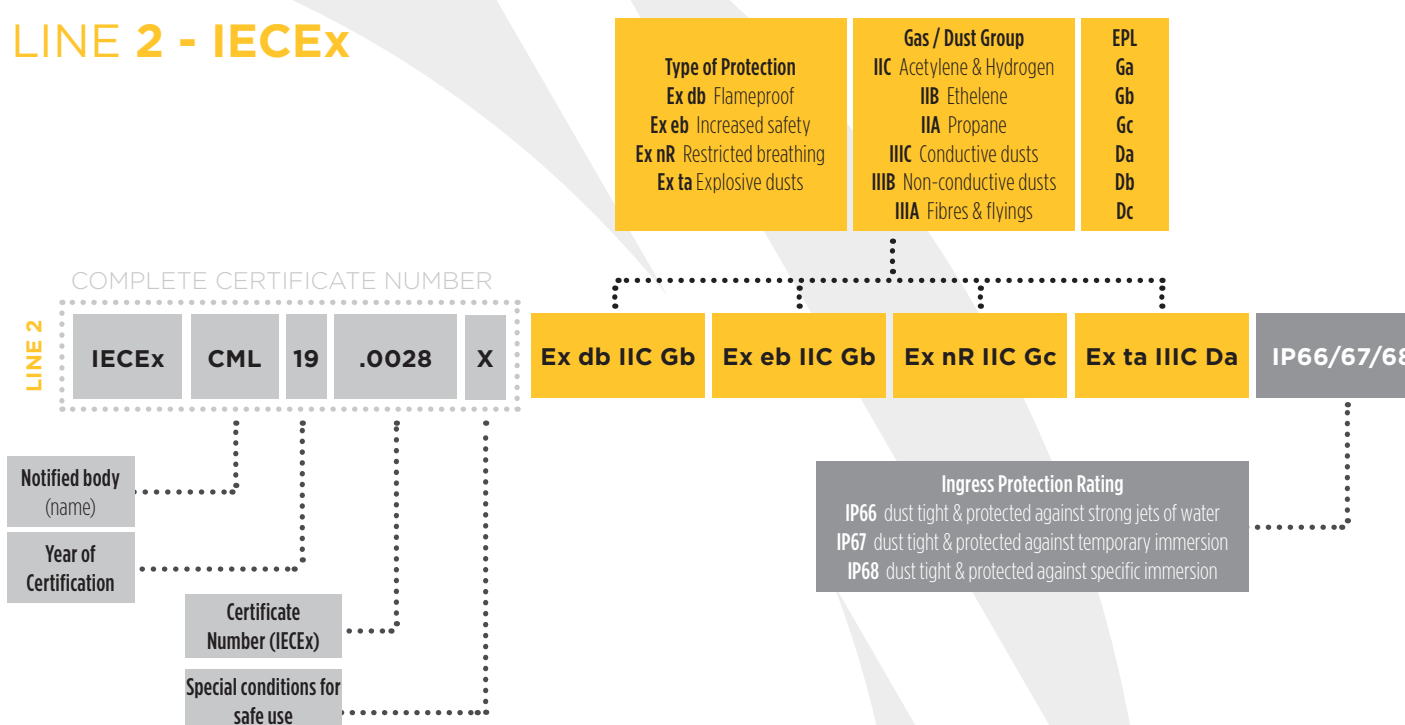
LINE 1 - ATEX



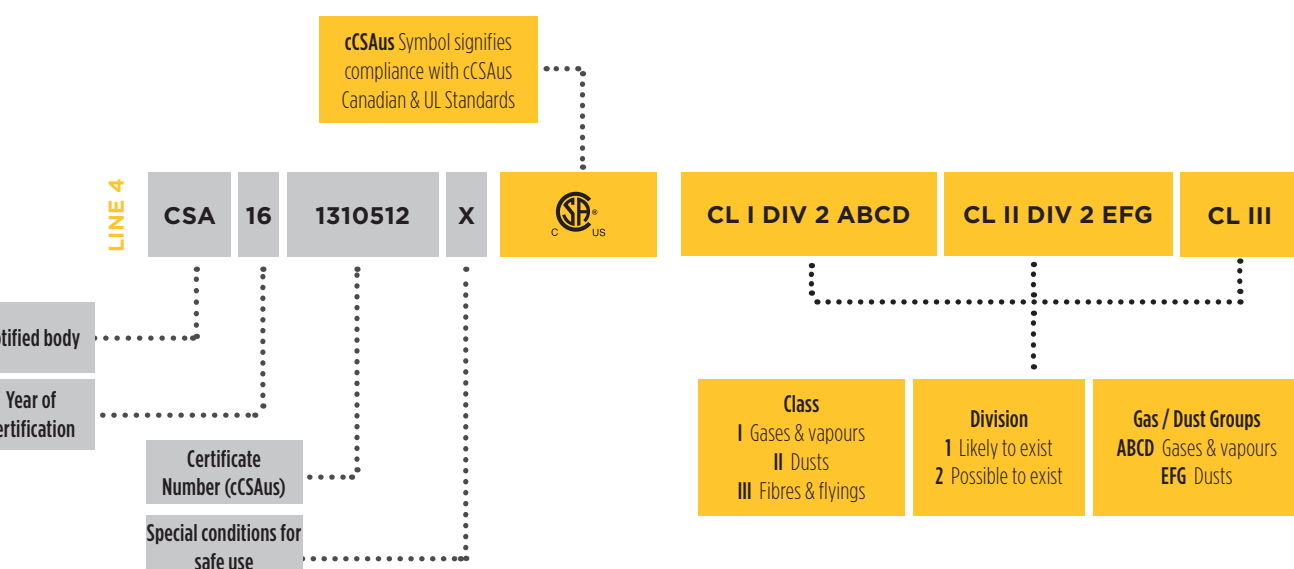
LINE 3 - UL



LINE 2 - IECEx



LINE 4 - cCSAus



Actual cable gland marking may show slight variations

RAPIDEX

THE FAST CURING, GAS BLOCKING, LIQUID RESIN SEAL

THE EFFECTIVE SEALING OF INSTRUMENT AND ELECTRICAL CABLES SHOULD NOT BE UNDERESTIMATED.

Traditional barrier type Cable Glands employing an epoxy-cured clay based sealing compound, have been used in the industry for many years, to provide effective explosion protection. However, a certain degree of skill is required with this traditional installation process and the risk of voids increases with the number of cable cores.

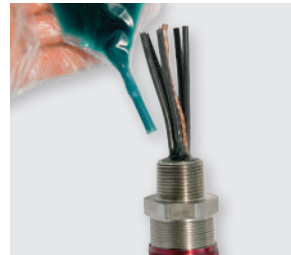
Multi-core cable requires the highest degree of competence and a long installation time to ensure a void-free, safe installation. An inability to recognize this will lead to rework, or risk of failure of the seal.

RapidEx is a liquid pour, fast curing, liquid resin barrier seal that installs in seconds and cures in minutes.

MIX



APPLY



SEAL



THREAD SIZE	CABLE GLAND SIZE (PX** LINE 1, TMC2X LINE 2)														
	20S	20 / 20L	25	25S	32	40	50S	50	63S	63	75S	75	90	100	425
M20	1 X 30	1 X 30													
M25			1 X 30	1 X 30											
M32				1 X 30											
M40					1 X 30										
M50						1 X 80	1 X 80								
M63							1 X 80	1 X 80							
M75								2 X 80	2 X 80						
M90									2 X 80						
M100										3 X 80					
½"	1 X 30	1 X 30													
¾"	1 X 30	1 X 30	1 X 30												
1"			1 X 30	1 X 30	1 X 30										
1¼"					1 X 30	1 X 30	1 X 30								
1½"						1 X 30	1 X 30	1 X 30							
2"							1 X 80	1 X 80	1 X 80	1 X 80					
2½"								2 X 80	2 X 80	2 X 80	2 X 80				
3"									3 X 80	3 X 80	3 X 80				
3½"										3 X 80	3 X 80				
4"											3 X 80	3 X 80			

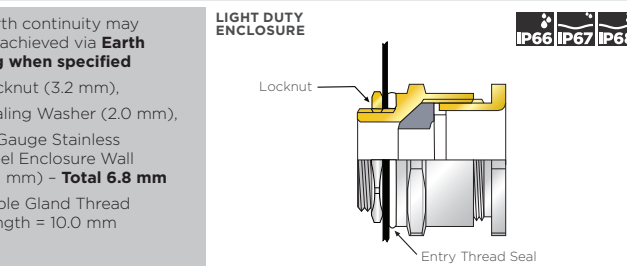
Above table shows which RapidEx resin is required with which CMP Cable Glands



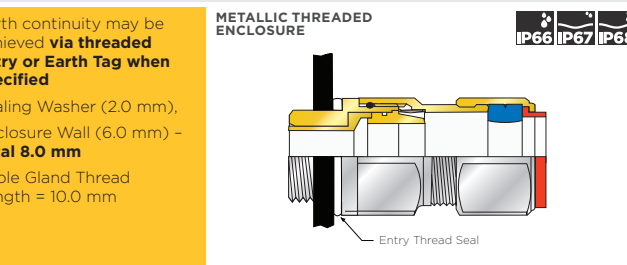
TYPICAL INSTALLATIONS

The illustrations provided below are indicative of some of the common methods of installation configurations adopted. These are for informative guidance only and relevant site conditions and Engineering Specification along with any specified National or International Codes of Practice must always take precedence.

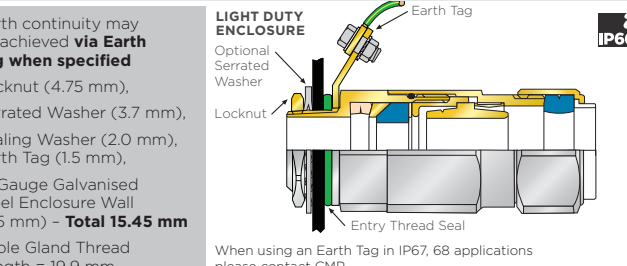
PARALLEL THREADED CABLE GLAND THROUGH CLEARANCE HOLE



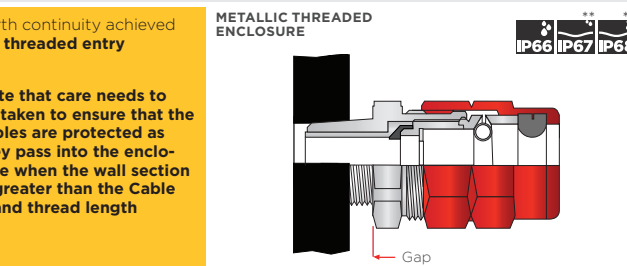
PARALLEL THREADED CABLE GLAND INTO THREADED ENCLOSURE



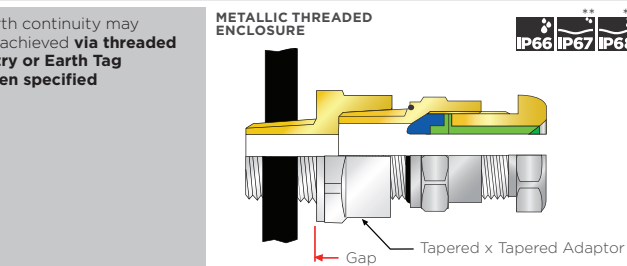
TAPER THREADED CABLE GLAND THROUGH CLEARANCE HOLE



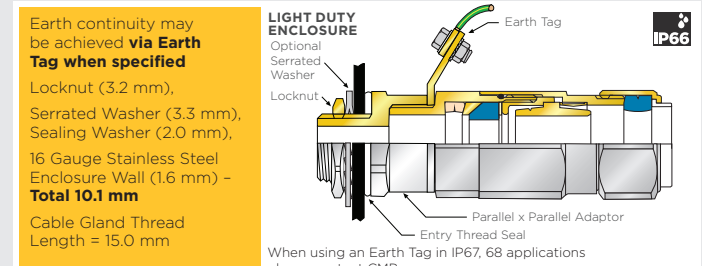
TAPER THREADED CABLE GLAND INTO THREADED ENCLOSURE



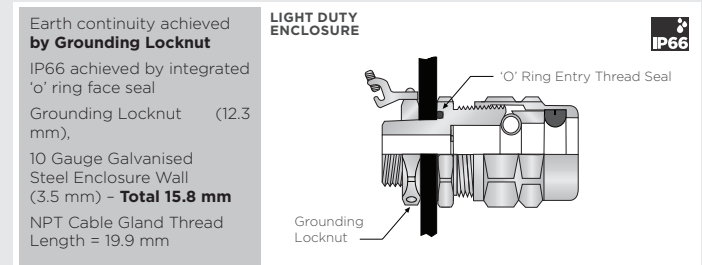
TAPERED X TAPERED ADAPTOR INTO THREADED ENCLOSURE



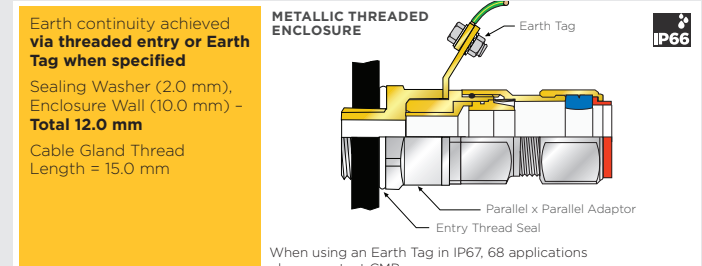
PARALLEL X PARALLEL ADAPTOR THROUGH CLEARANCE HOLE



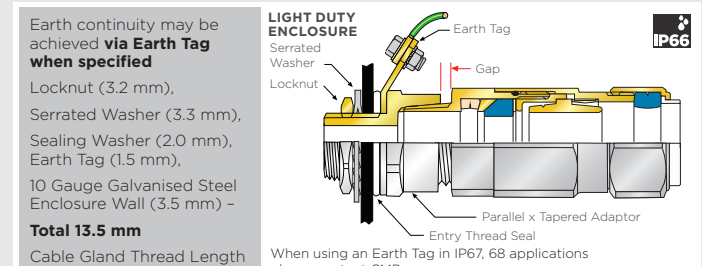
TAPER THREADED CABLE GLAND THROUGH CLEARANCE HOLE



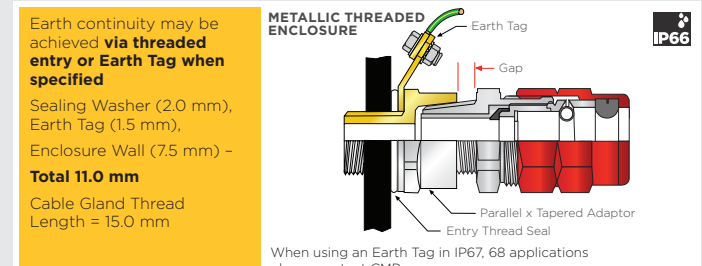
PARALLEL X PARALLEL ADAPTOR INTO THREADED ENCLOSURE



PARALLEL X TAPERED ADAPTOR THROUGH CLEARANCE HOLE



PARALLEL X TAPERED ADAPTOR INTO THREADED ENCLOSURE



* IP67, IP68 Rating with deluge seal ** IP67, IP68 Rating with deluge seal and appropriate thread grease on tapered threads.

CMP NPT threads do not require additional sealing for IP66 since a male CMP NPT thread fitted to an enclosure / equipment with a female NPT entry thread will maintain equipment Ingress Protection ratings of IP66 without additional sealing (I), provided CMP Installation Fitting Instructions are followed and the threads are 'wrench tight'.

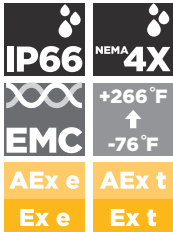
(I) The mating female thread must be machined with the full female thread depth, in compliance with the dimensions and tolerances detailed in the NPT Thread Standard ANSI / ASME B1.20.12013. It should be noted that all female NPT threads of any product supplied by CMP are machined in full compliance with this Standard.

TMC

TMC GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION CABLE GLAND

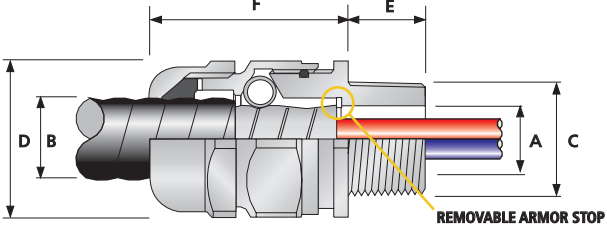
FOR MC, MC-HL, INTERLOCKED & TECK ARMORED CABLES

- Simple, sequential installation process
- No disassembly required
- Integral protected deluge seal
- Low Impedance Copper Plated Stainless Steel 360° Grounding Spring
- 60°C to +130°C (-76°F to +266°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEX
- O-ring face seal supplied with Aluminum glands
- SOLO LSF Halogen Free Shrouds also available on request



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type D
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
INGRESS PROTECTION RATING**	IP66
NEMA RATING**	Type 4X
CABLE GLAND MATERIAL	Copper Free Aluminum (<0.4%), Electroless Nickel Plated Brass, Stainless Steel
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer
CABLE TYPE	Corrugated & Interlocked Metal Clad Armor (MC) or TECK90, Continuously Welded Metal Clad Armor (MC-HL), ACIC-HL, ACWU90-HL, RC90-HL, RA90-HL
ARMOR CLAMPING	Low Impedance Copper Plated Stainless Steel 360° Grounding Spring
SEALING TECHNIQUE	CMP Load Retention Seal
SEALING AREA(S)	Cable Outer Jacket

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444
** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.



GLOBAL PRODUCT CERTIFICATION			
ATEX CERTIFICATE	CML18ATEX1337X	IECEx CERTIFICATE	IECEx CML 18.0184X
UKEX CERTIFICATE	CML21UKEX1261X		
CODE OF PROTECTION	Ex II 2G 1D, Ex eb II Gb, Ex ta IIIC Da	CODE OF PROTECTION	Ex eb II Gb, Ex ta IIIC Da
COMPLIANCE STANDARDS	EN 60079-0,7,31	COMPLIANCE STANDARDS	IEC 60079-0,7,31
cCSAus CERTIFICATE	1129339		
CSAus CODE OF PROTECTION	Class II, Div 1 and 2, Groups E,F, and G; Class III, Div 1 and 2; Encl. Types 3,4, and 4X; Ex e II; Class I, Zone 1, AEx e II		
CSAus CODE OF PROTECTION	Class II, Div 1 and 2, Groups E,F, and G; Class III, Div 1 and 2; Encl. Types 3, 4, and 4X; Ex e II		
COMPLIANCE STANDARDS	CAN/CSA-C22.2 No 0-10.18.3-04,25-1966,174-M1984,94-M91, CAN/CSA-C22.2 No.60079-0, CAN/CSA-E60079-7.07, ANSI/UL 514B,ANSI/UL 50,ANSI/UL 60079-0,7		
UL CERTIFICATE	E256366		
CODE OF PROTECTION	Class I, Zone 1, AEx e II; Class I, Zone 2, AEx e II		
COMPLIANCE STANDARDS	UL514B, UL 60079-0,7, UL 2225		
ECAS CERTIFICATE	20-02-05628	UkrSEPRO CERTIFICATE	CJ 19.0371X
CCOE / PESO (INDIA) CERTIFICATE	P533772		
CCC CERTIFICATE	2020322313003429		
MARINE APPROVALS	LRS:LR22320739TA, DNV: TAE000000Y, ABS: 20-LD1948801-PDA, BV: 43180		



Please note the following installation requirements: 1) Where Explosionproof enclosures are being used the TMC must be installed with an approved pouring or compound sealing fitting. In Division 2 locations the TMC can be fitted directly to an enclosure which has no source of ignition in accordance with NEC/CEC requirements. 2) Glands with NPT entry threads are suitable for both Divisions and Zones. 3) Glands with Metric entry threads are suitable for Zones only unless fitted with an approved NPT male adaptor in accordance with CEC requirements.

ORDER REFERENCE (NPT)			ENTRY THREAD 'C'		MINIMUM THREAD LENGTH 'E'		CABLE ARMOR DIAMETER 'A'		CABLE JACKET DIAMETER 'B'		NOMINAL ASSEMBLY LENGTH 'F'	MAX		SHROUD	WEIGHT (oz)	
ALUMINUM	NICKEL PLATED BRASS	STAINLESS STEEL	NPT	METRIC	NPT	METRIC	END STOP IN		END STOP OUT			MIN	MAX			
							MIN	MAX	MIN	MAX		ACROSS FLATS 'D'	ACROSS CORNERS 'D'			
TMC050SA	TMC050SNB	TMC050SS	1/2"	M20	0.78	0.59	No Stop	0.34	0.50	0.35	0.55	1.83	1.20	1.32	PVC06	7.90
TMC050A	TMC050NB	TMC050SS	1/2"	M20	0.78	0.59	No Stop	0.34	0.50	0.55	0.79	2.06	1.42	1.56	PVC09	9.91
TMC075A	TMC075NB	TMC075SS	3/4"	M25	0.80	0.59	0.59	0.76	0.92	0.67	1.04	2.09	1.61	1.78	PVC10	11.61
TMC100A	TMC100NB	TMC100SS	1"	M32	0.98	0.59	0.78	0.97	0.97	1.15	0.91	1.27	2.24	1.97	PVC13	17.53
TMC125A	TMC125NB	TMC125SS	1 1/4"	M40	1.01	0.59	1.08	1.23	1.39	1.16	1.50	2.22	2.17	2.38	PVC15	20.92
TMC150A	TMC150NB	TMC150SS	1 3/8"	M50	1.03	0.59	1.32	1.46	1.46	1.62	1.40	1.74	2.31	2.36	PVC18	24.45
TMC200SA	TMC200SNB	TMC200SS	2"	M50	1.06	0.59	1.51	1.68	1.68	1.85	1.58	1.97	2.52	2.76	PVC21	42.33
TMC200A	TMC200NB	TMC200SS	2"	M63	1.06	0.59	1.77	1.93	1.93	2.09	1.86	2.21	2.49	2.95	PVC23	38.80
TMC250SA	TMC250NB	TMC250SS	2 3/8"	M75	1.57	0.59	2.05	2.16	2.16	2.32	2.08	2.44	2.73	3.15	PVC25	59.97
TMC250A	TMC250NB	TMC250SS	2 3/8"	M75	1.57	0.59	2.25	2.41	2.41	2.55	2.33	2.68	2.84	3.35	PVC27	56.48
TMC300A	TMC300NB	TMC300SS	3"	M90	1.63	0.59	2.54	2.78	2.78	2.97	2.62	3.13	3.87	4.33	LSF32	123.46
TMC350A	TMC350NB	TMC350SS	3 1/2"	M100	1.69	0.95	2.91	3.29	3.49	2.99	3.83	4.63	5.25	5.78	LSF34	236.34

Order code example: TMC250SS "TMC" (Gland Type) - "250" (1/2" NPT Thread) - "SS" (Material Stainless Steel)

Dimensions are displayed in inches unless otherwise stated

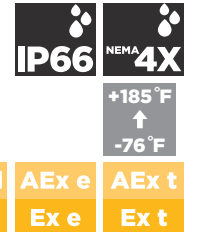
For 4" TMC cable glands please contact CMP

TMCX

TMCX GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION BARRIER CABLE GLAND

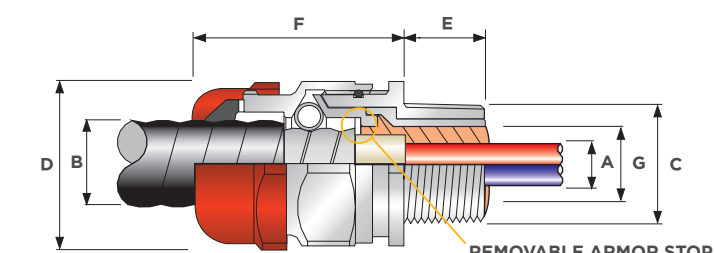
FOR MC, MC-HL, INTERLOCKED & TECK ARMORED CABLES

- Simple, sequential installation process
- Compound barrier type flameproof seal
- Integral protected deluge seal
- Low Impedance Copper Plated Stainless Steel 360° Grounding Spring
- Disconnectable, union design feature
- 60°C to +85°C (-76°F to +185°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEX



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type D
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
INGRESS PROTECTION RATING**	IP66
NEMA RATING**	Type 4X
CABLE GLAND MATERIAL	Copper Free Aluminum, Stainless Steel, Electroless Nickel Plated Brass
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer / Epoxy Barrier Compound
CABLE TYPE	Corrugated and Interlocked Metal Clad Armor (MC) or TECK90, Continuously Welded Metal Clad Armor (MC-HL), ACIC-HL, ACWU90-HL, RC90-HL, RA90-HL
ARMOR CLAMPING	Low Impedance Copper Plated Stainless Steel 360° Grounding Spring
JACKET SEALING TECHNIQUE	CMP Displacement Seal
SEALING AREA(S)	Inner Compound Barrier and Cable Outer Jacket

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444
** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.



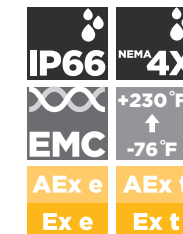
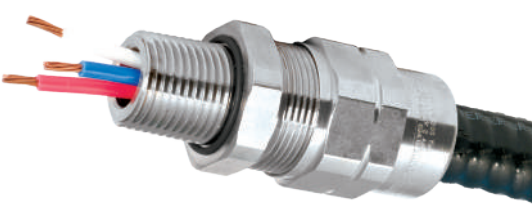
GLOBAL PRODUCT CERTIFICATION			
ATEX CERTIFICATE	CML18ATEX1337X	IECEx CERTIFICATE	IECEx CML 18.0184X
UKEX CERTIFICATE	CML21UKEX1261X		
CODE OF PROTECTION	Ex II 2G 1D, Ex db IIIC, Ex eb II, Ex ta IIIC Da	CODE OF PROTECTION	Ex db IIIC, Ex ta IIIC Da
COMPLIANCE STANDARDS	EN 60079-0,1,7,31	COMPLIANCE STANDARDS	IEC 60079-0,1,7,31
cCSAus CERTIFICATE	1129339		
CSAus CODE OF PROTECTION	Class I, Div 1 and		

TMC2

**TMC2 ALUMINUM GLOBALLY APPROVED,
HAZARDOUS (CLASSIFIED) LOCATION CABLE GLAND**

FOR MC, MC-HL, INTERLOCKED & TECK ARMORED CABLES

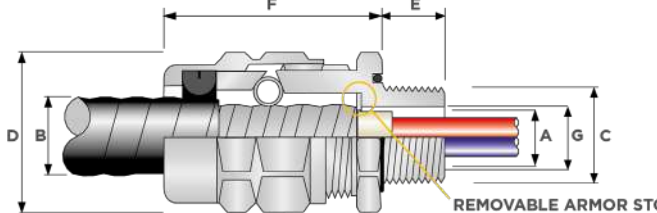
- Simplified two part design
- Compact slim profile
- Independent sealing and armor clamping
- Simple, sequential installation process
- No disassembly required
- O-ring face seal as standard
- Hub not required
- Low Impedance Copper Plated Stainless Steel 360° Grounding Spring
- -60°C to +110°C (-76°F to +230°F)
- Globally marked, cCSAus, IECEx, ATEX and UKEX



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type D
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
INGRESS PROTECTION RATING*	IP66
NEMA RATING*	Type 4X
CABLE GLAND MATERIAL	Copper Free (<0.4%) Aluminum, Stainless Steel, Electroless Nickel Plated Brass
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer
CABLE TYPE	Corrugated & Interlocked Metal Clad Armor (MC) or TECK90, Continuously Welded Metal Clad Armor (MC-HL), ACIC-HL, ACWU90-HL, RC90-HL, RA90-HL
ARMOR CLAMPING	Low Impedance Copper Plated Stainless Steel 360° Grounding Spring
JACKET SEALING TECHNIQUE	CMP Load Retention Seal
SEALING AREA(S)	Cable Outer Jacket

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444

** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.



GLOBAL PRODUCT CERTIFICATION			
ATEX CERTIFICATE	CML18ATEX1335X	IECEx CERTIFICATE	IECEx CML 18.0192X
UKEX CERTIFICATE	CML21UKEX1262X		
CODE OF PROTECTION	Ex II 2G 1D, Ex eb IIC Gb, Ex ta IIC Da	CODE OF PROTECTION	Ex eb IIC Gb, Ex ta IIC Da
COMPLIANCE STANDARDS	EN 60079-0,7	COMPLIANCE STANDARDS	IEC 60079-0,7,31
cCSAus CERTIFICATE	2194053		
CSAus CODE OF PROTECTION	Class II, Div 1 and 2, Groups E, F, and G; Class III, Div 1 and 2; Encl. Type 4X; Ex e II; Class I, Zone 1, AEx e II; AEx ta IIC		
CSA CODE OF PROTECTION	Class II, Div 2, Groups A, B, C, and D; Class II, Div 1 and 2, Groups E, F, and G; Class III, Div 1 and 2; Encl. Type 4X; Ex e II; Class I, Zone 1, AEx e II; AEx ta IIC		
COMPLIANCE STANDARDS	CAN/CSA-C22.2 No 0-10,18-04,25-1986,30-M1986,174-M1984,94-M91, ANSI/UL 2225, ANSI/UL 50, ANSI/UL 514B, CAN/CSA-E61241-1-1, CAN/CSA-C22.2 No.60079-0:07,7:07		
ECAS CERTIFICATE	20-02-06425	UkrSEPRO CERTIFICATE	CJ 19.0371X
RETIE APPROVAL NUMBER	03866	CCOE / PESO (INDIA) CERTIFICATE	P533772
CCC CERTIFICATE	2020322313003284		
MARINE APPROVALS	LRS: LR22320739TA, DNV: TAE000000Y, ABS: 20-2022051-PDA, BV: 43180		



ORDER REFERENCE (NPT SUFFIX REQUIRED)			ENTRY THREAD 'C'		MINIMUM THREAD LENGTH 'E'	CABLE ARMOR DIAMETER 'A'				CABLE JACKET DIAMETER 'B'	THRU BORE 'G'	ACROSS FLATS 'D'	ACROSS CORNERS 'D'	NOMINAL ASSEMBLY LENGTH 'F'	SHROUD	APPROX WEIGHT ALUMINUM (oz)	
ALUMINUM	NICKEL PLATED BRASS	STAINLESS STEEL	NPT	NPT OPTION		MIN	MAX	MAX	MAX								
TMC2050A075	TMC2050NB075	TMC2050SS075	1/2"	-	0.78	0.42	0.55	0.55	0.63	0.50	0.75	0.51	1.20	1.32	2.44	PVC06	2.29
TMC2075A075	TMC2075NB075	TMC2075SS075	-	3/4"	0.80	0.42	0.55	0.55	0.63	0.51	-	-	-	-	-	PVC09	2.29
TMC2050A099	TMC2050NB099	TMC2050SS099	1/2"	-	0.78	0.60	0.65	0.65	0.89	0.69	0.99	0.75	1.48	1.63	2.96	PVC09	3.00
TMC2075A099	TMC2075NB099	TMC2075SS099	-	3/4"	0.80	0.60	0.78	0.78	0.89	0.69	0.99	0.75	-	-	-	-	-
TMC2075A118	TMC2075NB118	TMC2075SS118	3/4"	-	0.80	0.79	0.86	0.86	1.10	0.87	1.18	0.82	1.81	1.99	3.15	PVC11	5.11
TMC2100A118	TMC2100NB118	TMC2100SS118	-	1"	0.98	0.79	0.98	0.98	1.10	0.95	-	-	-	-	-	-	-
TMC2100A137	TMC2100NB137	TMC2100SS137	1"	-	0.98	0.94	1.08	1.08	1.28	1.02	1.37	1.14	2.05	2.26	3.55	PVC15	6.70
TMC2125A137	TMC2125NB137	TMC2125SS137	-	1 1/4"	1.01	0.94	1.18	1.18	1.28	1.02	1.37	1.14	-	-	-	-	-
TMC2125A162	TMC2125NB162	TMC2125SS162	1 1/4"	-	1.01	1.22	1.35	1.35	1.50	1.30	1.62	1.31	2.36	2.60	3.59	PVC18	8.82
TMC2150A162	TMC2150NB162	TMC2150SS162	-	1 1/2"	1.03	1.22	1.42	1.42	1.50	1.30	1.62	1.38	-	-	-	-	-
TMC2125A190	TMC2125NB190	TMC2125SS190	1 1/4"	-	1.01	-	-	-	-	1.51	1.72	1.57	1.90	1.37	2.56	2.82	9.45
TMC2150A190	TMC2150NB190	TMC2150SS190	-	1 1/2"	1.03	-	-	-	-	1.51	1.72	1.54	-	-	-	-	-
TMC2150A200	TMC2150NB200	TMC2150SS200	1 1/2"	-	1.03	1.57	1.70	1.70	1.88	1.61	2.00	1.65	2.75	3.03	3.76	PVC21	11.06
TMC2200A200	TMC2200NB200	TMC2200SS200	-	2"	1.06	1.57	1.70	1.70	1.88	1.65	2.00	1.65	-	-	-	-	-
TMC2150A233	TMC2150NB233	TMC2150SS233	-	1 1/2"	1.03	-	-	-	-	1.81	2.21	1.61	2.95	3.25	3.97	PVC23	12.77
TMC2200A233	TMC2200NB233	TMC2200SS233	2"	-	1.06	-	-	-	-	1.81	2.21	1.90	2.03	-	-	-	-
TMC2250A233	TMC2250NB233	TMC2250SS233	-	2 1/2"	1.57	-	-	-	-	1.81	2.21	2.03	3.54	3.89	-	-	PVC28
TMC2200A272	TMC2200NB272	TMC2200SS272	-	2"	1.06	2.14	2.46	2.17	2.61	2.27	2.72	2.07	3.54	3.89	4.10	PVC28	24.69
TMC2250A272	TMC2250NB272	TMC2250SS272	2 1/2"	-	1.57	2.14	2.46	2.46	2.61	2.27	2.72	2.40	4.33	4.76	-	-	PVC31
TMC2300A325	TMC2300NB325	TMC2300SS325	3"	-	1.63	2.49	2.78	2.78	2.97	2.62	3.25	2.72	4.33	4.76	4.67	LSF33	53.44
TMC2350A325	TMC2350NB325	TMC2350SS325	-	3 1/2"	1.69	2.49	2.78	2.78	2.97	2.62	3.25	2.72	-	-	-	-	-
TMC2350A376	TMC2350NB376	TMC2350SS376	3 1/2"	-	1.69	2.95	3.45	3.45	3.54	3.16	3.76	3.38	4.84	5.32	4.95	LSF33	53.44
TMC2400A376	TMC2400NB376	TMC2400SS376	-	4"	1.73	2.95	3.45	3.45	3.54	3.16	3.76	3.38	-	-	-	-	-
TMC2400A425	TMC2400NB425	TMC2400SS425	4"	-	1.73	-	-	-	-	3.56	3.94	3.70	4.25	3.59	5.23	LSF34	59.19

Order code example: TMC2050A075 - "TMC2" (Type Gland) - "050" (1/2" NPT Thread) - "A" (Material Aluminum) - "075" (Max Cable Diameter 0.75")

Dimensions are displayed in inches unless otherwise stated

TMC2X

**GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION
BARRIER CABLE GLAND**

FOR MC, MC

TC

TC GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION CABLE GLAND

FOR ALL TYPES OF UNARMORED TRAY CABLES, FLEXIBLE CABLES & CORD

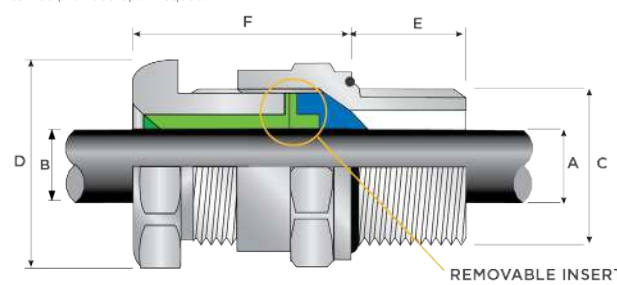
- Aluminum, nickel plated brass or stainless steel design
- Increased cable range with removable insert
- Optional thread sizes
- 60°C to +110°C (-76°F to +230°F)
- Globally marked, CCSAus, IECEEx, ATEX and UKEX
- Heavy duty design
- O-ring face seal as standard



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type B
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
INGRESS PROTECTION RATING**	IP66, IP67 and IP68***
NEMA RATING**	Type 4X
CABLE GLAND MATERIAL	Copper Free (<0.4%) Aluminum, Nickel Plated Brass, Stainless Steel
CABLE TYPE	Tray Cable and Cords, Unarmored / Braided (IEC)s
SEALING TECHNIQUE	CMP Displacement Seal with Removable Insert
SEALING AREA(S)	Cable Outer Jacket

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444. ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.

*** IP68 tested to a minimum depth of 30 metres for 12 hours, alternative depths / durations can be provided upon request



ORDER REFERENCE (NPT)			ENTRY THREAD 'C'		MINIMUM THREAD LENGTH 'E'	CABLE RANGE 'A'			ACROSS FLATS 'D'	ACROSS CORNERS 'D'	NOMINAL ASSEMBLY LENGTH 'F'	SHROUD	APPROX WEIGHT ALUMINUM (oz)	
ALUMINUM	NICKEL PLATED BRASS	STAINLESS STEEL	NPT	NPT OPTION		INSERT	NO INSERT	MAX						
						MIN	MAX	MAX						
TC-050A028	TC-050NB028	TC-050SS028	1/2"	-	0.78	0.13	0.28	-	1.20	1.32	1.20	PVC06	1.94	
TC-075A028	TC-075NB028	TC-075SS028	-	3/4"	0.80				1.48	1.63	1.24	PVC09	1.69	
TC-050A055	TC-050NB055	TC-050SS055	1/2"	-	0.78	0.26	0.41	0.41	0.55	1.20	1.32	1.20	PVC06	1.94
TC-075A055	TC-075NB055	TC-075SS055	-	3/4"	0.80				1.48	1.63	1.24	PVC09	1.69	
TC-075A079	TC-075NB079	TC-075SS079	3/4"	-	0.80	0.44	0.61	0.61	0.79	1.81	1.99	1.65	PVC11	3.17
TC-100A079	TC-100NB079	TC-100SS079	-	1"	0.98									
TC-100A104	TC-100NB104	TC-100SS104	1"	-	0.98	0.67	0.85	0.85	1.04	1.81	1.99	1.65	PVC11	3.88
TC-125A104	TC-125NB104	TC-125SS104	-	1 1/4"	1.01					2.05	2.25	1.65	PVC13	
TC-125A127	TC-125NB127	TC-125SS127	1 1/4"	-	1.01	0.93	1.10	1.10	1.27	2.05	2.25	1.65	PVC13	4.94
TC-150A127	TC-150NB127	TC-150SS127	-	1 1/2"	1.03					2.36	2.60	1.65	PVC18	
TC-150A150	TC-150NB150	TC-150SS150	1 1/2"	-	1.03	1.22	1.37	1.37	1.50	2.36	2.60	1.65	PVC23	6.00
TC-200A150	TC-200NB150	TC-200SS150	-	2"	1.06					2.95	3.25			
TC-200A174	TC-200NB174	TC-200SS174	2"	-	1.06					2.76	3.03	1.63	PVC21	8.64
TC-250A174	TC-250NB174	TC-250SS174	-	2 1/2"	1.57					3.54	3.90	1.63	PVC27	
TC-200A197	TC-200NB197	TC-200SS197	2"	-	1.06					2.76	3.03	1.74	PVC21	8.29
TC-250A197	TC-250NB197	TC-250SS197	-	2 1/2"	1.57					3.54	3.90	1.74	PVC27	
TC-250A220	TC-250NB220	TC-250SS220	2 1/2"	-	1.57					3.54	3.90			
TC-300A220	TC-300NB220	TC-300SS220	-	3"	1.63					4.33	4.77	1.74	PVC27	13.58
TC-250A244	TC-250NB244	TC-250SS244	2 1/2"	-	1.57					3.54	3.90	1.74	PVC28	13.58
TC-300A244	TC-300NB244	TC-300SS244	-	3"	1.63					4.33	4.77	1.74	PVC31	
TC-300A268	TC-300NB268	TC-300SS268	3"	-	1.63					4.33	4.77	1.74	PVC31	23.63
TC-350A268	TC-350NB268	TC-350SS268	-	3 1/2"	1.69					4.84	5.33	1.74	LSF32	
TC-350A315	TC-350NB315	TC-350SS315	3 1/2"	-	1.69					4.84	5.33	1.74	LSF32	34.22
TC-400A315	TC-400NB315	TC-400SS315	-	4"	1.73					5.25	5.78	2.50	LSF33	
TC-400A354	TC-400NB354	TC-400SS354	4"	-	1.73					2.99	3.54	2.36	LSF34	38.80

Order code example: TC-050A028 - "TC" (Type Gland) - "050" (1/2" NPT Thread) - 'A' (Material Aluminum) - "028" (Max Cable Diameter 0.28")

Dimensions are displayed in inches unless otherwise stated

A2F

A2F GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION CABLE GLAND

FOR ALL TYPES OF UNARMORED & BRAIDED CABLES

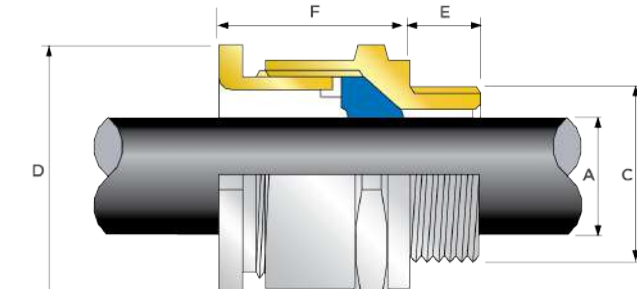
- Aluminum, nickel plated brass or stainless steel
- Optional thread sizes
- Displacement type flameproof seal
- Deluge protected
- 60°C to +130°C (-76°F to +266°F)
- Globally marked, UKEX, IECEEx, ATEX and CSA
- As standard in nickel plated brass with NPT thread form



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type B
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
INGRESS PROTECTION RATING**	IP66, IP67 and IP68***
NEMA RATING**	NEMA 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE TYPE	Unarmored & Braided (when terminated inside enclosure)
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer
SEALING TECHNIQUE	CMP Unique Displacement Seal Concept
SEALING AREA(S)	Cable Outer Jacket
CABLE GLAND MATERIAL	Copper Free (<0.4%) Aluminum, Nickel Plated Brass, Stainless Steel

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444. ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.

*** IP68 tested to a minimum depth of 30 metres for 12 hours, alternative depths / durations can be provided upon request



COMBINED ORDERING REFERENCE ('NICKEL PLATED BRASS NPT')			AVAILABLE ENTRY THREADS 'C'				OVERALL CABLE DIAMETER 'A'		ACROSS FLATS 'D'	ACROSS CORNERS 'D'	PROTRUSION LENGTH 'F'	SHROUD	APPROX WEIGHT ALUMINUM (oz)
SIZE	TYPE	ORDERING SUFFIX	NPT	NPT (OPTION)	Metric (OPTION)	THREAD LENGTH (NPT) 'E'	MIN	MAX	MAX	MAX	MAX		
20S16	A2F	1RA531	1/2"	3/4"	M20	0.78	0.13	0.34	0.95	1.04	1.04	PVC04	2.30
20S	A2F	1RA531	1/2"	3/4"	M20	0.78	0.						

CG

CG CORD GRIP, WET, DRY, ORDINARY OR HAZARDOUS LOCATION CABLE GLAND

FOR USE WITH FLEXIBLE CABLES & CORDS

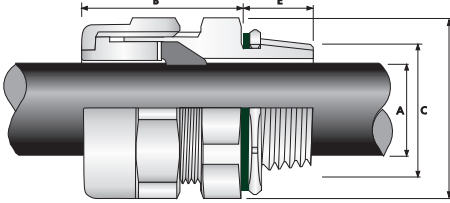
- Fully machined from high grade series 6000 aluminum or zinc plated steel
- Can also be supplied in stainless steel or nickel plated brass on request
- Product supplied with entry thread seal and locknut
- Safe sealing solution manufactured from LSF halogen-free thermoset elastomer, with a large temperature range of -76°F to +194°F
- Wide cable sealing range
- Easy to install
- Approved to the latest edition of UL 514B and CSA C22.2 No.18.3-12
- Suitable for use in hazardous locations when installed per National Electrical Code (NEC 501.10(B)(4)) & Canadian Electrical Code (CSA 22.1)
- Strain relief available



TECHNICAL DATA	
INGRESS PROTECTION RATING**	IP66, IP67 & IP68***
NEMA RATING**	NEMA 4X, 6P
CABLE GLAND MATERIAL	Aluminum, Zinc Plated Steel, Stainless Steel, Nickel Plated Brass
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer
CABLE TYPE	Flexible cables and cords
SEALING TECHNIQUE	CMP displacement seal
SEALING AREA(S)	Cable outer sheath

**Contact CMP for further information on Ingress Protection Ratings

*** IP68 tested to 300 kPa for 24 hours (equivalent to 30 metres water depth)



ORDER REFERENCE (NPT)		ENTRY THREAD 'C'	MINIMUM THREAD LENGTH 'E'	CABLE RANGE 'A' For cable glands suitable for a larger cable OD please see TC datasheet TD5562	ACROSS FLATS 'D'		ACROSS CORNERS 'D'		NOMINAL ASSEMBLY LENGTH 'B'
ALUMINUM	ZINC PLATED STEEL	NPT			MIN	MAX	MAX	MAX	
*CG-0375A046	*CG-0375MS046	3/8"	0.41		0.94	1.04	1.15		
CG-050A046	CG-050MS046	1/2"	0.53		0.94	1.04	1.15		
CG-075A046	CG-075MS046	3/4"	0.55	0.30	1.20	1.32	1.18		
CG-100A046	CG-100MS046	1"	0.68		1.48	1.63	1.22		
CG-050A054	CG-050MS054	1/2"	0.53		1.20	1.32	1.13		
CG-075A054	CG-075MS054	3/4"	0.55	0.30	1.48	1.63	1.17		
CG-100A054	CG-100MS054	1"	0.68		1.48	1.63	1.21		
CG-075A080	CG-075MS080	3/4"	0.55		1.48	1.63	1.47		
CG-100A080	CG-100MS080	1"	0.68	0.51	1.48	1.63	1.51		
CG-100A104	CG-100MS104	1"	0.68		1.73	1.91	1.42		
CG-125A104	CG-125MS104	1 1/4"	0.71	0.75	1.97	2.17	1.42		
CG-150A104	CG-150MS104	1 1/2"	0.72		2.17	2.38	1.50		
CG-125A128	CG-125MS128	1 1/4"	0.71	0.91	2.17	2.38	1.45		
CG-150A128	CG-150MS128	1 1/2"	0.72		2.17	2.38	1.53		
CG-150A149	CG-150MS149	1 1/2"	0.72	1.22	2.36	2.60	1.56		
CG-200A149	CG-200MS149	2"	0.76		2.56	2.81	1.56		
CG-200A174	CG-200MS174	2"	0.76	1.43	2.56	2.81	1.57		

Dimensions are displayed in inches unless otherwise stated

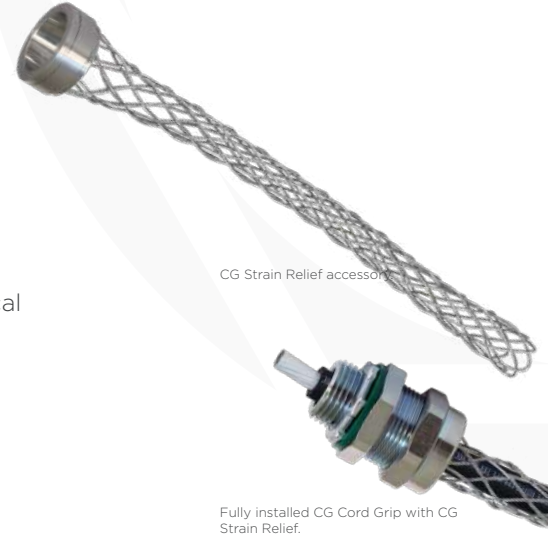
Additional combinations of body size and thread are available upon request.
*All sizes UL Listed, except NPT 3/8" - UL Recognized Component

CG STRAIN RELIEF

WIRE MESH STRAIN RELIEF FOR USE WITH CG CORD GRIP IN WET, DRY, ORDINARY OR HAZARDOUS LOCATIONS

FOR USE WITH FLEXIBLE CABLES & CORDS

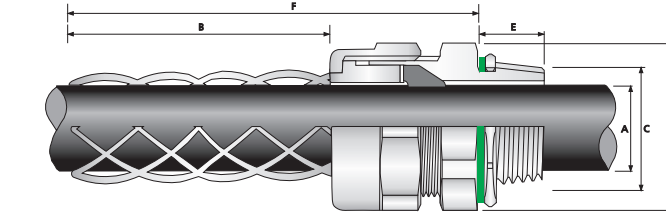
- Designed to alleviate excessive load on the cable gland
- Easy to install
- Approved to the latest edition of UL 514B and CSA C22.2 No.18.3-12
- Suitable for use in hazardous locations when installed per National Electrical Code (NEC 501.10(B)(4)) and Canadian Electrical Code (CSA 22.1)
- Only to be used with CMP CG Cord Grip cable gland



TECHNICAL DATA	
MATERIAL	Aluminum & Galvanised mild steel
CABLE TYPE	Flexible cables and cords

PRODUCT CERTIFICATION	
UL APPROVAL	E509101*
COMPLIANCE STANDARDS	UL514B, UL50E, CSA C22.2 No.18.3-12, CSA C22.2 No.94.2-15**

*All sizes UL Listed, except NPT 3/8" - UL Recognized Component
** When used with CMP CG Cord Grip cable gland



Order reference for CG Strain Relief only. Dimensional data on CG Cord Grip for reference only.

ORDER REFERENCE	COMPATIBLE CG		ENTRY THREAD 'C'	MINIMUM THREAD LENGTH 'E'	CABLE RANGE 'A'		ACROSS FLATS 'D'	ACROSS CORNERS 'D'	STRAIN RELIEF LENGTH 'B'	NOMINAL ASSEMBLY LENGTH 'F'
	ALUMINUM	ZINC PLATED STEEL	NPT		MIN	MAX				
SRA046	*CG-0375A046	*CG-0375MS046	3/8"	0.41	0.94	1.04	6.23 - 6.35	7.38 - 7.50		
	CG-050A046	CG-050MS046	1/2"	0.53	0.94	1.04	6.23 - 6.35	7.38 - 7.50		
	CG-075A046	CG-075MS046	3/4"	0.55	1.20	1.32	6.26 - 6.38	7.44 - 7.56		
	CG-100A046	CG-100MS046	1"	0.68	1.48	1.63	6.29 - 6.41	7.51 - 7.63		
SRA054	CG-050A054	CG-050MS054	1/2"	0.53	1.20	1.32	7.67 - 7.78	8.80 - 8.91		
	CG-075A054	CG-075MS054	3/4"	0.55	1.48	1.63	7.71 - 7.82	8.88 - 8.99		
	CG-100A054	CG-100MS054	1"	0.68	1.48	1.63	7.75 - 7.86	8.96 - 9.07		
	CG-075A080	CG-075MS080	3/4"	0.55	1.48	1.63	8.56 - 8.75	10.03 - 10.22		
SRA080	CG-100A080	CG-100MS080	1"	0.68	1.48	1.63	8.60 - 8.79	10.11 - 10.30		
	CG-100A104	CG-100MS104	1 1/4"	0.68	1.73	1.91	10.67 - 10.87	12.09 - 12.29		
	CG-125A104	CG-125MS104	1 1/4"	0.71	1.97	2.17	10.67 - 10.87	12.09 - 12.29		
	CG-150A104	CG-150MS104	1 1/2"	0.72	2.17	2.38	10.75 - 10.95	12.25 - 12.45		
SRA128	CG-125A128	CG-125MS128	1 1/4"	0.71	2.17	2.38	13.38 - 13.58	14.83 - 15.03		
	CG-150A128	CG-150MS128	1 1/2"	0.72	2.17	2.38	13.46 - 13.66	14.99 - 15.19		
SRA149	CG-150A149	CG-150MS149	1 1/2"	0.72	2.36	2.60	14.95 - 15.14	16.51 - 16.70		
	CG-200A149	CG-200MS149	2"	0.76	2.56	2.81	14.95 - 15.14	16.51 - 16.70		
SRA174	CG-200A174	CG-200MS174	2"	0.76	2.56	2.81	15.19 - 15.43	16.76 - 17.00		

Dimensions are displayed in inches unless otherwise stated

Additional combinations of body size and thread are available upon request.
*All sizes UL Listed, except NPT 3/8" - UL Recognized Component

PXSS2K

PXSS2K GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION BARRIER CABLE GLAND

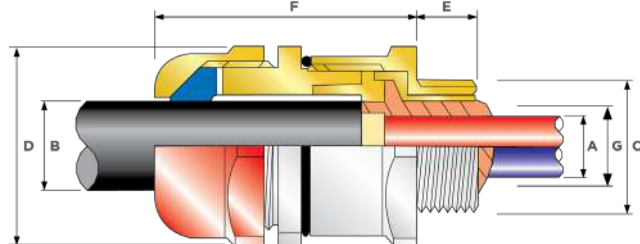
FOR ALL TYPES OF UNARMORED CABLES

- Direct and remote installation
- Superior levels of cable retention
- Displacement type environmental seal
- Compound barrier type flameproof seal
- Deluge protected
- Disconnectable, union feature design
- 60°C to +85°C (-76°F to +185°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEX
- As standard in nickel plated brass with NPT thread form
- Compound barrier seals around internal cable cores after removing any inner cable sheath/bedding; completely eliminating any risk of coldflow



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATIONS*	Impact = Level 8, Cable Anchorage = Type B
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
INGRESS PROTECTION RATING**	IP66, IP67 and IP68****
NEMA RATING**	Type 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer / Epoxy Barrier Compound
CABLE TYPE	Unarmored***
SEALING TECHNIQUE	CMP Displacement Seal
SEALING AREA(S)	Inner Compound Barrier and Outer Sheath

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444 ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information. ***Where the cable is permitted by code (NEC and/or CEC). **** IP68 tested to a minimum depth of 30 metres for 12 hours, alternative depths / durations can be provided upon request.



COMBINED ORDERING REFERENCE ("NICKEL PLATED BRASS NPT")			AVAILABLE ENTRY THREADS 'C' (ALTERNATIVE METRIC THREAD LENGTHS AVAILABLE)					NUMBER OF CORES	DIAMETER OVER CONDUCTORS 'A'	CABLE BEDDING DIAMETER 'G'	OVERALL CABLE DIAMETER 'B'	ACROSS FLATS 'D'	ACROSS CORNERS 'D'	PROTRUSION LENGTH 'F'	SHROUD	APPROX WEIGHT ALUMINUM (oz)
SIZE	TYPE	ORDERING SUFFIX	NPT	NPT (OPTION)	METRIC (OPTION)	THREAD LENGTH (NPT) 'E'	MAX	MAX	MIN	MAX	MAX	MAX	MAX	MAX	SHROUD	APPROX WEIGHT ALUMINUM (oz)
20S16	PXSS2K	1RA531	1/2"	3/4"	M20	0.78	21	0.34	0.34	0.12	0.34	1.18	1.30	2.09	PVC06	7.06
20S	PXSS2K	1RA531	1/2"	3/4"	M20	0.78	21	0.46	0.46	0.24	0.46	1.18	1.30	2.09	PVC06	7.06
20	PXSS2K	1RA531	1/2"	3/4"	M20	0.78	21	0.50	0.51	0.26	0.55	1.18	1.30	2.13	PVC06	7.06
20L	PXSS2K	1RA531	1/2"	3/4"	M20	0.78	21	0.50	0.51	0.41	0.63	1.18	1.30	2.13	PVC06	7.06
25	PXSS2K	1RA532	3/4"	1"	M25	0.80	30	0.69	0.70	0.44	0.79	1.42	1.56	2.36	PVC09	11.64
32	PXSS2K	1RA533	1"	1 1/4"	M32	0.98	38	0.93	0.94	0.67	1.04	1.61	1.78	2.41	PVC10	13.76
32L	PXSS2K	1RA533	1"	1 1/4"	M32	0.98	38	0.93	0.94	0.79	1.08	1.61	1.78	2.41	PVC10	13.76
40	PXSS2K	1RA534	1 1/4"	1 1/2"	M40	1.01	59	1.18	1.19	0.87	1.26	1.97	2.17	2.46	PVC13	19.75
50S	PXSS2K	1RA535	1 1/2"	2"	M50	1.03	89	1.44	1.45	1.16	1.50	2.17	2.38	2.57	PVC15	23.28
50	PXSS2K	1RA536	2"	2 1/2"	M50	1.06	115	1.61	1.63	1.40	1.73	2.76	3.03	2.66	PVC21	25.75
63S	PXSS2K	1RA536	2"	2 1/2"	M63	1.06	115	1.89	1.91	1.58	1.97	2.76	3.03	2.80	PVC21	37.74
63	PXSS2K	1RA537	2 1/2"	3"	M63	1.57	115	2.11	2.13	1.86	2.20	3.15	3.47	2.77	PVC25	37.39
75S	PXSS2K	1RA537	2 1/2"	3"	M75	1.57	140	2.36	2.37	2.08	2.44	3.15	3.47	2.97	PVC25	45.86
75	PXSS2K	1RA538	3"	3 1/2"	M75	1.63	140	2.53	2.54	2.33	2.67	3.94	4.33	2.95	PVC30	45.86
90	PXSS2K	1RA539	3 1/2"	4"	M90	1.69	140	2.96	2.98	2.62	3.13	4.25	4.68	3.73	PVC31	106.53
100	PXSS2K	1RA539	3 1/2"	4"	M100	1.69	200	3.29	3.30	2.99	3.58	4.84	5.33	3.40	LSF33	141.10

*Note : For material options please change the suffix in the ordering reference ; Brass (no suffix required), Nickel Plated Brass "5" (as standard), 316 Grade Stainless Steel "4", Copper Free Aluminum "1" For NPT options please change the following digits after the material suffix ; 1/2" = 31, 3/4" = 32, 1" = 33, 1 1/4" = 34, 1 1/2" = 35, 2" = 36, 2 1/2" = 37, 3" = 38, 3 1/2" = 39 (Brass requires prefix "0")

Examples: 32PXSS2K1RA534 = Nickel Plated Brass 1 1/4" NPT, 25PXSS2K1RA432 = Stainless Steel 3/4" NPT, 20PXSS2K1RAS Nickel Plated Brass M20

Dimensions are displayed in inches unless otherwise stated

PXSS2KREX



PXSS2KREX GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION BARRIER CABLE GLAND

FOR ALL TYPES OF UNARMORED CABLES

- RapidEx liquid pour sealing system reduces installation time
- Direct and remote installation
- Superior levels of cable retention
- Displacement type environmental seal
- Deluge protected
- Disconnectable, union feature design
- 60°C to +85°C (-76°F to +185°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEX
- As standard in nickel plated brass with NPT thread form
- RapidEx liquid barrier resin seals around internal cable cores after removing any cable inner sheath/bedding; completely eliminating any risk of coldflow



SUPPLIED IN PACK WITH RAPIDEX RESIN

TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type B
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
INGRESS PROTECTION RATING**	IP66, IP67 and IP68****
NEMA RATING**	Type 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel
SEAL MATERIAL	CMP Solo LSF Halogen Free Thermoset Elastomer / Epoxy Barrier Compound
CABLE TYPE	Unarmored***
SEALING TECHNIQUE	CMP Displacement Seal
SEALING AREA(S)	Inner Compound Barrier and Outer Sheath

GLOBAL PRODUCT CERTIFICATION	
ATEX CERTIFICATE	CML18ATEX1325X, CML18ATEX4317X
IECEx CERTIFICATE	IECEx CML 18.0182X
CODE OF PROTECTION	Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIC Da Ex II 3G, Ex nr IIC Gc Ex I M2 Ex db I Mb*, Ex eb I Mb*
CODE OF PROTECTION	Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIC Da, Ex db I Mb*, Ex eb I Mb*
COMPLIANCE STANDARDS	EN 60079-0,1,7,15,31
COMPLIANCE STANDARDS	IEC 60079-0,1,7,15,31
cCSA CERTIFICATE (20S16 - 90)	228862
CSAus CODE OF PROTECTION*	Class I, Div 1 and 2, Groups A, B, C, and D; Class II, Div 1 and 2, Groups E, F, and G; Class III, Div 1 and 2; Type 4X; Oil Resistance II; Class I, Zone 1, AEx d IIC Gb, AEx e IIC Gb; Class I, Zone 2, AEx nR IIC Gc; Class I, Zone 20, AEx ta IIC Da
cCSA CODE OF PROTECTION**	Class I, Div 1 and 2, Groups A, B, C, and D; Class II, Div 1 and 2, Groups E, F, and G; Class III, Div 1 and 2; Type 4X; Oil Resistance II; Ex d IIC Gb, Ex e IIC Gb, Ex nr IIC Gc, Ex ta IIC Da
COMPLIANCE STANDARDS	CAN/CSA-C22.2 No 18,25,30,174,94, CAN/CSA-C22.2 No 60079-1,7,15,31, CAN/CSA-E61241-1, ANSI/UL 514B, ANSI/UL 50, ANSI/ISA 2225, ANSI/ISA 60079-31, UL60079-0,1,7,15
cULUS CERTIFICATE	E201187, E253914, E161256
CODE OF PROTECTION**	Class I, Div 1 and 2, Groups A, B, C, and D; Class II, Div 1 and 2, Groups E, F, and G; Class III, Div 1 and 2; Type 4X; Oil Resistance II; Ex d IIC Gb, Ex e IIC Gb, Ex nr IIC Gc, Ex ta IIC Da
COMPLIANCE STANDARDS	CAN/CSA-C22.2 No 18,25,30,174,94, CAN/CSA-C22.2 No 60079-1,7,15,31, CAN/CSA-E61241-1, ANSI/UL 514B, ANSI/UL 50, ANSI/ISA 2225, ANSI/ISA 60079-31, UL60079-0,1,7,15
cULUS CERTIFICATE	E201187, E253914, E161256
CODE OF PROTECTION**	Class I, Div 1 and 2, Groups A, B, C, and D; Class II, Div 1 and 2, Groups E, F, and G;

T3CDS

TRITON CDS (T3CDS) GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION CABLE GLAND

FOR ALL TYPES OF ARMORED CABLES

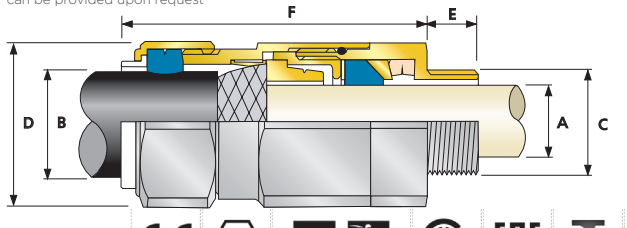
- Fully sequential, three step installation procedure
- Reduces installation times, cost and risk
- Direct and remote installation
- Unique compensating displacement seal system (CDS)
- Metal-to-metal installation every time regardless of cable diameter
- Designed to reduce the effects of coldflow. See CMP Technical Doc
- TSOO2
- Integral protected deluge seal
- Controlled outer load retention seal
- Unique OSTG prevents over tightening
- 60°C to +130°C (-76°F to +266°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEX
- As standard in nickel plated brass with NPT thread form



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type D
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
ELECTRICAL CLASSIFICATION*	Category B (Category A when used with braid, tape or pliable wire armor cables)
INGRESS PROTECTION RATING**	IP66, IP67 and IP68***
NEMA RATING**	Type 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer
CABLE TYPE(S)	Steel / Served Wire Armor (SWA), Aluminum Wire Armor (AWA), Pliable Wire Armor (PWA), Steel Tape Armor (STA), Aluminum Strip Armor (ASA), Screened Flexible (EMC) Wire Braid (e.g CY/SY), Wire Braid Armor (e.g SWB)
ARMOR CLAMPING	Reversible Armor Cone and AnyWay Universal Clamping Ring
SEALING TECHNIQUE	CMP Inner Compensating Displacement Seal (CDS) and Outer Load Retention Seal
SEALING AREA(S)	Cable Inner Bedding and Outer Cable Sheath

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444 ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.

*** IP68 tested to a minimum depth of 30 metres for 12 hours, alternative depths / durations can be provided upon request



* Grooved Cone (X) is predominantly used for Wire Braid (e.g. GSWB, TCWB), Steel Tape Armor (STA, DSTA) and Aluminum Strip Armor (ASA) but is also suitable for Single Wire Armor (SWA). Aluminum Wire Armor (AWA) and Pliable Wire Armor (PWA) if the range is outside that of the Stepped Cone (W). Grooved Cone (X) dimensions shown in the Cable Gland Selection Table below are for a double wire strand of braid armor cables. Tapes can also be doubled over. For cables that have only a single layer of armor such as SWA the clamping range should be used as shown in the table below. Stepped (W) Cone is suitable for Single Wire Armor (SWA), or Aluminum Wire Armor (AWA) cables.

COMBINED ORDERING REFERENCE (*NICKEL PLATED BRASS NPT)			AVAILABLE ENTRY THREADS 'C'			MINIMUM THREAD LENGTH 'E'	CABLE BEDDING DIAMETER 'A'		OVERALL CABLE DIAMETER 'B'		ARMOR RANGE*		ACROSS FLATS 'D'	ACROSS CORNERS 'D'	PROTRUSION LENGTH 'F'	SHROUD	CABLE GLAND WEIGHT (oz)		
SIZE	TYPE	ORDERING SUFFIX	NPT	NPT (OPTION)	Metric (OPTION)		MIN	MAX	MIN	MAX	MIN	MAX	MAX	MAX					
20S16	T3CDS	1RA531	1/2"	3/4"	M20	0.78	0.12	0.34	0.24	0.52	0.01	0.04	0.03	0.05	0.94	1.04	3.10	PVC36	7.06
20S	T3CDS	1RA531	1/2"	3/4"	M20	0.78	0.24	0.46	0.37	0.63	0.01	0.04	0.03	0.05	0.94	1.04	3.10	PVC36	6.91
20	T3CDS	1RA531	1/2"	3/4"	M20	0.78	0.26	0.55	0.49	0.82	0.02	0.04	0.03	0.05	1.20	1.32	3.00	PVC06	9.77
25S	T3CDS	1RA532	3/4"	1"	M25	0.80	0.44	0.78	0.55	0.87	0.02	0.05	0.05	0.06	1.48	1.63	3.49	PVC09	15.34
25	T3CDS	1RA532	3/4"	1"	M25	0.80	0.44	0.78	0.72	1.03	0.02	0.05	0.05	0.06	1.48	1.63	3.49	PVC09	15.34
32	T3CDS	1RA533	1"	1 1/4"	M32	0.98	0.67	1.03	0.93	1.33	0.02	0.05	0.06	0.08	1.81	1.99	3.57	PVC11	22.33
40	T3CDS	1RA534	1 1/4"	1 1/2"	M40	1.01	0.87	1.26	1.10	1.59	0.02	0.06	0.06	0.08	2.17	2.38	3.67	PVC15	31.92
50S	T3CDS	1RA535	1 1/2"	2"	M50	1.03	1.16	1.50	1.39	1.84	0.02	0.06	0.08	0.10	2.36	2.60	3.96	PVC18	39.65
50	T3CDS	1RA536	2"	2 1/2"	M50	1.06	1.40	1.73	1.59	2.09	0.02	0.06	0.08	0.10	2.76	3.04	4.16	PVC21	56.58
63S	T3CDS	1RA536	2"	2 1/2"	M63	1.06	1.06	1.58	1.98	2.34	0.02	0.06	0.08	0.10	2.95	3.25	4.03	PVC23	61.10
63	T3CDS	1RA537	2 1/2"	3"	M63	1.57	1.86	2.20	2.15	2.59	0.02	0.06	0.08	0.10	3.15	3.46	4.15	PVC25	62.72
75S	T3CDS	1RA537	2 1/2"	3"	M75	1.57	2.08	2.44	2.32	2.83	0.02	0.06	0.08	0.10	3.54	3.90	4.35	PVC28	90.70
75	T3CDS	1RA538	3"	3 1/2"	M75	1.63	2.33	2.67	2.63	3.09	0.02	0.06	0.10	0.12	3.94	4.33	4.73	PVC30	117.93
90	T3CDS	1RA539	3 1/2"	4"	M90	1.69	2.62	3.09	3.00	3.56	0.03	0.06	0.12	0.16	4.53	4.98	5.47	PVC32	171.73
100	T3CDS	1RA539	3 1/2"	4"	M100	1.69	2.99	3.58	3.39	3.99	0.03	0.06	0.12	0.16	5.00	5.50	5.05	LSF33	175.28
115	T3CDS	1RA5310	4"	5"	M115	1.73	3.39	3.85	4.00	4.34	0.03	0.06	0.12	0.16	5.43	5.98	6.35	LSF34	272.35
130	T3CDS	1RA5311	5"	-	M130	1.84	3.82	4.52	4.34	4.85	0.03	0.06	0.12	0.16	6.10	6.71	6.82	LSF35	344.37

* Note: For material options please change the suffix in the ordering reference ; Brass (no suffix required), Nickel Plated Brass "5" (as standard), 316 Grade Stainless Steel "4", Copper Free Aluminum "1"
For NPT options please change the following digits after the material suffix ; 1/2"=31, 3/4"=32, 1"=33, 1 1/4"=34, 1 1/2"=35, 2"=36, 2 1/2"=37, 3"=38, 3 1/2"=39, 4"=310 (Brass requires prefix "0")

Examples: 32T3CDS1RA534 = Nickel Plated Brass 1 1/4" NPT, 25T3CDS1RA432 = Stainless Steel 3/4" NPT, 20T3CDS1RA5 = Nickel Plated Brass M20

Dimensions are displayed in inches unless otherwise stated

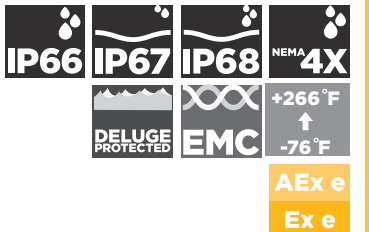
C2KX

C2KX GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION CABLE GLAND

FOR ALL TYPES OF BRAIDED CABLES

- Metal-to-metal armor clamping
- Direct and remote installation
- Integral protected deluge seal
- Controlled outer load retention seal
- Unique OSTG prevents overtightening
- Integral protected deluge seal
- Standard:
- 60°C to +130°C (-76°F to +266°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEX

- Superior EMC performance
- VAR design available for VFD/VSD cables
- As standard in nickel plated brass with NPT thread form

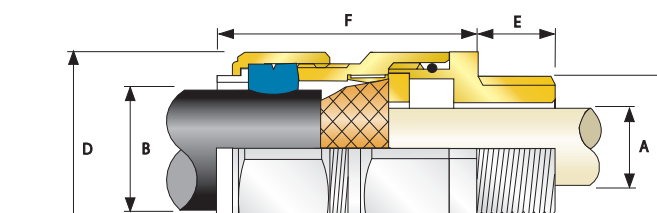


TECHNICAL CLASSIFICATION

DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type D
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
ELECTRICAL CLASSIFICATION*	Category B (Category A when used with braid, tape or pliable wire armor cables)
INGRESS PROTECTION RATING**	IP66, IP67 and IP68***
NEMA RATING**	NEMA 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer
CABLE TYPE	Steel / Served Wire Armor (SWA), Aluminum Wire Armor (AWA), Pliable Wire Armor (PWA), Steel Tape Armor (STA), Aluminum Strip Armor (ASA), Screened Flexible (EMC) Wire Braid (e.g CY/SY), Wire Braid Armor (e.g SWB)
ARMOR CLAMPING	Reversible Armor Cone and AnyWay Universal Clamping Ring
SEALING TECHNIQUE	CMP Load Retention Seal
SEALING AREA(S)	Cable Outer Jacket
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444 ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.

*** IP68 tested to a minimum depth of 30 metres for 12 hours, alternative depths / durations can be provided upon request



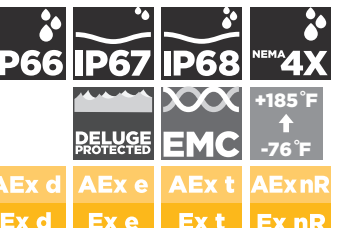
PX2KX

PX2KX GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION BARRIER CABLE GLAND

FOR ALL TYPES OF BRAIDED & TAPE ARMORED CABLES

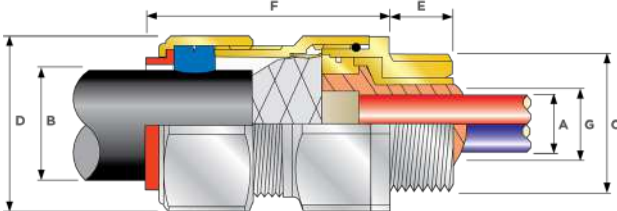
- Metal-to-metal armor clamping
- Direct and remote installation
- Integral protected deluge seal
- Compound barrier type flameproof seal
- Controlled outer load retention seal
- Unique OSTG prevents overtightening
- Integral protected deluge seal
- Disconnectable, union feature design

- 60°C to +85°C (-76°F to +185°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEx
- Superior EMC performance
- As standard in nickel plated brass with NPT thread form
- Compound barrier seals around internal cable cores after removing any inner cable sheath/bedding; completely eliminating any risk of coldflow



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type B
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
ELECTRICAL CLASSIFICATION*	Category B (Category A when used with braid, tape or pliable wire armor cables)
INGRESS PROTECTION RATING**	IP66, IP67 and IP68***
NEMA RATING**	Type 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer / Epoxy Barrier Compound
CABLE TYPE	Braid Armored Shipboard cable and all IEC Braid Cables***
ARMOR CLAMPING	Detachable Compound Tube / Cone and AnyWay Universal Clamping Ring
SEALING TECHNIQUE	CMP Outer Load Retention Seal
SEALING AREA(S)	Inner Compound Barrier and Outer Sheath

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444 ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information. ***Where the cable is permitted by code (NEC and/or CEC). **** IP68 tested to a minimum depth of 30 metres for 12 hours; alternative depths / durations can be provided upon request.



^t Grooved Cone (X) is predominantly used for Wire Braid (e.g. GSWB, TCWB), Steel Tape Armour (STA, DSTA) and Aluminium Strip Armour (ASA) but is also suitable for Single Wire Armour (SWA), Aluminium Wire Armour (AWA) and Pliable Wire Armour (PWA) if the range is outside that of the Stepped Cone (W). Grooved Cone (X) dimensions shown in the Cable Gland Selection Table below are for a double wire strand of braid armour cables. Tapes can also be doubled over. For cables that have only a single layer of armour such as SWA the clamping range should be used as shown in the table below.

COMBINED ORDERING REFERENCE (*NICKEL PLATED BRASS NPT)			AVAILABLE ENTRY THREADS 'C' (ALTERNATIVE METRIC THREAD LENGTHS AVAILABLE)				NUMBER OF CORES	DIAMETER OVER CONDUCTORS 'A'	CABLE BEDDING DIAMETER 'G'	OVERALL CABLE DIAMETER 'B'		ARMOR RANGE ^t GROOVED CONE (X)	ACROSS FLATS 'D'	ACROSS CORNERS 'D'	PROTRUSION LENGTH 'F'	SHROUD	APPROX WEIGHT ALUMINUM (oz)	
SIZE	TYPE	ORDERING SUFFIX	NPT	NPT (OPTION)	METRIC (OPTION)	THREAD LENGTH (NPT) 'E'		MAX	MAX	MIN	MAX	MAX	MAX	MAX	MAX	MAX	MAX	
20S16	PX2KX	1RA531	1/2"	3/4"	M20	0.78	21	0.46	0.46	0.24	0.52	0.01	0.04	1.20	1.32	2.44	PVC06	8.47
20S	PX2KX	1RA531	1/2"	3/4"	M20	0.78	21	0.46	0.46	0.37	0.63	0.01	0.04	1.20	1.32	2.44	PVC06	8.11
20	PX2KX	1RA531	1/2"	3/4"	M20	0.78	21	0.50	0.51	0.49	0.82	0.02	0.04	1.20	1.32	2.48	PVC06	8.47
25S	PX2KX	1RA532	3/4"	1"	M25	0.80	30	0.69	0.70	0.55	0.87	0.02	0.05	1.48	1.62	2.74	PVC09	13.05
25	PX2KX	1RA532	3/4"	1"	M25	0.80	30	0.69	0.70	0.72	1.03	0.02	0.05	1.48	1.62	2.74	PVC09	13.05
32	PX2KX	1RA533	1"	1 1/4"	M32	0.98	38	0.93	0.94	0.93	1.34	0.02	0.05	1.81	1.99	2.95	PVC11	20.11
40	PX2KX	1RA534	1 1/4"	1 1/2"	M40	1.01	59	1.18	1.19	1.10	1.59	0.02	0.06	2.17	2.38	2.95	PVC15	28.22
50S	PX2KX	1RA535	1 1/2"	2"	M50	1.03	89	1.44	1.45	1.39	1.84	0.02	0.06	2.36	2.60	3.03	PVC18	31.75
50	PX2KX	1RA536	2"	2 1/2"	M50	1.06	115	1.61	1.63	1.59	2.09	0.02	0.06	2.76	3.04	41.98		
63S	PX2KX	1RA536	2"	2 1/2"	M63	1.06	115	1.89	1.88	1.80	2.34	0.02	0.06	2.95	3.25	3.14	PVC23	49.03
63	PX2KX	1RA537	2 1/2"	3"	M63	1.57	115	2.11	2.13	2.15	2.59	0.02	0.06	3.15	3.46	3.16	PVC25	49.74
75S	PX2KX	1RA537	2 1/2"	3"	M75	1.57	140	2.36	2.37	2.32	2.84	0.02	0.06	3.54	3.90	3.42	PVC28	73.72
75	PX2KX	1RA538	3"	3 1/2"	M75	1.63	140	2.53	2.54	2.63	3.09	0.02	0.06	3.94	4.33	3.48	PVC30	89.60
90	PX2KX	1RA539	3 1/2"	4"	M90	1.69	140	2.97	2.98	3.00	3.56	0.03	0.06	4.50	4.95	4.02	PVC32	130.87
100	PX2KX	1RA539	3 1/2"	4"	M100	1.69	200	3.29	3.30	3.39	3.99	0.03	0.06	5.24	5.76	4.49	LSF33	169.67

*Note : For material options please change the suffix in the ordering reference ; Brass (no suffix required), Nickel Plated Brass "5" (as standard), 316 Grade Stainless Steel "4", Copper Free Aluminum "1" For NPT options please change the following digits after the material suffix ; 1/2" = 31, 3/4" = 32, 1" = 33, 1 1/4" = 34, 1 1/2" = 35, 2" = 36, 2 1/2" = 37, 3" = 38, 3 1/2" = 39, 4" = 310 (Brass requires prefix "0")

Examples: 32PX2KX1RA534 = Nickel Plated Brass 1 1/4" NPT, 50SPX2KX1RA035 = Brass 1 1/2" NPT, 25PX2KX1RA432 = Stainless Steel 3/4" NPT, 20PX2KX1RA5 Nickel Plated Brass M20

Dimensions are displayed in inches unless otherwise stated

PX2KXREX

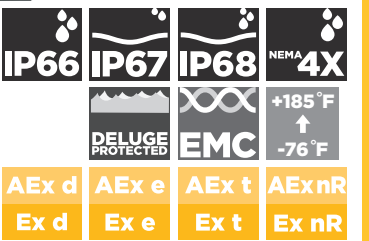


PX2KXREX GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION BARRIER CABLE GLAND

FOR ALL TYPES OF BRAIDED & TAPE ARMORED CABLES

- RapidEx liquid pour sealing system reduces installation time
- Metal-to-metal armor clamping
- Direct and remote installation
- Integral protected deluge seal
- Superior EMC performance
- As standard in nickel plated brass with NPT thread form
- Disconnectable, union feature design
- Controlled outer load retention seal
- Unique OSTG prevents overtightening

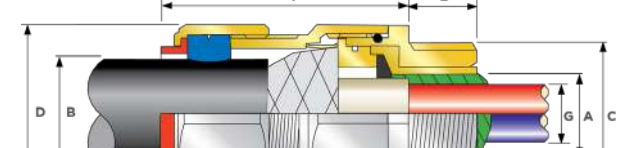
- 60°C to +85°C (-76°F to +185°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEx
- Superior EMC performance
- As standard in nickel plated brass with NPT thread form
- RapidEx liquid barrier resin seals around internal cable cores after removing any cable inner sheath/bedding; completely eliminating any risk of coldflow



SUPPLIED IN PACK WITH RAPIDEX RESIN

TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type B
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
ELECTRICAL CLASSIFICATION*	Category B (Category A when used with braid, tape or pliable wire armor cables)
INGRESS PROTECTION RATING**	IP66, IP67 & IP68***
NEMA/TYPE RATING**	Type 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE TYPE	Braid Armored Shipboard cable and all IEC Braid Cables***
ARMOR CLAMPING	Detachable Resin Tube / Cone & AnyWay Universal Clamping Ring
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer / RapidEx Resin Barrier
SEALING TECHNIQUE	CMP Outer Load Retention Seal and Inner RapidEx Barrier Seal
SEALING AREA(S)	Inner RapidEx Barrier Seal & Outer Sheath
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444. ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information. ***Where the cable is permitted by code (NEC and/or CEC). **** IP68 tested to a minimum depth of 30 metres for 12 hours, alternative depths / durations can be provided upon request.



PATENT GRANTED: ES2287986, NO 2287986, TR 2287986, AU 2010284848, AU 2014274614, GB 2485114, SG 178839, US 887207, US 9484133, US 9774178, MY 153843, US 10193321, US 1034078

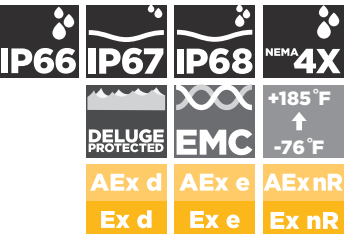
COMBINED ORDERING REFERENCE (*NICKEL PLATED BRASS NPT)			AVAILABLE ENTRY THREADS 'C' (ALTERNATIVE METRIC THREAD LENGTHS AVAILABLE)				NUMBER OF CORES	DIAMETER OVER CONDUCTORS 'A'	CABLE BEDDING DIAMETER 'G'	OVERALL CABLE DIAMETER 'B'		ARMOR RANGE^t GROOVED CONE (X)	ACROSS FLATS 'D'	ACROSS CORNERS 'D'	PROTRUSION LENGTH 'F'	SHROUD	APPROX WEIGHT ALUMINUM (oz)
SIZE	TYPE	ORDERING SUFFIX	NPT	NPT (OPTION)	METRIC (OPTION)	THREAD LENGTH (NPT) 'E'	MAX										
<th

PX2KW

PX2KW GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION BARRIER CABLE GLAND

FOR ALL TYPES OF SINGLE / SERVED WIRE ARMORED CABLES

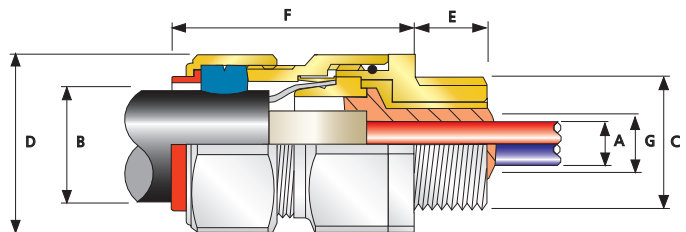
- Metal-to-metal armor clamping
- Direct and remote installation
- Integral protected deluge seal
- Compound barrier type flameproof seal
- Controlled outer load retention seal
- Unique OSTG prevents overtightening
- Disconnectable, union feature design
- -60°C to + 85°C (-76°F to +185°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEX
- Superior EMC performance
- As standard in nickel plated brass with NPT thread form
- Compound barrier seals around internal cable cores after removing any inner cable sheath bedding; completely eliminating any risk of coldflow



TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type D
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
ELECTRICAL CLASSIFICATION*	Category B
INGRESS PROTECTION RATING**	IP66, IP67 and IP68***
NEMA RATING**	Type 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer / Epoxy Barrier Compound
CABLE TYPE	Single / Served Wire Armor (SWA)***
ARMOR CLAMPING	Detachable Compound Tube / Cone and AnyWay Universal Clamping Ring
SEALING TECHNIQUE	CMP Outer Load Retention Seal
SEALING AREA(S)	Inner Compound Barrier and Outer Sheath

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444 ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.

Where the cable is permitted by code (NEC and/or CEC) * IP68 tested to a minimum depth of 30 metres for 12 hours, alternative depths / durations can be provided upon request



COMBINED ORDERING REFERENCE (*NICKEL PLATED BRASS NPT)			AVAILABLE ENTRY THREADS 'C' (ALTERNATIVE METRIC THREAD LENGTHS AVAILABLE)								NUMBER OF CORES	DIAMETER OVER CONDUCTORS 'A'	CABLE BEDDING DIAMETER 'G'	OVERALL CABLE DIAMETER 'B'	ARMOR RANGE		ACROSS FLATS 'D'	ACROSS CORNERS 'D'	PROTRUSION LENGTH 'F'	SHROUD	CABLE GLAND WEIGHT (oz)
SIZE	TYPE	ORDERING SUFFIX	NPT	NPT (OPTION)	METRIC (OPTION)	THREAD LENGTH (NPT) 'E'	MAX	MIN	MAX	MIN	MAX	MAX	MAX	MAX	MAX						
20S16	PX2KW	1RA531	1/2"	3/4"	M20	0.78	21	0.46	0.46	0.24	0.52	0.03	0.05	1.20	1.32	2.44	PVC06	8.47			
20S	PX2KW	1RA531	1/2"	3/4"	M20	0.78	21	0.46	0.46	0.37	0.63	0.03	0.05	1.20	1.32	2.44	PVC06	8.11			
20	PX2KW	1RA531	1/2"	3/4"	M20	0.78	21	0.50	0.51	0.49	0.82	0.03	0.05	1.20	1.32	2.48	PVC06	8.47			
25S	PX2KW	1RA532	3/4"	1"	M25	0.80	30	0.69	0.70	0.55	0.87	0.05	0.06	1.48	1.62	2.74	PVC09	13.05			
25	PX2KW	1RA532	3/4"	1"	M25	0.80	30	0.69	0.70	0.72	1.03	0.05	0.06	1.48	1.62	2.74	PVC09	13.05			
32	PX2KW	1RA533	1"	1 1/4"	M32	0.98	38	0.93	0.94	0.93	1.34	0.06	0.08	1.81	1.99	2.95	PVC11	20.11			
40	PX2KW	1RA534	1 1/4"	1 1/2"	M40	1.01	59	1.18	1.19	1.10	1.59	0.06	0.08	2.17	2.38	2.95	PVC15	28.22			
50S	PX2KW	1RA535	1 1/2"	2"	M50	1.03	89	1.44	1.45	1.39	1.84	0.08	0.10	2.36	2.60	3.03	PVC18	31.75			
50	PX2KW	1RA536	2"	2 1/2"	M50	1.06	115	1.61	1.63	1.59	2.09	0.08	0.10	2.76	3.04	3.03	PVC21	41.98			
63S	PX2KW	1RA536	2"	2 1/2"	M63	1.06	115	1.89	1.91	1.80	2.34	0.08	0.10	2.95	3.25	3.14	PVC23	49.03			
63	PX2KW	1RA537	2 1/2"	3"	M63	1.57	115	2.11	2.13	2.15	2.59	0.08	0.10	3.15	3.46	3.16	PVC25	49.74			
75S	PX2KW	1RA537	2 1/2"	3"	M75	1.57	140	2.36	2.37	2.32	2.84	0.08	0.10	3.54	3.90	3.42	PVC28	73.72			
75	PX2KW	1RA538	3"	3 1/2"	M75	1.63	140	2.53	2.54	2.63	3.09	0.10	0.12	3.94	4.33	3.48	PVC30	89.60			
90	PX2KW	1RA539	3 1/2"	4"	M90	1.69	140	2.97	2.98	3.00	3.56	0.12	0.16	4.50	4.95	4.02	PVC32	130.87			
100	PX2KW	1RA539	3 1/2"	4"	M100	1.69	200	3.29	3.38	3.39	3.99	0.12	0.16	5.24	5.76	4.49	LSF33	169.67			

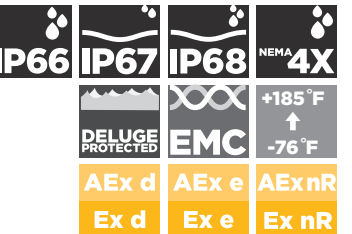
*Note : For material options please change the suffix in the ordering reference ; Brass (no suffix required), Nickel Plated Brass "5" (as standard), 316 Grade Stainless Steel "4", Copper Free Aluminum "1" For NPT options please change the following digits after the material suffix ; 1/2" = 31, 3/4" = 32, 1" = 33, 1 1/4" = 34, 1 1/2" = 35, 2" = 36, 2 1/2" = 37, 3" = 38, 3 1/2" = 39, 4" = 310 (Brass requires prefix "0") Examples: 32PX2KW1RA534 = Nickel Plated Brass 1 1/4" NPT, 25PX2KWR1RA432 = Stainless Steel 3/4" NPT, 20PX2KWR1RA5 Nickel Plated Brass M20 Dimensions are displayed in inches unless otherwise stated

PX2KWR

PX2KWR GLOBALY APPROVED, HAZARDOUS (CLASSIFIED) LOCATION BARRIER CABLE GLAND

FOR ALL TYPES OF SINGLE / SERVED WIRE ARMORED CABLES

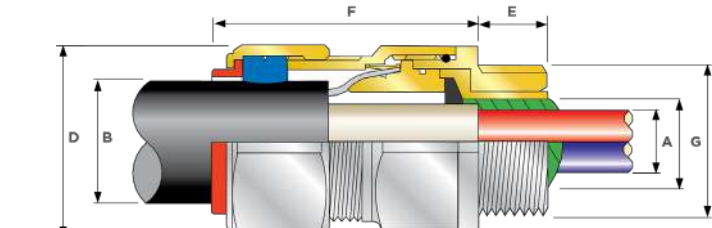
- RapidEx liquid pour sealing system reduces installation time
- Metal-to-metal armor clamping
- Direct and remote installation
- Integral protected deluge seal
- Superior EMC performance
- As standard in nickel plated brass with NPT thread form
- Disconnectable, union feature design
- Controlled outer load retention seal
- Unique OSTG prevents overtightening
- -60°C to + 85°C (-76°F to +185°F)
- Globally marked, UL, cCSAus, IECEx, ATEX and UKEX
- Superior EMC performance
- As standard in nickel plated brass with NPT thread form
- RapidEx liquid barrier resin seals around internal cable cores after removing any cable inner sheath bedding; completely eliminating any risk of coldflow



SUPPLIED IN PACK WITH RAPIDEX RESIN

TECHNICAL CLASSIFICATION	
DESIGN SPECIFICATION	BS 6121:Part 1:1989, IEC 62444, EN 62444
MECHANICAL CLASSIFICATION*	Impact = Level 8, Cable Anchorage = Type D
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass and Stainless Steel only
ELECTRICAL CLASSIFICATION*	Category B
INGRESS PROTECTION RATING**	IP66, IP67 and IP68***
NEMA RATING**	Type 4X
DELUGE PROTECTION COMPLIANCE	DTS01 : 91
CABLE GLAND MATERIAL	Electroless Nickel Plated Brass, Copper Free (<0.4%) Aluminum, Stainless Steel
SEAL MATERIAL	CMP SOLO LSF Halogen Free Thermoset Elastomer / Epoxy Barrier Compound
CABLE TYPE	Single / Served Wire Armor (SWA)***
ARMOR CLAMPING	Detachable Resin Tube / Cone and AnyWay Universal Clamping Ring
SEALING TECHNIQUE	CMP Outer Load Retention Seal and Inner RapidEx Barrier Seal
SEALING AREA(S)	Inner RapidEx Barrier Seal and Outer Sheath

* Mechanical and Electrical Classifications applied as per IEC 62444 and EN 62444 ** When CMP installation accessories are used. Refer to www.cmp-products.com for further information.
Where the cable is permitted by code (NEC and/or CEC) * IP68 tested to a minimum depth of 30 metres for 12 hours, alternative depths / durations can be provided upon request



GLOBAL PRODUCT CERTIFICATION	
ATEX CERTIFICATE	CML18ATEX1325X, CML18ATEX4317X
UKEX CERTIFICATE	CML21UKEX1214X, CML21UKEX4215X
CODE OF PROTECTION	Ex db IIC 10, Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIC Da Ex db IIC 21, Ex db IIC Mb*, Ex eb I Mb*
COMPLIANCE STANDARDS	EN 60079-0,1,7,15,31
cCSA CERTIFICATE (20S16 - 90)	2288626
CSA CODE OF PROTECTION**	Class I, Div 1 and 2, Groups A, B, C,

ORDERING ACCESSORIES

To determine ordering reference please select from the tables below in the following order:



EXAMPLE 1. 737DT3T25

737 Adaptor - Globally Certified - 1" (M) x 3/4" (F) - Nickel Plated Brass

PRODUCT TYPE	FORM OF PROTECTION	OPTION	MALE THREAD FORM	MALE THREAD SIZE	FEMALE THREAD FORM	FEMALE THREAD SIZE	MATERIAL
From Product Page	From Table A Below	From Table B Below	From Table C Below	From Table D Below	From Table C Below	From Table D Below	From Table E Below
737	D	R	T	3	T	2	5

EXAMPLE 2. 747DAT15

747 Recessed Stopper Plug - Globally Certified - 1/2" - Nickel Plated Brass

PRODUCT TYPE	FORM OF PROTECTION	OPTION	MALE THREAD FORM	MALE THREAD SIZE	MATERIAL
From Product Page	From Table A Below	From Table B Below	From Table C Below	From Table D Below	From Table E Below
747	D	A	T	1	5

TABLE A

CODE	FORM OF PROTECTION
D	Group II Globally Certified Ex d / AEx d & Ex e / AEx e
E	Group II Increased Safety Ex e / AEx e
G	General Purpose
M	Group I Mining

TABLE B

CODE	OPTIONS
A	Type A e.g. externally secured - Non tamper-proof Ex d Stopper Plug
B	Type B e.g. internally secured - tamper-proof Ex d Stopper Plug
R	Optional equipment interface 'O' ring seal

Type 'A' and 'B' for stopper plugs and insulated adaptors only

TABLE C

CODE	THREAD FORM
M	Metric
N	NPSM
T	NPT
P	PG
B	BSPP
I	E.T. (Imperial)
S	BSPT

Other variations available on request

Nominal dimensions shown in this catalog may vary due to material availability. All dimensions shown are in inches unless otherwise stated. Within the parameters of its Explosive Atmosphere certification, CMP Products reserves the right to change the design and/or dimensions of any of the products illustrated without notice. For further information please contact CMP Products.

When selecting and installing certified electrical equipment and components in potentially Explosive Atmospheres, it is the users responsibility to ensure that the local industry codes of practice are observed and followed, for example IEC 60079-14.

737AEx e AEx d AEx t
Ex e Ex d Ex t

ADAPTORS & REDUCERS

- Used for thread conversion
- Virtually any thread type can be supplied
- Wide range of thread types & sizes
- General purpose / industrial version available
- Equipment interface 'O' ring seal available
- 76°F to 392°F (metallic versions)
- Globally marked, IECEx, ATEX, UL & cCSAus

DESIGN SPECIFICATION	BS 6121:Part 1:1989	
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel Only	
ATEX CERTIFICATE	CML18ATEX1320X	
CODE OF PROTECTION	Ex II 2G Ex db IIC Gb, Ex eb IIC Gb, II 1D Ex ta IIIC Da	
IECEx CERTIFICATE	Ex II 2G Ex db IIC Gb, Ex eb IIC Gb, II 1D Ex ta IIIC Da only on Nylon version	
CODE OF PROTECTION	Ex db I Mb, Ex eb I Mb, Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da (Ex eb IIC Gb, Ex ta IIIC Da only on nylon version)	
cCSAus CERTIFICATE	1055233	
CODE OF PROTECTION	Class I, Groups A, B, C and D; IP66, 67, 68; Enclosure Type 4X; Ex de II, Class I, Zone 1, AEx de II; (Not available in Nylon)	
UL CERTIFICATE	E214221 (Reducers with NPT or Metric Threads only)	
CODE OF PROTECTION	Class I Groups A,B,C,D; Class II Groups E,F,G; Class III	
EXAMPLE ORDERING REFERENCE	MALE THREAD SIZE	FEMALE THREAD SIZE
737DM2M35	M20 X 1.5	M25 X 1.5
737DM3M45	M25 X 1.5	M32 X 1.5
737DM3M25	M25 X 1.5	M20 X 1.5
737DM4M35	M32 X 1.5	M25 X 1.5
737DTIM25	NPT 1/2"	M20 X 1.5
737DT2M35	NPT 3/4"	M25 X 1.5
737DM2T15	M20 X 1.5	1/2"
737DT1T25	1/2"	3/4"

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

787AEx e AEx d AEx t
Ex e Ex d Ex t

90° ADAPTORS

- Protects cables from excessive bending stress
- General purpose / industrial version available
- Supplied with male or female threads
- Can be supplied with thread conversion
- Equipment interface 'O' ring seal available
- 76°F to 392°F
- Globally marked, IECEx, ATEX & cCSAus

DESIGN SPECIFICATION	BS 6121:Part 1:1989	
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel Only	
ATEX CERTIFICATE	CML18ATEX1319U	
CODE OF PROTECTION	Ex II 2G Ex db IIC Gb, Ex eb IIC Gb, II 1D Ex ta IIIC Da	
IECEx CERTIFICATE	Ex II 2G Ex db IIC Gb, Ex eb IIC Gb, II 1D Ex ta IIIC Da only on Nylon version	
CODE OF PROTECTION	Ex db I Mb, Ex eb I Mb	
cCSAus CERTIFICATE	1055233	
CODE OF PROTECTION	Class I, Groups A, B, C and D; IP66, 67, 68; Enclosure Type 4X; Ex de II, Class I, Zone 1, AEx de II;	
EXAMPLE ORDERING REFERENCE	MALE THREAD SIZE	FEMALE THREAD SIZE
787DM2M25	M20 X 1.5	M20 X 1.5
787DM3M35	M25 X 1.5	M25 X 1.5
787DM4M45	M32 X 1.5	M32 X 1.5
787DM5M55	M40 X 1.5	M40 X 1.5
787DT1T15	1/2"	1/2"
787DT2T25	3/4"	3/4"
787DTIM25	1/2"	M20 X 1.5
787DT2M35	3/4"	M25 X 1.5

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

777AEx e AEx d AEx t
Ex e Ex d Ex t

INSULATED ADAPTORS

- Isolates metallic cable glands from equipment
- Essential in areas of high electromagnetic noise
- Particularly relevant in power plants
- General purpose / industrial version available
- Can be supplied with thread conversion
- 76°F to 266°F
- Globally marked, IECEx, ATEX & cCSAus

DESIGN SPECIFICATION	BS 6121:Part 1:1989	
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel Only	
ATEX CERTIFICATE	CML18ATEX1328U	
CODE OF PROTECTION	Ex II 2G1D Ex db IIC Gb / Ex eb IIC Gb / Ex ta IIIC Da	
IECEx CERTIFICATE	IECEx CML18.0185U	
CODE OF PROTECTION	Ex db IIC Gb / Ex eb IIC Gb / Ex ta IIIC Da	
cCSAus CERTIFICATE	1055233	
CODE OF PROTECTION	Class I, Groups A, B, C and D; IP66, 67, 68; Enclosure Type 4X; DIP A; Ex de II, Class I, Zone 1, AEx de II;	
EXAMPLE ORDERING REFERENCE	NPT MALE THREAD SIZE	NPT FEMALE THREAD SIZE
777DAT1T15	1/2"	1/2"
777DAT2T25	3/4"	3/4"
777DAT3T35	1"	1"
777DAT4T45	1 1/4"	1 1/4"
777DAT5T55	1 1/2"	1 1/2"
777DAT6T65	2"	2"
777DAT7T75	2 1/2"	2 1/2"
777DAT8T85	3"	3"

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

797AEx e AEx d AEx t
Ex e Ex d Ex t

MALE-MALE & FEMALE-FEMALE ADAPTORS

- Designed to convert existing threads
- General purpose / industrial version available
- Supplied with male or female threads
- Can be supplied with thread conversion
- 76°F to 392°F
- Globally marked, IECEx, ATEX & cCSAus

DESIGN SPECIFICATION	BS 6121:Part 1:1989	
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel Only	
ATEX CERTIFICATE	CML18ATEX1320X	
CODE OF PROTECTION	Ex II 2G Ex db IIC Gb, Ex eb IIC Gb, II 1D Ex ta IIIC Da	
IECEx CERTIFICATE	IECEx CML18.0177X	
CODE OF PROTECTION	Ex db I Mb / Ex eb I Mb / Ex db IIC Gb / Ex eb IIC Gb / Ex ta IIIC Da	
cCSAus CERTIFICATE	1055233	
CODE OF PROTECTION	Ex de II; Class I, Groups A, B, C and D; Class I, Zone 1, AEx de II; IP66, 67, and 68, Enclosure Type 4X.	
EXAMPLE ORDERING REFERENCE	MALE FORWARD THREAD	MALE REAR THREAD
797DM1M1MS	M16 X 1.5	M16 X 1.5
797DM3MM3S	M25 X 1.5	M25 X 1.5
797DM4MM4MS	M32 X 1.5	M32 X 1.5
797DT1MT1MS	1/2"	1/2"
797DT2MT2MS	3/4"	3/4"
797DT3MT3MS	1"	1"
797DM2MT1MS	M20 X 1.5	1/2"
797DM2MT2MS	M20 X 1.5	3/4"
797DM3MT2MS	M25 X 1.5	3/4"

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

780AEx e AEx d AEx t A
Ex e Ex d Ex t**IN-LINE UNIONS**

- Allows the connection of conduit or glands to equipment
- Suitable for rigid or flexible conduit
- Eliminates the need to rotate the conduit
- Equipment interface 'O' ring seal available
- 76°F to 392°F
- Globally marked, IECEx, ATEX & cCSAus



DESIGN SPECIFICATION	BS 6121:Part 1:1989	
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel only	
ATEX CERTIFICATE	CML 18ATEX1329U	
CODE OF PROTECTION	II 2G ID Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da IP6X II M2 Ex db I Mb / Ex eb I Mb	
IECEx CERTIFICATE	IECEx CML 18.0186U	
CODE OF PROTECTION	Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da IP6X, Ex db I Mb, Ex eb I Mb	
cCSAus CERTIFICATE	1055233	
CODE OF PROTECTION	Class I, Div 1 & 2, Groups A,B,C,D ; Enclosure type 4X : Class I, Zone 1, AEx de II ; Ex de II	
EXAMPLE ORDERING REFERENCE	FIRST THREAD SIZE SECOND THREAD SIZE	
780DM2M25	M20 X 1.5	M20 X 1.5
780DM3M35	M25 X 1.5	M25 X 1.5
780DM4M45	M32 X 1.5	M32 X 1.5
780DM5M55	M40 X 1.5	M40 X 1.5
780DT1T15	1/2"	1/2"
780DT2T25	3/4"	3/4"
780DTM25	1/2"	M20 X 1.5
780DT2M35	3/4"	M25 X 1.5

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

784AEx e AEx d AEx t A
Ex e Ex d Ex t**45° SWIVEL UNIONS**

- Allows the connection of conduit or glands to equipment
- Male / male & female / female threads available
- Suitable for rigid or flexible conduit
- Eliminates the need to rotate the conduit
- RapidEx barrier version available
- Equipment interface 'O' ring seal available
- 76°F to 392°F
- Globally marked, IECEx, ATEX & cCSAus



DESIGN SPECIFICATION	BS 6121:Part 1:1989		
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel only		
ATEX CERTIFICATE	CML 18ATEX1329U		
CODE OF PROTECTION	II 2G ID Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da IP6X II M2 Ex db I Mb / Ex eb I Mb		
IECEx CERTIFICATE	IECEx CML 18.0186U		
CODE OF PROTECTION	Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da IP6X, Ex db I Mb, Ex eb I Mb		
cCSAus CERTIFICATE	1055233		
CODE OF PROTECTION	Class I, Div 1 & 2, Groups A,B,C,D ; Enclosure type 4X : Class I, Zone 1, AEx de II ; Ex de II		
EXAMPLE ORDERING REFERENCE	BARRIER EXAMPLE ORDERING REFERENCE FIRST THREAD SECOND THREAD		
784DM2M25	PX784REXIDOM2M25	M20 X 1.5	M20 X 1.5
784DM3M35	PX784REXIDOM3M35	M25 X 1.5	M25 X 1.5
784DM4M45	PX784REXIDOM4M45	M32 X 1.5	M32 X 1.5
784DM5M55	PX784REXIDOM5M55	M40 X 1.5	M40 X 1.5
784DM6M65	PX784REXIDOM6M65	M50 X 1.5	M50 X 1.5
784DM7M75	PX784REXIDOM7M75	M63 X 1.5	M63 X 1.5
784DT1M25	PX784REXIDT1M25	1/2"	M20 X 1.5
784DT2M35	PX784REXIDT2M35	3/4"	M25 X 1.5
784DT1T15	PX784REXIDT1T15	1/2"	1/2"
784DT2T25	PX784REXIDT2T25	3/4"	3/4"

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

PX780REXAEx e AEx d AEx t A
Ex e Ex d Ex t

RAPIDEx™

IN-LINE BARRIER UNIONS WITH RAPIDEX

- Allows the connection of conduit or glands to equipment
- Suitable for rigid or flexible conduit
- Eliminates the need to rotate the conduit
- Equipment interface 'O' ring seal available
- 76°F to 185°F
- Globally marked, IECEx, ATEX & cCSAus



DESIGN SPECIFICATION	BS 6121:Part 1:1989		
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel only		
ATEX CERTIFICATE	CML 18ATEX1329U		
CODE OF PROTECTION	II 2G ID Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da IP6X II M2 Ex db I Mb / Ex eb I Mb		
IECEx CERTIFICATE	IECEx CML 18.0186U		
CODE OF PROTECTION	Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da IP6X, Ex db I Mb, Ex eb I Mb		
cCSAus CERTIFICATE	1055233		
CODE OF PROTECTION	Class I, Div 1 & 2, Groups A,B,C,D ; Enclosure type 4X : Class I, Zone 1, AEx de II ; Ex de II		
EXAMPLE ORDERING REFERENCE	RAPIDEX EXAMPLE ORDERING REFERENCE EPOXY COMPOUND EXAMPLE ORDERING REFERENCE FIRST THREAD SIZE SECOND THREAD SIZE		
PX780REX1EXDM2M25	PX780DM2M25	M20 X 1.5	M20 X 1.5
PX780REX1EXDM3M35	PX780DM3M35	M25 X 1.5	M25 X 1.5
PX780REX1EXDM4M45	PX780DM4M45	M32 X 1.5	M32 X 1.5
PX780REX1EXDM5M55	PX780DM5M55	M40 X 1.5	M40 X 1.5
PX780REX1DT1T15	PX780DT1T15	1/2"	1/2"
PX780REX1DT2T25	PX780DT2T25	3/4"	3/4"
PX780REX1DTM25	PX780DTM25	1/2"	M20 X 1.5
PX780REX1DT2M35	PX780DT2M35	3/4"	M25 X 1.5

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

747 757 767AEx e AEx d AEx t A
Ex e Ex d Ex t**STOPPER PLUGS**

- Available in dome, hexagon & recessed heads
- Provides means of blanking unused cable entries
- Temporary or permanent
- Tamper-proof version available
- General purpose / industrial version available
- Nylon Ex e only version available (-4°F to +140°F)
- 76°C to 392°F (metallic versions)
- Globally marked, IECEx, ATEX & cCSAus & UL NPT threads available



DESIGN SPECIFICATION	BS 6121:Part 1:1989				
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel Only				
ATEX CERTIFICATE	CML 18ATEX1320X				
CODE OF PROTECTION	II 2G Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da IP6X II M2 Ex db I Mb / Ex eb I Mb				
IECEx CERTIFICATE	IECEx CML 18.0177X				
CODE OF PROTECTION	Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da IP6X, Ex db I Mb, Ex eb I Mb				
cCSAus CERTIFICATE	1055233				
CODE OF PROTECTION	Class I, Div 1 & 2, Groups A,B,C,D ; Enclosure type 4X				
RAPIDEX EXAMPLE ORDERING REFERENCE	747 - THREAD SIZE 747 - RECESSED 757 - THREAD SIZE 757 - HEXAGON 767 - THREAD SIZE 767 - DOME				
747DAT15	1/2"	747DAT15	1/2"	757DT15	1/2"
747DAT25	3/4"	747DAT25	3/4"	757DT25	3/4"
747DAT35	1"	747DAT35	1"	757DT35	1"
747DAT45	1-1/4"	747DAT45	1-1/4"	757DT45	1-1/4"
747DAT55	1-1/2"	747DAT55	1-1/2"	757DT55	1-1/2"
747DAM15	M16	747DAM15	M16	757DM15	M16
747DAM25	M20	747DAM25	M20	757DM25	M20
747DAM35	M25	747DAM35	M25	757DM35	M25
747DAM45	M32	747DAM45	M32	757DM45	M32
747DAM65	M40	747DAM65	M40	757DM65	M40

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

781AEx e AEx d AEx t A
Ex e Ex d Ex t**BREATHER / DRAINS**

- 781E for Ex e use
- 781D for Ex d use
- Drains equipment susceptible to moisture collection
- Enables equipment to breathe
- Nylon Ex e only version available (-4°F to +140°F)
- 76°C to 392°F (metallic versions)
- Globally marked, IECEx, ATEX & cCSAus
- NPT threads available



DESIGN SPECIFICATION	BS 6121:Part 1:1989	
ENCLOSURE PROTECTION	IK10 to IEC 62262 (20 joules) Brass & Stainless Steel Only	
ATEX CERTIFICATE	CML 18ATEX1327X	
CODE OF PROTECTION	781D: II 2G Ex db IIC Gb, II 1D Ex ta IIIC Da II M2 Ex db I Mb / Ex eb I Mb	
IECEx CERTIFICATE	IECEx CML 18.0187U	
CODE OF PROTECTION	781D: Ex db IIC Gb, Ex ta IIIC Da 781E: Ex eb IIC Gb, Ex ta IIIC Da	
cCSAus CERTIFICATE	1055233	
CODE OF PROTECTION	781D: Ex d IIC, Class I, Zone 1 AEx d II; Class I Div 1, Groups A,B,C,D IP66, Enclosure Type 4X	
IECEx CERTIFICATE	781E: Ex e II, Class I, Zone 1, AEx e II IP66, Enclosure Type 4X	
UL CERTIFICATE	E253914	
CODE OF PROTECTION	781D: Class I, Zone 1, AEx d IIB or IIC; Zone 20, AEx ta IIIC	
IECEx CERTIFICATE	781E: Class I, Zone 1, AEx e IIC	
ORDERING REFERENCE 781D	ORDERING REFERENCE 781E	THREAD SIZE
781DT15	781ET15	1/2"
781DT25	781ET25	3/4"
781DM15	781EM15	M20
781DM25	781EM25	M25
781DT24 (Stainless Steel)	781ET24 (Stainless Steel)	1/2"
781DT34 (Stainless Steel)	781ET34 (Stainless Steel)	3/4"

Dimensions are displayed in inches unless otherwise stated.
Alternative threads available.

789AEx e AEx d AEx t A
Ex e Ex d Ex t**90° SWIVEL UNIONS**

- Allows the connection of conduit or glands to equipment
- Male / male & female / female threads available
- Suitable for rigid or flexible conduit
- Eliminates the need to rotate the conduit
- RapidEx barrier version available
- Equipment interface 'O' ring seal available
- 76°F to 392°F
- Globally marked, IECEx, ATEX & cCSAus



DESIGN SPECIFICATION	BS 6121:Part 1:1989

<tbl_r cells="2" ix="5" maxcspan="1" max

GROUNDING LOCKNUTS

CMP Products' Grounding locknuts for use with cable glands, conduit fittings, tubing (EMT) fittings and conduit as a means of reliably and safely bonding the locknut (and gland) to the enclosure or equipment.

Providing electrical continuity and tested to the requirements of CEC and NEC wiring codes CMP's grounding locknuts reduce the chance of equipment failure, downtime, power interruptions and eliminate potential safety issues.

Grounding locknuts are available with either a grounding terminal or lay-in lug and are available in stainless steel (GRLN4), aluminum (GRLN1) and nickel plated brass (GRLN5), e.g 20GRLN4 for M20 Stainless Steel Grounding Locknut.

NPT grounding locknuts are supplied as standard in aluminum and Metric in nickel plated brass. Hammer and screwdriver installation grooves only on aluminium design (as pictured).

STANDARD - SMALL LAY-IN LUG - 14-4 AWG
OPTIONAL - MEDIUM LAY-IN LUG - 14-2/0 AWG
OPTIONAL - LARGE LAY-IN LUG - 6-250 AWG

AWG - American wire gauge

NPT						
ORDERING REFERENCE ALUMINUM WITH ANGLED LAY-IN LUG			THREAD DIAMETER NPT	MINIMUM LOCKNUT THICKNESS 14-4 & 14-2/0 LUG	MINIMUM LOCKNUT THICKNESS 6-250 LUG	ACROSS FLATS DIMENSION
STANDARD 14-4 AWG	OPTIONAL 14-2/0 AWG	OPTIONAL 6-250 AWG*				ACROSS CORNERS DIAMETER
050NPTGRLN14A	-	-	1/2"	0.48	-	1.20
075NPTGRLN14A	-	-	3/4"	0.48	-	1.48
100NPTGRLN14A	100NPTGRLN10A	-	1"	0.48	-	1.81
125NPTGRLN14A	125NPTGRLN10A	-	1 1/4"	0.48	-	2.05
150NPTGRLN14A	150NPTGRLN10A	-	1 1/2"	0.48	-	2.36
200NPTGRLN14A	200NPTGRLN10A	-	2"	0.48	-	2.76
250NPTGRLN14A	250NPTGRLN10A	250NPTGRLN125	2 1/2"	0.48	0.68	3.54
300NPTGRLN14A	300NPTGRLN10A	300NPTGRLN125	3"	0.48	0.68	4.33
350NPTGRLN14A	350NPTGRLN10A	350NPTGRLN125	3 1/2"	0.48	0.68	4.84
400NPTGRLN14A	400NPTGRLN10A	400NPTGRLN125	4"	0.48	0.68	5.24

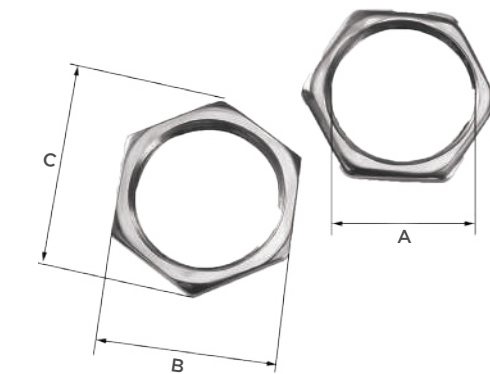
Dimensions shown are in inches unless otherwise stated

Grounding Locknuts with Lay-in-Lug are available in Nickel Plated Brass & Stainless Steel. Lay-in-Lug will always be Aluminum regardless of locknut material. Lay-in-Lug may be angled or straight design, remove 'A' suffix from order reference for straight design. *Only the straight lay-in-lug design is available for 6-250 AWG.



STANDARD LOCKNUTS

Nickel Plated Brass - Recommended in securing brass Cable Glands and Accessories to a gland plate or into equipment.



In metric thread form CMP offers brass locknuts in a choice of standard duty and heavy duty options for sizes up to and including M32. The part numbers are distinguished by an additional letter H, e.g. 20LN = standard duty, and 20HNL = heavy duty. From size M40 all brass metric locknuts are considered to be heavy duty.

Aluminum - Recommended when installing aluminum Cable Glands to prevent the galvanic corrosion which can occur when dissimilar metals are coupled together.

Ordering references shown in Nickel Plated Brass.

METRIC				
ORDERING REFERENCE (METRIC)	THREAD DIAMETER 'A'	MINIMUM THICKNESS	ACROSS FLATS DIMENSION 'B'	ACROSS CORNERS DIAMETER 'C'
16LN5	M16 X 1.5	0.13	0.87	1.00
20LN5	M20 X 1.5	0.13	0.94	1.09
25LN5	M25 X 1.5	0.13	1.18	1.36
32LN5	M32 X 1.5	0.13	1.42	1.64
40LN5	M40 X 1.5	0.19	1.81	2.09
50LN5	M50 X 1.5	0.25	2.17	2.50
63LN5	M63 X 1.5	0.25	2.76	3.18
75LN5	M75 X 1.5	0.25	3.31	3.82
90LN5	M90 X 2.0	0.37	4.17	4.82
100LN5	M100 X 2.0	0.37	4.84	5.59

NPT				
ORDERING REFERENCE (NPT)	THREAD DIAMETER 'A'	MINIMUM THICKNESS	ACROSS FLATS DIMENSION 'B'	ACROSS CORNERS DIAMETER 'C'
050NPTLN5	1/2" NPT	0.19	1.06	1.23
075NPTLN5	3/4" NPT	0.19	1.30	1.50
100NPTLN5	1" NPT	0.19	1.61	1.86
125NPTLN5	1 1/4" NPT	0.19	1.97	2.27
150NPTLN5	1 1/2" NPT	0.20	2.36	2.73
200NPTLN5	2" NPT	0.20	2.95	3.49
250NPTLN5	2 1/2" NPT	0.39	3.31	3.82
300NPTLN5	3" NPT	0.39	3.94	4.55
350NPTLN5	3 1/2" NPT	0.44	4.50	5.20
350NPTLN5	4" NPT	0.47	5.12	5.91

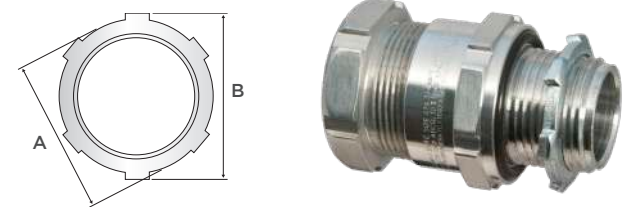
Dimensions shown are in inches unless otherwise stated

CONDUIT LOCKNUTS

Conduit Locknuts act as an anti-vibration device preventing the cable gland or accessory from inadvertently loosening in service.

Zinc Plated Mild Steel - A cost effective locknut recommended when using nickel plated Cable Glands, should be used only in dry, low humidity conditions.

Aluminium - Recommended when installing aluminium Cable Glands to prevent the galvanic corrosion which can occur when dissimilar metals are coupled together.



TC Cable Gland shown as example

METRIC					
ORDERING REFERENCE WITH GROUNDING TERMINAL		THREAD DIAMETER METRIC	MINIMUM THICKNESS	ACROSS FLATS DIMENSION	ACROSS CORNERS DIAMETER
STANDARD NICKEL PLATED BRASS	OPTIONAL STAINLESS STEEL				
20GRLN5	20GRLN4	M20	0.48	1.20	1.32
25GRLN5	25GRLN4	M25	0.48	1.48	1.63
32GRLN5	32GRLN4	M32	0.48	1.81	1.99
40GRLN5	40GRLN4	M40	0.48	2.05	2.25
50GRLN5	50GRLN4	M50	0.48	2.36	2.60
63GRLN5	63GRLN4	M63	0.48	2.76	3.03
75GRLN5	75GRLN4	M75	0.48	3.54	3.90
90GRLN5	90GRLN4	M90	0.48	4.33	4.76
100GRLN5	100GRLN4	M100	0.48	4.84	5.33
115GRLN5	115GRLN4	M115	0.48	5.24	5.76

Dimensions shown are in inches unless otherwise stated

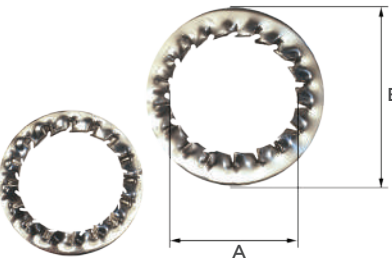
Grounding Terminal will always be Stainless Steel regardless of locknut material. Grounding Terminal is suitable for wire sizes 0.5mm² to 2.5mm².

NPT						
ORDERING REFERENCE (ALUMINUM)	ORDERING REFERENCE (GALVANIZED / ZINC PLATED STEEL)	ORDERING REFERENCE (STAINLESS STEEL)	NPT THREAD DIAMETER	MINIMUM THICKNESS	ACROSS CASTELLATION 'B'	ACROSS DIAMETER 'A'
050PTCLN1	050PTCLN6	050PTCLN4	1/2"	0.10	1.13	1.00
075PTCLN1	075PTCLN6	075PTCLN4	3/4"	0.10	1.39	1.26
100PTCLN1	100PTCLN6	100PTCLN4	1"	0.13	1.71	1.57
125PTCLN1	125PTCLN6	125PTCLN4	1 1/4"	0.17	2.07	1.90
150PTCLN1	150PTCLN6	150PTCLN4	1 1/2"	0.17	2.36	2.17
200PTCLN1	200PTCLN6	200PTCLN4	2"	0.17	2.86	2.68
250PTCLN1	250PTCLN6	250PTCLN4	2 1/2"	0.17	3.43	3.25
300PTCLN1	300PTCLN6	300PTCLN4	3"	0.17	4.11	3.95
350PTCLN1	350PTCLN6	350PTCLN4	3 1/2"	0.17	4.69	4.49
400PTCLN1	400PTCLN6	400PTCLN4	4"	0.17	5.27	5.00

All dimension shown are in inches unless otherwise stated

SERRATED WASHERS

Available in Stainless Steel, these 'shake-proof' Serrated Washers can be fitted internally to the equipment before a locknut and act as an anti-vibration device to prevent the Cable Gland or accessory from inadvertently loosening in service.



In typical installations that are not subject to vibration, a serrated washer may not be required but consideration should be given to the following statement:

Self-loosening should be avoided according to clause 6.4.1 of IEC 60079-14, this can occur through relative motion over time even without vibration, due to differential thermal effects caused as a result of either differences in temperature or differences in clamped materials.

Ordering references shown in Stainless Steel.

ORDERING REFERENCE (METRIC)	REFERENCE DIAMETER 'A'	MINIMUM THICKNESS	EXTERNAL DIAMETER 'B'
16SW4	M16	0.15	1.00
20SW4	M20	0.15	1.28
25SW4	M25	0.15	1.57
32SW4	M32	0.15	1.71
40SW4	M40	0.15	2.54
50SW4	M50	0.15	3.15
63SW4	M63	0.15	3.94
75SW4	M75	0.16	4.41
90SW4	M90	0.16	5.31
100SW4	M100	0.16	5.71

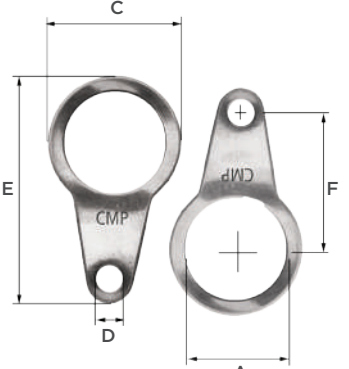
ORDERING REFERENCE (NPT)	REFERENCE DIAMETER 'A'	MINIMUM THICKNESS	EXTERNAL DIAMETER 'B'
050NPTSW4	1/2" NPT	0.15	1.28
075NPTSW4	3/4" NPT	0.15	1.57
100NPTSW4	1" NPT	0.15	1.71
125NPTSW4	1 1/4" NPT	0.15	2.54
150NPTSW4	1 1/2" NPT	0.15	3.15
200NPTSW4	2" NPT	0.15	3.94
250NPTSW4	2 1/2" NPT	0.15	4.41
300NPTSW4	3" NPT	0.16	5.31
350NPTSW4	3 1/2" NPT	0.16	5.71
400NPTSW4	4" NPT	0.16	7.28

Dimensions shown are in inches unless otherwise stated

EARTH TAGS

CMP slip on Earth Tags, installed between the Cable Gland and equipment, provide an earth bond connection. Earth Tags have been independently short circuit tested to verify their suitability under specified service conditions. A copy of the test report is available upon request and is an important factor when selecting earth tags from any manufacturer, as without this the safety of installations may be compromised.

METRIC	NPT	SHORT CIRCUIT RATINGS SYMMETRICAL FAULT CURRENT (KA) FOR 1 SECOND
20	3/4"	3.06
25	1"	4.06
32	1 1/4"	5.40
40	1 1/2"	7.20
50	2"	10.40
63	2 1/2"	10.40
75	3"	10.40



Stainless steel, aluminum and nickel plated brass earth tags are available. Please refer to ordering reference numbers, e.g. 20ET4 for M20 Stainless Steel Earth Tag, 050NPTET4 for 1/2" NPT Stainless Steel Earth Tag.

Ordering references shown in Nickel Plated Brass.

ORDERING REFERENCE (METRIC)	REFERENCE DIAMETER 'A'	MINIMUM THICKNESS	NOMINAL DIAMETER 'C'	HOLE SIZE 'D'	NOMINAL LENGTH 'E'	NOMINAL CENTRES 'F'
16ET5	M16	0.05	1.00	M6	1.98	1.19
20ET5	M20	0.05	1.07	M6	2.06	1.30
25ET5	M25	0.06	1.38	M6	2.33	1.40
32ET5	M32	0.06	1.78	M12	3.03	1.70
40ET5	M40	0.06	2.11	M13	3.49	1.79
50ET5	M50	0.06	2.57	M13	4.38	2.29
63ET5	M63	0.06	3.25	M13	5.07	2.63
75ET5	M75	0.06	3.76	M13	5.57	2.87
90ET5	M90	0.08	4.50	M13	6.34	3.35
100ET5	M100	0.08	4.92	M13	7.67	4.65

ORDERING REFERENCE (NPT)	REFERENCE DIAMETER 'A'	MINIMUM THICKNESS	NOMINAL DIAMETER 'C'	HOLE SIZE 'D'	NOMINAL LENGTH 'E'	NOMINAL CENTRES 'F'
050NPTET5	1/2" NPT	0.05	1.07	M6	2.08	1.30
075NPTET5	3/4" NPT	0.06	1.38	M6	2.33	1.40
100NPTET5	1" NPT	0.06	1.78	M12	3.03	1.70
125NPTET5	1 1/4" NPT	0.06	2.11	M13	3.49	1.79
150NPTET5	1 1/2" NPT	0.06	2.57	M13	4.38	2.29
200NPTET5	2" NPT	0.06	3.25	M13	5.07	2.63
250NPTET5	2 1/2" NPT	0.06	3.76	M13	5.57	2.87
300NPTET5	3" NPT	0.08	4.49	M13	6.34	3.35
350NPTET5	3 1/2" NPT	0.08	4.92	M13	7.67	4.06
400NPTET5	4" NPT	0.08	5.53	M13	8.15	4.64

Dimensions shown are in inches unless otherwise stated

NPT CABLE GLAND WRENCHES

When installing cable glands and accessories it is important that the correct tools are used to carry out the installation. This includes the use of the correct cable gland wrench specifically designed to fit each individual product to minimise the potential for accidental injury caused by slippage, as can be the case with adjustable wrenches.

Metric wrenches available upon request.



CABLE GLAND SIZE	THREAD SIZE	A**		T3CDS			PXSS2K			C2KX			PX**			THREAD SIZE	CABLE GLAND SIZE	TC	
		WRENCH 1	WRENCH 2	WRENCH 1	WRENCH 2	WRENCH 3	WRENCH 4	WRENCH 1	WRENCH 2	WRENCH 3	WRENCH 1	WRENCH 2	WRENCH 3	WRENCH 1	WRENCH 2	WRENCH 3			
20S16	1/2"	SP2	SP1	SP2	SP2	SP2	SP3	SP4	SP3	-	SP4	SP4	-	SP4	SP4	-	1/2"	028	SP4
	3/4"	SP4	SP1	SP6	SP2	SP2	-	SP4	SP3	-	SP5	SP4	SP4	SP4	SP4	-	3/4"	028	SP7
20S	1/2"	SP2	SP1	SP2	SP2	SP3	-	SP4	SP3	-	SP4	SP4	-	SP4	SP4	-	1/2"	055	SP4
	3/4"	SP6	SP1	SP6	SP2	SP2	-	SP4	SP3	-	SP5	SP4	SP2	SP4	SP4	-	3/4"	055	SP7
20	1/2"	SP3	SP2	SP4	SP4	-	-	SP4	SP3	SP3	SP4	SP4	-	SP4	SP4	-	1/2"	079	SP7
	3/4"	SP4	SP2	SP4	SP4	-	-	SP4	SP3	SP3	SP4	SP4	-	SP4	SP4	-	3/4"	079	SP7
25 / 25S	3/4"	SP9	SP9	SP7	SP7	-	-	SP9	SP9	-	SP7	SP7	-	SP7	SP7	-	3/4"	104	SP11
	1"	SP9	SP9	SP7	SP7	-	-	SP9	SP9	-	SP7	SP7	-	-	-	-	1"	104	SP11
32	1"	SP12	SP6	SP11	SP11	-	-	SP12	SP12	-	SP11	SP11	-	SP12	SP12	-	1"	127	SP16
	1-1/4"	SP12	SP8	SP11	SP11	-	-	SP12	SP12	-	SP11	SP11	-	SP12	SP12	-	1-1/4"	127	SP16
40	1-1/4"	SP13	SP13	SP14	SP14	-	-	SP13	SP13	-	SP14	SP14	-	SP14	SP14	-	1-1/4"	150	SP18
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About CMP

SECURING CABLES WORLDWIDE

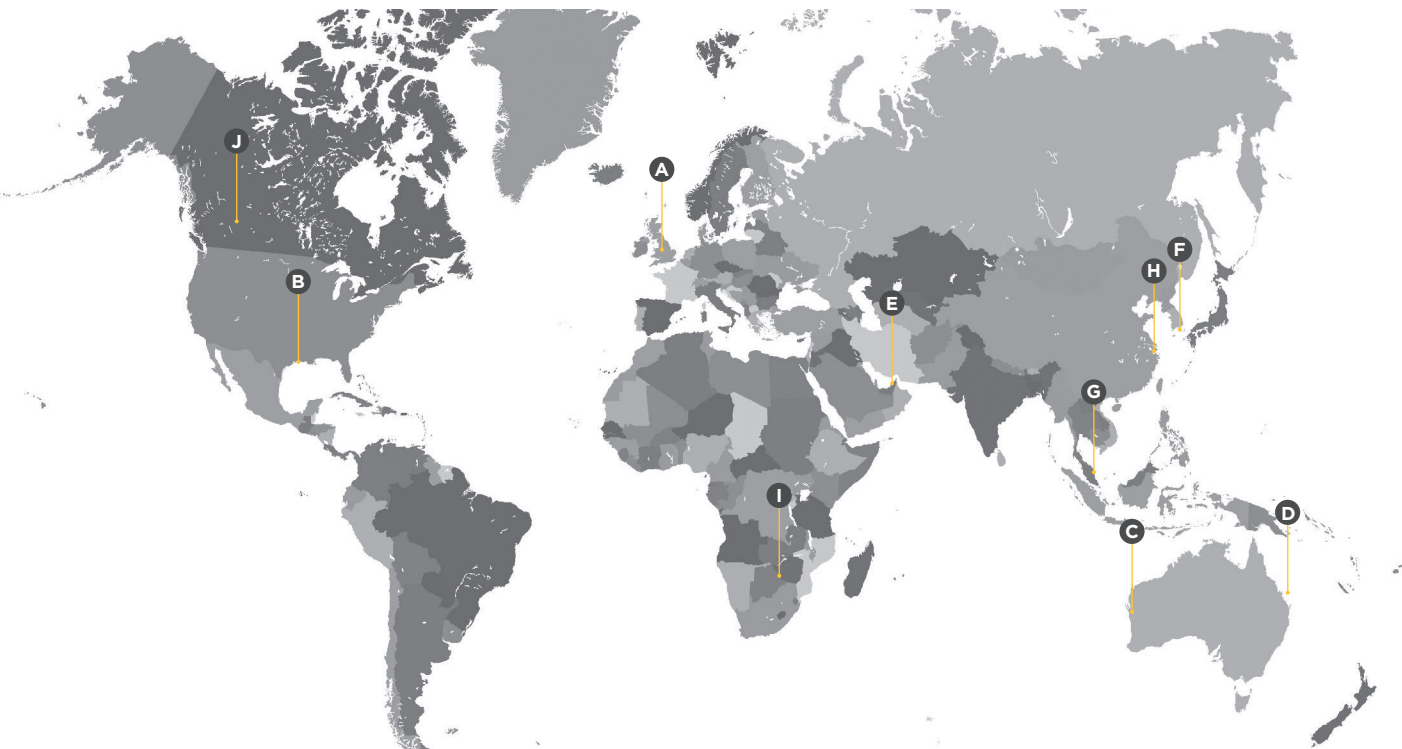


At CMP Products, we owe our success to our commitment to quality, dedication to innovation and investment in our people.

As a market-leading specialist designer and manufacturer of cable glands, cable cleats and accessories, CMP has been providing safe and innovative solutions to the global market for over 60 years; gaining us an international reputation for quality and reliability.

Our products are developed to suit a wide range of hazardous and industrial applications; including industries such as mining, oil & gas, rail, pharmaceuticals and construction. They have been designed and rigorously tested to cover a variety of international codes, standards and approvals.

Our high-quality products are reinforced with exceptional customer service and innovative solutions; we offer on-hand technical support from our experts across the globe, from 10 different offices spread across 6 continents.



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CMP Products - New stock location