

Bicon® Cable Glands



Linking the future

As the worldwide leader in the cable industry, Prysmian Group believes in the effective, efficient and sustainable supply of energy and information as a primary driver in the development of communities.

With this in mind, we provide major global organisations in many industries with best-in-class cable and accessory solutions, based on state-of-the-art technology. Through two renowned commercial brands - Prysmian and Draka - based in almost 50 countries, we're constantly close to our customers, enabling them to further develop the world's energy and telecoms infrastructures, and achieve sustainable, profitable growth.

In our energy business, we design, produce, distribute and install cables and systems for the transmission and distribution of power at low, medium, high and extra high voltage.

In telecoms, the Group is a leading manufacturer of all types of copper and fibre cables, systems and accessories - covering voice, video and data transmission.

Drawing on over 130 years' experience and continuously investing in R&D, we apply excellence, understanding and integrity to everything we do, meeting and exceeding the precise needs of our customers across all continents, at the same time shaping the evolution of our industry.



What links the oil and gas industry from end to end?

Cable solutions to support the sector around the world

In applications ranging from drilling, extraction and storage equipment to platform and processing facilities operation, Prysmian's state-of-the-art cable systems support many major customers in the oil, gas and petrochemical industry, along with related businesses.

Whether they're deployed in Brazil, the Gulf of Mexico, the North Sea or South-East Asia, our cable solutions are proving their value in harsh offshore and onshore environments; helping customers minimize environmental impact and achieve sustainable, profitable growth.

Prysmian Group's dedicated Components facility based in Wrexham, Wales manufactures and supplies the market with products which are widely used in industrial, commercial and domestic power distribution systems. In addition it offers products for more specialist applications such as Utilities, Railways, Oil, Gas and Petrochemical, Hazardous Areas, Wind and Solar Energy. Today's BICON® product ranges represent over 100 years of cable accessory development and quality

engineering, building on the pedigree of our previous company names - going back to BICC. Of course Prysmian Group's Components products are the perfect installation accessory for the Company's vast range of quality, approved cables.

Prysmian Group's comprehensive component product range includes:

- BICON® Cable Glands
- BICON® Cable Cleats
- BICAST® Joints & Terminations
- BICON® Connectors and Tooling
- Flexo® Modular Power Systems
- Flexo® Rail products
- JEM™ Resin
- Connecta System®

From its UK base, Prysmian Group's Components business is able to efficiently service the needs of its UK and overseas customers and offers a high level of pre-sales and post-sales customer service.

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www.biconcomponents.co.uk



Introduction to Bicon® Cable Glands

Prysmian Group's Components business unit, based in Wrexham, is the UK's most experienced manufacturer of Cable Glands. Bicon® cable glands are supplied for use in both industrial and hazardous locations. Through many years of industry experience and working closely with our customers, Prysmian Group is able to offer glands to terminate all cable types on the market. As the world's number one manufacturer of cables, Prysmian Groups Bicon® cable glands are designed and manufactured utilising all the knowledge of the critical requirements to safely terminate cables in all types of installations.

Bicon® Cable Glands are mechanical cable entry devices that attach and secure the end of a cable to an enclosure or directly into equipment providing for mechanical support, earth continuity and protection against the ingress of dust and moisture. Additionally, in hazardous areas they prevent the migration of gases and control and contain any potential explosions.

The Bicon® ranges of glands have been designed and tested with The Prysmian Group cable products. They are the recommended and preferred method of installation for all Prysmian and Draka cables.

When installing fire resistant and Low Smoke Zero Halogen (LSOH) cables it is important that the accessories used meet the same performance requirements as the cable. Thus, the accessory does not impact on the system performance as a whole in the event of a fire. As the world market leader in both of these types of cables it is no surprise that the Prysmian Group is able to offer specific glanding solutions. Look out for the FP, Afumex, FT and Saffire logos in the catalogue which highlight these.

Bicon® LSOH industrial gland kits have been granted LUL approvals. These products are highlighted in the catalogue. Please note the relevant LUL APR Product ID numbers on the relevant pages.

Bicon® cable glands are manufactured in either aluminium, brass or nylon as standard. In the event that the installation requires electroless nickel plated brass these can also be supplied.

Bicon® glands have been used on a vast number of major electrical engineering projects including: Terminal 5 Heathrow, oil platforms in the North Sea, and power stations in the UK and Europe.



Contents

Industrial Glands

LSOH or LSF materials	6
Ingress Protection Index	7
Industrial Glands Selector	8
Industrial Glands Contents	9
BW Gland Kit Indoor Cable Gland (KA410 Series)	10
BW LSOH Gland Kit Indoor Cable Gland (420LSF Series)	11
BWL Gland Kit Indoor Cable Gland (KJ417 Series)	12
Nylon Cable Gland (403K Series)	13
Nylon Cable Gland (FP250)	14
A1/A2 Gland Kit Indoor / Outdoor Cable Gland (KM409 Series)	15
A1/A2 LSOH Gland Kit Indoor / Outdoor Cable Gland (423LSF Series)	16
AXT Gland Kit Indoor / Outdoor Cable Gland (423AX Series)	17
CW Gland Kit Indoor / Outdoor Cable Gland (KA419 Series)	18
CW-B Gland Kit (Long entry thread) Indoor / Outdoor Cable Gland (KA419-B Series)	19
CW-B LSOH Gland Kit (Long entry thread) Indoor / Outdoor Cable Gland (KV419-B Series)	20
CW LSOH Gland Kit Indoor / Outdoor Cable Gland (422LSF Series)	21
CW-AL Gland Kit Indoor / Outdoor Cable Gland (KA422 Series)	22
CW-AL LSOH Gland Kit Indoor / Outdoor Cable Gland (432LSF Series)	23
CX Gland Kit Indoor / Outdoor Cable Gland (KA414 Series)	24
CX-B Gland Kit (Long entry thread) Indoor / Outdoor Cable Gland (KA414-B Series)	25
E1W Gland Kit Outdoor Wet Area Cable Gland (KAA413 Series)	26
E1W Gland Kit Outdoor Wet Area Cable Gland (KAA413 Series)	27
E1W LSOH Gland Kit Outdoor Wet Area Cable Gland (421LSF Series)	28
CW Integral Earth Gland Kit Indoor / Outdoor Cable Gland (419CE Series)	29
CW-AL Integral Earth Gland Kit Indoor / Outdoor Cable Gland (454CE Series)	30
CW-Dual Screen Gland Kit Concentric Bonding Cable Gland (422DA Series)	31

Hazardous Glands

Introduction to Hazardous Areas	32-33
Barrier Glands & when required	34
Hazardous gland selection chart	36
Hazardous area gland contents	37
Nylon Ex e Cable Gland (403AT Series)	38
A2EX Ex d IIC / Ex e II Cable Gland (494AB Series)	39
A2EX(NPT) Ex d IIC / Ex e II Cable Gland (494NE Series)	40
A2EX Ex d IIC / Ex e II Cable Gland kit (KM494 Series)	41
A2EX Ex d IIC / Ex e II Cable Gland kit (LOSH) (KCH494 Series)	42
A2EXP Ex d IIC / Ex e II Dual Seal Cable Gland (495AB Series)	43
A2EXP (NPT) Ex d IIC / Ex e II Dual Seal Cable Gland (495NE Series)	44
A2EXP Ex d IIC / Ex e II Dual Seal Cable Gland Kit (KM495 Series)	45
E1WF Ex d IIC / Ex e II Cable Gland (472AA Series)	46
E1WF(NPT) Ex d IIC / Ex e II Cable Gland (472NP Series)	47
E1WF Ex d IIC / Ex e II Cable Gland Kit (PVC) (KCA472 Series)	48
E1WF Ex d IIC / Ex e II Cable Gland Kit (PCP) (KA472 Series)	49
E1WF-AI Ex d IIC / Ex e II Cable Gland (455AA Series)	50
E1WF-AI Ex d IIC / Ex e II Cable Gland Kit (KCA455 Series)	51
E1XF Ex d IIC / Ex e II Cable Gland (473AA Series)	52
E1XF(NPT) Ex d IIC / Ex e II Cable Gland (473NP Series)	53
E1XF Ex d IIC / Ex e II Cable Gland Kit (PVC) (KCA473 Series)	54
E1XF Ex d IIC / Ex e II Cable Gland Kit (PCP) (KA473 Series)	55
E1W-XL Ex d IIC / Ex e II Cable Gland (474SW Series)	56
E1W-XL (NPT) Ex d IIC / Ex e II Cable Glands (474NP Series)	57
E1W-XL Ex d IIC / Ex e II Cable Gland Kit (KA474 Series)	58
Excel Plus Ex d IIC / Ex e II Deluge Proof Cable Gland (493AB Series)	59
Excel Plus (NPT) Ex d IIC / Ex e II Deluge Proof Cable Gland (493NE Series)	60
Excel Plus Ex d IIC / Ex e II Deluge Proof Cable Gland Kit (KA493 Series)	61
Barr-A Ex d IIC Cable Gland (424TA Series)	62
Barr-W Ex d IIC Cable Gland (424TW Series)	63
Barr-X Ex d IIC Cable Gland (424TX Series)	64
Barr-PB Ex d IIC Cable Gland (424TP Series)	65

Accessories

Accessories Contents	66
PVC Shrouds - UV Resistant PVC shrouds	67
PCP Shrouds - Polychloroprene Shrouds	67
LSOH Shrouds - Silicone LSOH Shrouds	67
Locknuts - Brass, Nickel Plated Brass, Steel & Aluminium	68
Insulated Adaptors Ex d	68
Earhtags - Brass & Aluminium	69
IP Washers - Nylon & Fibre Sealing Washers	70
Anti-vibration Washers - Stainless Steel Serrated Washers	70
Adaptors & Reducers Ex d	71

Gland Material Selection

We use only the best quality extruded and forged materials to suit the varied requirements and conditions that our glands will encounter.

- Our brass Cable Glands are produced using material grade CuZn39Pb3 (CW614N) to EN 12168 and EN 12164 for guaranteed uniformity and strength.
- When increased environmental corrosion protection is required for our brass glands - we add an Electroless Nickel Plated finish to the external components.
- Where single core cables are supplied with aluminium armours we strongly recommend the use of aluminium glands to negate any possible bi-metallic corrosion - in these cases our glands are made from aluminium alloy grade AW 6082-T6 to EN 573-3 which provides good corrosion resistance characteristics.



LSOH or LSF materials – Making the right choice!

Low Smoke Zero Halogen materials known as LSOH, should be used in any environment where public safety is a consideration. These include locations such as offices, schools, stations or underground systems etc.

Safety considerations have resulted in materials being developed and specified that, in a fire, will emit less of the harmful gases particularly smoke and halogens.

The materials that do not emit any significant halogen gas and have reduced smoke emission properties are termed LSOH (Low Smoke Zero Halogen) - these materials must emit less than 0.5% Hydrogen Chloride (HCl).

High levels of HCl has a damaging effect on the human respiratory system when inhaled, as well as being damaging to electronic circuits or machinery.

Some materials are misleadingly labelled LSF (low smoke and fume) – this does not indicate that they emit low HCl – for example, a modified PVC could give off over 15% HCl and still be

However, Halogens are not alone in their tendency to produce toxic gases during combustion. There are many polymeric materials which, although halogen free, will also produce toxic by-products in the event of a fire.

London Underground Specification 1-085 (A3) states that combustible materials must not contain halogens, nitrogen or sulphur. Materials that do contain these elements must undergo additional testing to ensure compliance with the toxic emission potential requirements of BS6853.

Nylon, for example, contains nitrogen which, during a fire, can produce toxic gasses such as ammonia, mixed oxides of nitrogen and small amounts of hydrogen cyanide.

The materials used in Bicon® LSOH accessories are not only halogen free but do not contain any other elements likely to result in toxic gas emission.

As a result Bicon® gland kits have been approved by LUL - look out for the LUL APR product number.

Introduction to Ingress Protection Index (EN 60529)

1st No.	Protection against solids	2nd No.	Protection against liquids
0	No-protection	0	No-protection
1	<p>Protected against solid bodies Larger than 50mm (e.g. Accidental contact with a hand)</p>	1	<p>Protection against vertically falling drops of water (Condensation)</p>
2	<p>Protected against solid bodies Larger than 12mm (e.g. A finger of a hand)</p>	2	<p>Protected against drops of water falling at up to 15° from vertical</p>
3	<p>Protected against solid bodies larger than 2.5mm (e.g. tools and wires)</p>	3	<p>Protected against drops of water up to 60° from vertical</p>
4	<p>Protected against solid bodies larger than 1mm (e.g. fine tools and small wires)</p>	4	<p>Protected against projections of water from all directions</p>
5	<p>protected against dust (no harmful deposits)</p>	5	<p>Protected against jets of water from all directions</p>
6	<p>Completely protected against dust</p>	6	<p>Protected against powered jets of water from all directions</p>
		7	<p>Protection against the effects of immersion duration = 30mins</p>
		8	<p>Protection against the effects of submersion agreed duration & depth</p>

Introduction to Deluge Testing DTS01

This test was developed by Shell & ERA Technology in 1991 to address the needs of the offshore sector where emergency deluge systems are commonly installed.

The deluge test requires that glands are 1st pre-conditioned by exposure to vibration and thermal ageing at high humidity levels. The test then simulates the offshore deluge systems by using a specially designed deluge chamber with nozzles firing high pressure salt water at the glands for 3 hours.

Industrial Glands Selector

Correctly selected and installed Cable Glands will attach and secure the end of a cable to an enclosure/ equipment providing for:

- Mechanical support
- Earth continuity
- Protection against ingress of dust
- Protection against ingress of moisture

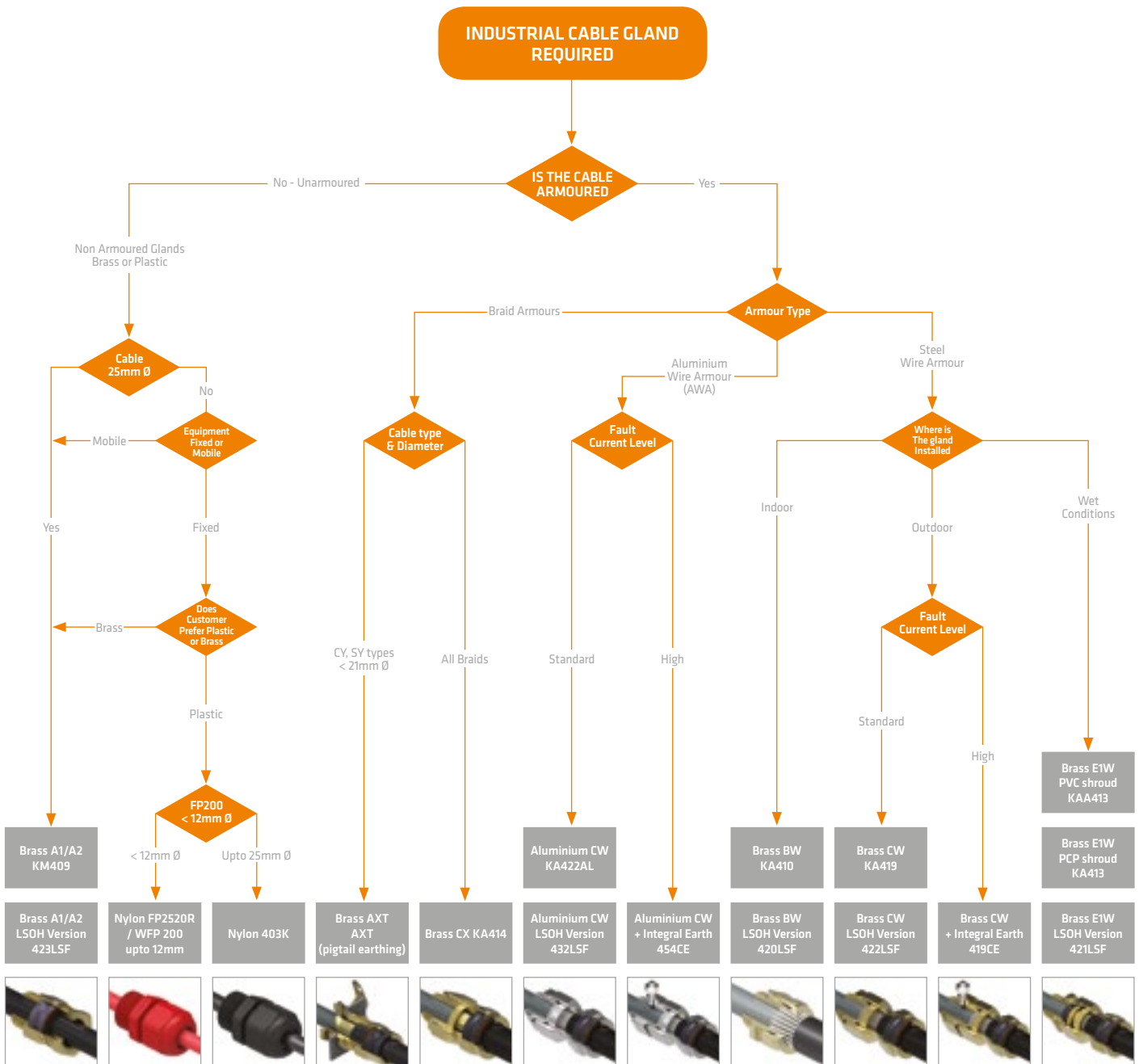
Plus in Hazardous areas

- Prevents migration of gases
- Controls/contains explosions

Go to page 36 for Hazardous gland selection

See Selection chart below for Industrial gland Selection

INDUSTRIAL GLAND SELECTION CHART



INDUSTRIAL GLANDS CONTENTS

Location		Armour	Gland		Page		
Industrial	Indoors	SWA	BW Gland Kit	KA410		10	
			BW LSOH Gland Kit	420LSF		11	
			BWL Gland Kit	KJ417		12	
	Outdoors	Unarmoured	A Type Nylon Gland	403K		13	
			A Type Nylon Gland for Fire alarm Cables	FP2520		14	
			A1/A2 Gland Kit (+ Nickel Plated Version)	KM409 (V)		15	
			A1/A2 LSOH Gland Kit (+ Nickel Plated Version)	423LSF (V)		16	
		CY SY Braid	AXT Gland Kit	423AX		17	
		SWA	CW Gland Kit (+ Nickel Plated Version)	KA419 (V)		18	
			CW Gland Kit - Elongated Equipment Thread	KA419B		19	
			CW-B LSOH Gland Kit - Elongated Equipment Thread	KV419B		20	
			CW LSOH Gland Kit (+ Nickel Plated Version)	422LSF (V)		21	
			AWA	CW Al Gland Kit	KA422		22
				CW Aluminium LSOH Gland Kit	432LSF		23
			Braid	CX Gland Kit	KA414		24
				CX Gland Kit - extended	KA414B		25
		Wet Areas	SWA	E1W Gland Kit - PVC Shroud (+ Nickel Plated Version)	KAA413 (V)		26
				E1W Gland Kit - PCP Shroud (+ Nickel Plated Version)	KA413 (V)		27
				E1W LSOH Gland Kit	421LSF		28
		Hi Fault Current	SWA	CW Integral Earth Gland Kit	419CE		29
	AWA		CW Aluminium Integral Earth Gland Kit	454CE		30	
	Dual Copper		Dual Screen Cable Gland Kit	422DA		31	



BW Gland Kit

Indoor Cable Gland (KA410 Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Indoor type for SWA cable.
- Brass indoor gland and accessories
- For galvanized-steel single-wire armour plastic or rubber sheathed cables
- For use in dry, dust free situations
- Provides mechanical cable retention and electrical continuity via armour locking mechanism

Kit comprises:

BW Gland
 Brass Earth Tag
 Brass Locknut
 PVC Shroud
 (2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 5467, BS 6622, BS 5308

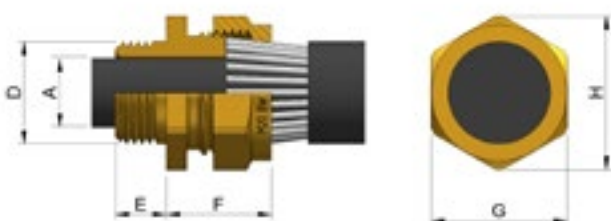
CuZn39Pb3 brass alloy used for guaranteed strength and performance

Complies with BS 6121-1: 2005

Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm			Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Ø (A)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
			Max						A/F (G)	A/C (H)
KA410-52	20S	2	11.6		0.9	M20×1.5	10	24	22	24.9
KA410-53	20	2	13.9		0.9/1.25	M20×1.5	10	25	27	30.5
KA410-55	25	2	19.9		1.25/1.6	M25×1.5	10	26	32.9	36.8
KA410-56	32	1	26.2		1.6/2.0	M32×1.5	10	28	42.4	47.8
KA410-57	40	1	32.1		1.6/2.0	M40×1.5	15	25	50	57
KA410-59	50	1	44.0		2.0/2.5	M50×1.5	15	36	70.1	77.2
KA410-61	63	1	55.9		2.5	M63×1.5	15	30	80	87.4
KA410-62	75S	1	61.9		2.5	M75×1.5	15	40	85	95
KA410-63	75	1	67.9		2.5	M75×1.5	15	40	98.8	109.2
KA410-64	85	1	74.5		3.15	M85×2.0	20	43	115	126





BW LSOH Gland Kit

Indoor Cable Gland (420LSF Series)

SUITABLE FOR USE WITH ALL LSOH STEEL WIRE ARMoured CABLES

Features and benefits:

- Indoor type for LSOH SWA cable
- Brass indoor gland and LSOH accessories
- For galvanized-steel single-wire armour plastic or rubber LSOH sheathed cables
- For use in dry, dust free situations
- Provides mechanical cable retention and electrical continuity via armour locking mechanism

Kit comprises:

BW Gland
 Brass Earth Tag
 Brass Locknut
 LSOH Shroud
 (2 per kit up to and including 25mm size)

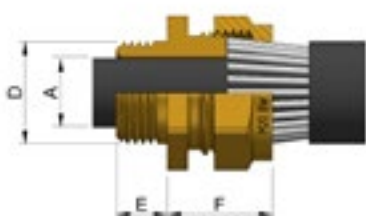


Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 6724
 CuZn39Pb3 brass alloy used for guaranteed strength and performance
 Complies with BS 6121-1: 2005
 Service temperature range -20°C to +90°C
 Complies with LU Standard 1-085 for installation in all sub-surface locations
 LUL APR Product ID 1968

Specifications

Gland Kit Reference			Cable Dimensions mm			Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Ø (A)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
			Max						A/F (G)	A/C (H)
420LSF-52	20S	2	11.6		0.9	M20×1.5	10	24	22	24.9
420LSF-53	20	2	13.9		0.9/1.25	M20×1.5	10	25	27	30.5
420LSF-55	25	2	19.9		1.25/1.6	M25×1.5	10	26	32.9	36.8
420LSF-56	32	1	26.2		1.6/2.0	M32×1.5	10	28	42.4	47.8
420LSF-57	40	1	32.1		1.6/2.0	M40×1.5	15	25	50	57
420LSF-59	50	1	44.0		2.0/2.5	M50×1.5	15	36	70.1	77.2
420LSF-61	63	1	55.9		2.5	M63×1.5	15	30	80	87.4
420LSF-62	75S	1	61.9		2.5	M75×1.5	15	40	85	95
420LSF-63	75	1	67.9		2.5	M75×1.5	15	40	98.8	109.2





BWL Gland Kit

Indoor Cable Gland (KJ417 Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Indoor type for SWA cable.
- Three Part Gland with separate locking ring
- Brass indoor gland and accessories
- For galvanized-steel single-wire armour plastic or rubber sheathed cables
- For use in dry, dust free situations
- Provides mechanical cable retention and electrical continuity via armour locking mechanism

Kit comprises:

- BW Gland
- Brass Earth Tag
- Brass Locknut
- PVC Shroud
- (2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc : BS 5467, BS 6622, BS 5308

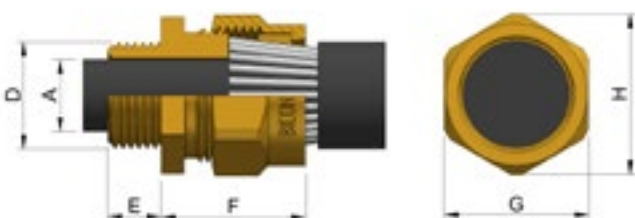
CuZn39Pb3 brass alloy used for guaranteed strength and performance

Complies with BS 6121-1: 2005

Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm			Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Ø (A)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
			Max						A/F (G)	A/C (H)
KJ417-51	16	2	8.6		0.9	M16×1.5	10	30	23.4	26.7
KJ417-52	20S	2	11.6		0.9	M20×1.5	10	32	25.7	29.2
KJ417-53	20	2	13.9		0.9/1.25	M20×1.5	10	32	27.0	30.5
KJ417-55	25	2	19.9		1.25/1.6	M25×1.5	10	33	36.0	40.0
KJ417-56	32	1	26.2		1.6/2.0	M32×1.5	10	35	42.4	48.0
KJ417-57	40	1	32.1		1.6/2.0	M40×1.5	15	36	56.4	61.5
KJ417-58	50s	1	38.1		2.0/2.5	M50×1.5	15	40	65.0	71.4
KJ417-59	50	1	44.0		2.0/2.5	M50×1.5	15	41	70.0	77.2
KJ417-60	63s	1	50.0		2.5	M63×1.5	15	39	79.5	87.4
KJ417-61	63	1	55.9		2.5	M63×1.5	15	41	79.5	87.4
KJ417-62	75S	1	61.9		2.5	M75×1.5	15	47	89.7	99.1
KJ417-63	75	1	67.9		2.5	M75×1.5	15	47	98.6	109.5
KJ417-64	85	1	75.0		3.15	M85×2.0	20	55	115	126
KJ417-65	90	1	82.5		3.15	M90×2.0	20	60.5	115	126





Nylon Cable Gland Cable Gland (403K Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured CABLES

Features and benefits:

- Suitable for indoor and outdoor applications.
- Suitable for use with all unarmoured circular cables.
- "Cable Grab Claw," design - to grip cable firmly
- Available in four colours: black, red, white and grey.
- Supplied with locknut & entry thread seal

Kit comprises:

Nylon Gland
Rubber entry thread seal
Nylon lock nut



Technical Information:

Material: UL approved nylon 66 94V-2
IP 68 rated

Specifications

Gland Kit Reference			Cable Dimensions mm		Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Cable Diameter Ø mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
			Min	Max				A/F (G)	A/C (H)
403K*51	16	10	5	10	M16x1.5	15	27	22	24.5
403K*53	20	10	10	14	M20x1.5	15	33	27	29
403K*55	25	10	13	18	M25x1.5	15	36	33	36
403K*56	32	10	18	25	M32x1.5	15	40	42	46.5

Replace * to specify colour: B=Black, W=White, R=Red, G=Grey





Nylon Cable Gland Cable Gland (FP250)

SUITABLE FOR USE WITH FIRE ALARM CABLES

Features and benefits:

- Suitable for indoor and outdoor applications.
- Suitable for use with all Fire Alarm Cables
- "Cable Grab Claw," design - to grip cable firmly
- Compressible entry thread seals moulded into gland body
- Available in two colours: red and white
- Supplied complete with locknut

Kit comprises:

- Nylon Gland
- Nylon lock nut



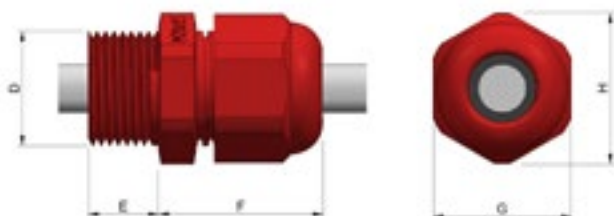
Technical Information:

Material: Flame Retardent Nylon
IP 68 rated
Complies with BS EN 50262

Specifications

Gland Kit Reference			Cable Dimensions mm		Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Cable Diameter Ø mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
			Min	Max				A/F (G)	A/C (H)
403P*52	20	100	6	12	M20x1.5	12	30	24	26.5

Replace * to specify colour: R=Red , W=White





A1/A2 Gland Kit

Indoor / Outdoor Cable Gland (KM409 Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured CABLES

Features and benefits:

- Indoor & outdoor type for Unarmoured cable.
- Brass indoor and outdoor gland and accessories
- For circular, unarmoured plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof

Kit comprises:

A1/A2 Gland
Brass Locknut
PVC Shroud
(2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Unarmoured Cables

CuZn39Pb3 brass alloy used for guaranteed strength and performance

Complies with BS EN 62444:2013

Service temperature range -20°C to +90°C

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

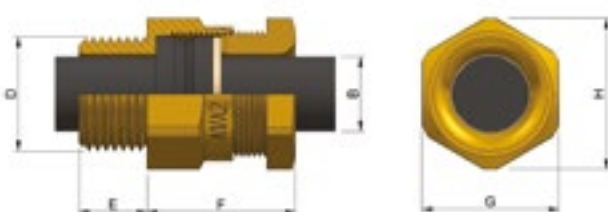
Metric & NPT Nickel Plated versions available

Specifications

Gland Kit Reference				Cable Dimensions mm			Gland Dimensions mm				
Design Reference		Size		Qty per Kit	Cable Diameter Ø (B) mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated	Metric	NPT		Min	Max				A/F (G)	A/C (H)
KM409-51	KM409-51V	16		2	3.5	8.5	M16×1.5	10.0	20	19	21.5
KM409-71	KM409-71V	20SS		2	3.5	8.5	M20×1.5	10.0	20	22	24.9
KM409-52	KM409-52V	20S		2	8.0	11.5	M20×1.5	10.0	22	22	24.9
KM409-53	KM409-53V	20		2	11.0	13.5	M20×1.5	10.0	22	24	27
KM409-55	KM409-55V	25		2	13.0	19.5	M25×1.5	10.0	25	30.5	34
KM409-56	KM409-56V	32		1	19.0	25.5	M32×1.5	10.0	25	42.4	48
KM409-57	KM409-57V	40		1	25.0	32.0	M40×1.5	15.0	33	47.2	53.6
KM409-58	KM409-58V	50S		1	31.5	37.0	M50×1.5	15.0	30	55	60
KM409-59	KM409-59V	50		1	36.5	43.0	M50×1.5	15.0	30	56.4	61.5
KM409-60	KM409-60V	63S		1	42.5	50.0	M63×1.5	15.0	34	70.1	77.2
KM409-61	KM409-61V	63		1	49.5	55.0	M63×1.5	15.0	32	75	83
KM409-62	KM409-62V	75S		1	54.5	61.0	M75×1.5	15.0	32	80	87.4
KM409-63	KM409-63V	75		1	60.5	67.0	M75×1.5	15.0	40	85	95
KP409-65*	KM409-65V	90		1	65.0	78.0	M90×2.0	20.0	45	106	117
KP409-66*	KM409-66V	100		1	75.0	88.0	M100×2.0	20.0	45	115	126
KP409-67*	KM409-67V	110		1	79.0	99.0	M110×2.0	20.0	55	Ø 132.0	
	409NP-04V		½" - 20S	1	8.0	11.5	½" NPT	13.6	22	24.0	26.8
	409NP-08V		¾" - 20	1	11.0	13.5	¾" NPT	13.9	22	30.5	34.0
	409NP-14V		1" - 25	1	13.0	19.5	1" NPT	17.5	25	37.6	42.2
	409NP-20V		1 ¼" - 32	1	19.0	25.5	1 ¼" NPT	18.0	25	46	51
	409NP-27V		1 ½" - 40	1	25.0	32.0	1 ½" NPT	18.5	33	56.4	61.5
	409NP-31V		2" - 50S	1	31.5	37.0	2" NPT	19.5	30	65.5	72.1
	409NP-32V		2" - 50	1	36.5	43.0	2" NPT	19.5	30	65.5	72.1
	409NP-37V		2 ½" - 63S	1	42.5	50.0	2 ½" NPT	32.5	34	80	87.4
	409NP-44V		3" - 75S	1	54.5	61.0	3" NPT	33.5	32	98.8	109.2

*KP Kits contain only Gland & Locknut

**NPT threaded glands are supplied as glands only.





A1/A2 LSOH Gland Kit

Indoor / Outdoor Cable Gland (423LSF Series)

SUITABLE FOR USE WITH CIRCULAR LSOH UNARMoured CABLES

Features and benefits:

- Indoor & outdoor type for LSOH Unarmoured cable.
- Brass indoor and outdoor gland and accessories
- For circular, unarmoured plastic or rubber LSOH sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof

Technical Information:

Suitable for use with all LSOH Unarmoured Cables
 CuZn39Pb3 brass alloy used for guaranteed strength and performance
 Complies with BS EN 62444:2013
 Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface
 Service temperature range -20°C to +90°C
 Complies with LU Standard 1-085 for installation in all sub-surface locations
 LUL APR Product ID 1971
 Nickel Plated and standard versions available

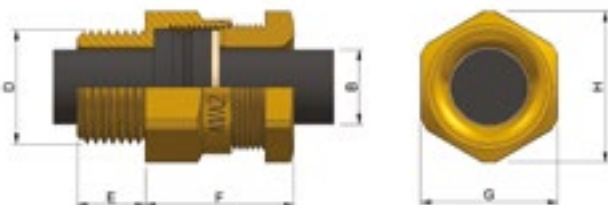
Kit comprises:

- A1/A2 Gland
- Brass Locknut
- LSOH Shroud (2 per kit up to and including 25mm size)



Specifications

Gland Kit Reference		Cable Dimensions mm				Gland Dimensions mm				
Design Reference		Size	Qty per Kit	Cable Diameter Ø (B) mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max				A/F (G)	A/C (H)
423LSF-71	423LSF-71V	20SS	2	3.5	8.5	M20×1.5	10	20	22	24.9
423LSF-52	423LSF-52V	20S	2	8.0	11.5	M20×1.5	10	22	22	24.9
423LSF-53	423LSF-53V	20	2	11.0	13.5	M20×1.5	10	22	24	27
423LSF-55	423LSF-55V	25	2	13.0	19.5	M25×1.5	10	25	30.5	34
423LSF-56	423LSF-56V	32	1	19.0	25.5	M32×1.5	10	25	42.4	48
423LSF-57	423LSF-57V	40	1	25.0	32.0	M40×1.5	15	33	47.2	53.6
423LSF-58	423LSF-58V	50S	1	31.5	37.0	M50×1.5	15	30	55	60
423LSF-59	423LSF-59V	50	1	36.5	43.0	M50×1.5	15	30	56.4	61.5
423LSF-60	423LSF-60V	63S	1	42.5	50.0	M63×1.5	15	34	70.1	77.2
423LSF-61	423LSF-61V	63	1	49.5	55.0	M63×1.5	15	32	75	83
423LSF-62	423LSF-62V	75S	1	54.5	61.0	M75×1.5	15	32	80	87.4
423LSF-63	423LSF-63V	75	1	60.5	67.0	M75×1.5	15	40	85	95





AXT Gland Kit

Indoor / Outdoor Cable Gland (423AX Series)

SUITABLE FOR USE WITH FLEXIBLE WIRE BRAIDED CABLES (E.G. CY & SY TYPES)

Features and benefits:

- Indoor & outdoor type for flexible wire braided cable.
- Brass indoor and outdoor gland and accessories
- For circular unarmoured, or wire braid or screened, plastic or rubber sheathed cables
- Superior retention capability
- Suitable for most climatic conditions, weatherproof and waterproof

Kit comprises:

AXT Gland
2 x Flat Brass Washers
Brass Earth Tag
Steel Locknut
PVC Shroud
(2 per kit)



Technical Information:

Suitable for use with CY & SY type cables

CuZn39Pb3 brass alloy used for guaranteed strength and performance

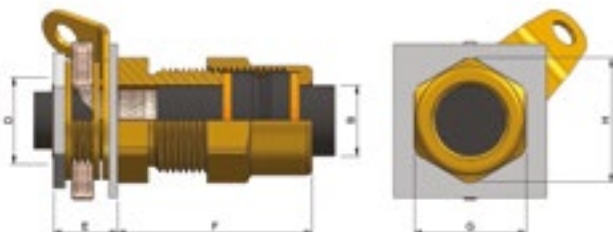
Complies with BS EN 50262

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -50°C to +200°C

Specifications

Gland Kit Reference			Cable Dimensions mm			Gland Dimensions mm			
Design Reference	Size	Qty per Kit	Cable Diameter Ø (B) mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
			Min	Max				A/F (G)	A/C (H)
423AX-52	20S	2	5.5	11.5	M20×1.5	15	34	22	24.9
423AX-53	20	2	8.0	16.0	M20×1.5	15	44	25.7	28.7
423AX-55	25	2	11.5	21.0	M25×1.5	15	46	33.0	36.9





CW Gland Kit

Indoor / Outdoor Cable Gland (KA419 Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Indoor & outdoor type for SWA cable.
- Brass indoor & outdoor gland and accessories
- For galvanized-steel single-wire armour plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity

Kit comprises:

- CW Gland
- Brass Earth Tag
- Brass Locknut
- PVC Shroud
- (2 per kit up to and including 25mm size)



Technical Information:

CuZn39Pb3 brass alloy used for guaranteed strength and performance

Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

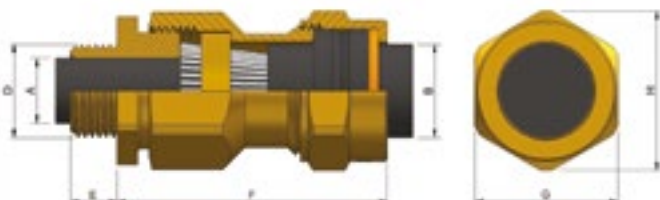
Metric & NPT versions available

Specifications

Gland Kit Reference				Cable Dimensions mm					Gland Dimensions mm				
Design Reference		Size		Qty per Kit	Under Armour Max Ø (A)	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated	Metric	NPT			Min	Max					A/F (G)	A/C (H)
KA419-51	KA419-51V	16		2	8.6	8.0	13.2	0.9	M16×1.5	10	44	20.8	23.8
KA419-71	KA419-71V	20SS		2	8.6	8.0	13.2	0.9	M20×1.5	10	44	23.4	26.7
KA419-52	KA419-52V	20S		2	11.6	8.0	15.8	0.9	M20×1.5	10	46	25.7	29.2
KA419-53	KA419-53V	20		2	13.9	11.7	20.8	0.9/1.25	M20×1.5	10	46	30.5	34
KA419-55	KA419-55V	25		2	19.9	17.0	27.2	1.25/1.6	M25×1.5	10	51	37.6	42.2
KA419-56	KA419-56V	32		1	26.2	23.5	33.5	1.6/2.0	M32×1.5	10	56	47.3	53.6
KA419-57	KA419-57V	40		1	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	59	56.4	61.5
KA419-58	KA419-58V	50S		1	38.1	38.0	46.2	2.0/2.5	M50×1.5	15	64	65.5	72.1
KA419-59	KA419-59V	50		1	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	64	70.1	77.2
KA419-61	KA419-61V	63		1	55.9	51.3	65.3	2.5	M63×1.5	15	67	80	87.4
KA419-63	KA419-63V	75		1	67.9	62.5	78.0	2.5	M75×1.5	15	76	98.8	109.2
KA419-64	KA419-64V	85		1	74	68	88	3.15	M85×2.0	20	110	115	126
KA419-65	KA419-65V	90		1	79	79	90	3.15	M90×2.0	20	136	Ø 114	
KA419-66	KA419-66V	100		1	89	89	99	3.15	M100×2.0	20	136	Ø 132.5	
KA419-67	KA419-67V	110		1	99.5	99.5	112.5	3.15	M110×2.0	20	136	Ø 138.5	
419NP-10V		1" - 20S		1	11.6	8.0	15.8	1.25	1" NPT	17.5	46	36.0	40.0
419NP-08V		¾" - 20		1	13.9	11.7	20.8	0.9/1.25	¾" NPT	14.0	46	30.5	34
419NP-12V		1" - 25		1	19.9	17.0	27.2	1.25/1.6	1" NPT	17.5	51	37.6	42.2
419NP-16V		1 ¼" - 32		1	26.2	23.5	33.5	1.6/2.0	1 ¼" NPT	18	56	47.3	53.6
419NP-25V		2 ½" - 50		1	44.0	39.5	52.6	2.0/2.5	2 ½" NPT	29	64	80	87.4
419NP-26V		2 ½" - 63		1	55.9	51.3	65.3	2.5	2 ½" NPT	29	67	80	87.4

*NPT threaded glands are supplied as glands only.

**Other NPT sizes available upon request.





CW-B Gland Kit (Long entry thread)

Indoor / Outdoor Cable Gland (KA419-B Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Indoor & outdoor type for SWA cable.
- 15mm Entry threads to facilitate extra seals / Lock washers
- Brass indoor & outdoor gland and accessories
- For galvanized-steel single-wire armour plastic or rubber sheathed cables
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity
- Suitable for most climatic conditions, weatherproof and waterproof

Kit comprises:

CW Gland
 Brass Earth Tag
 Brass Locknut
 PVC Shroud
 (2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 5467, BS 6622, BS 5308

CuZn39Pb3 brass alloy used for guaranteed strength and performance

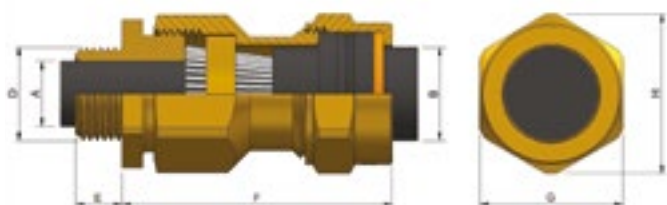
Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Max Ø (A)	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
				Min	Max					A/F (G)	A/C (H)
KA419-B81	16	2	8.6	8.0	13.2	0.9	M16×1.5	15	44	20.8	23.8
KA419-B91	20SS	2	8.6	8.0	13.2	0.9	M20×1.5	15	44	23.4	26.7
KA419-B82	20S	2	11.6	8.0	15.8	0.9	M20×1.5	15	46	25.7	29.2
KA419-B83	20	2	13.9	11.7	20.8	0.9/1.25	M20×1.5	15	46	30.5	34
KA419-B85	25	2	19.9	17.0	27.2	1.25/1.6	M25×1.5	15	51	37.6	42.2
KA419-B86	32	1	26.2	23.5	33.5	1.6/2.0	M32×1.5	15	56	47.3	53.6





CW-B LSOH Gland Kit (Long entry thread) Indoor / Outdoor Cable Gland (KV419-B Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Indoor & outdoor type for SWA cable.
- 15mm Entry threads to facilitate extra seals / Lock washers
- Brass indoor & outdoor gland and accessories
- For galvanized-steel single-wire armour plastic or rubber sheathed cables
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity
- Suitable for most climatic conditions, weatherproof and waterproof

Kit comprises:

- CW Gland
- Brass Earth Tag
- Brass Locknut
- LSOH Shroud
- (2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 5467, BS 6622, BS 5308

CuZn39Pb3 brass alloy used for guaranteed strength and performance

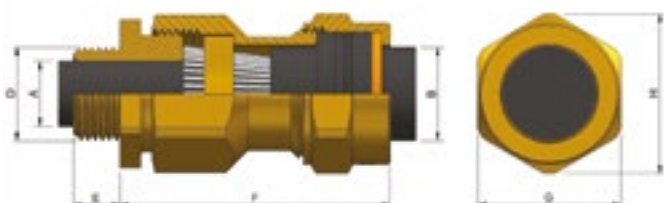
Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Max Ø (A)	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
				Min	Max					A/F (G)	A/C (H)
KV419-B81	16	2	8.6	8.0	13.2	0.9	M16×1.5	15	44	20.8	23.8
KV419-B91	20SS	2	8.6	8.0	13.2	0.9	M20×1.5	15	44	23.4	26.7
KV419-B82	20S	2	11.6	8.0	15.8	0.9	M20×1.5	15	46	25.7	29.2
KV419-B83	20	2	13.9	11.7	20.8	0.9/1.25	M20×1.5	15	46	30.5	34
KV419-B85	25	2	19.9	17.0	27.2	1.25/1.6	M25×1.5	15	51	37.6	42.2
KV419-B86	32	1	26.2	23.5	33.5	1.6/2.0	M32×1.5	15	56	47.3	53.6





CW LSOH Gland Kit

Indoor / Outdoor Cable Gland (422LSF Series)

SUITABLE FOR USE WITH ALL LSOH STEEL WIRE ARMoured CABLES

Features and benefits:

- Indoor & outdoor type for LSOH SWA cable.
- Brass indoor & outdoor gland and LSOH accessories
- For galvanized-steel single-wire armour LSOH plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity

Kit comprises:

CW Gland
Brass Earth Tag
Brass Locknut
LSOH Shroud
(2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 6724, BS 8519, BS 7846, BS 6387, BS 7835

CuZn39Pb3 brass alloy used for guaranteed strength and performance

Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

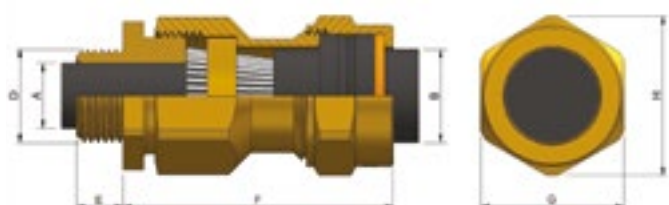
Complies with LU Standard 1-085 for installation in all sub-surface locations

LUL APR Product ID 1969

Nickel Plated and standard versions available

Specifications

Gland Kit Reference		Cable Dimensions mm						Gland Dimensions mm				
Design Reference		Size	Qty per Kit	Under Armour Max Ø (A)	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated				Min	Max					A/F (G)	A/C (H)
422LSF-51	422LSF-51V	16	2	8.6	8.0	13.2	0.9	M16×1.5	10	44	20.8	23.8
422LSF-71	422LSF-71 V	20SS	2	8.6	8.0	13.2	0.9	M20×1.5	10	44	23.4	26.7
422LSF-52	422LSF-52 V	20S	2	11.6	8.0	15.8	0.9	M20×1.5	10	46	25.7	29.2
422LSF-53	422LSF-53 V	20	2	13.9	11.7	20.8	0.9/1.25	M20×1.5	10	46	30.5	34
422LSF-55	422LSF-55 V	25	2	19.9	17.0	27.2	1.25/1.6	M25×1.5	10	51	37.6	42.2
422LSF-56	422LSF-56 V	32	1	26.2	23.5	33.5	1.6/2.0	M32×1.5	10	56	47.3	53.6
422LSF-57	422LSF-57 V	40	1	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	59	56.4	61.5
422LSF-58	422LSF-58 V	50S	1	38.1	38.0	46.2	2.0/2.5	M50×1.5	15	64	65.5	72.1
422LSF-59	422LSF-59 V	50	1	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	64	70.1	77.2
422LSF-61	422LSF-61 V	63	1	55.9	51.3	65.3	2.5	M63×1.5	15	67	80	87.4
422LSF-63	422LSF-63 V	75	1	67.9	62.5	78.0	2.5	M75×1.5	15	76	98.8	109.2
422LSF-64	422LSF-64 V	85	1	74	68	88	3.15	M85×2.0	20	110	115	126





CW-AL Gland Kit

Indoor / Outdoor Cable Gland (KA422 Series)

SUITABLE FOR USE WITH ALL ALUMINIUM WIRE ARMoured CABLES

Features and benefits:

- Aluminium indoor & outdoor gland and accessories
- For Aluminium wire armour plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity
- No Risk of Bi-metallic corrosion when clamping Aluminium Armours

Kit comprises:

CW-AL Gland
Aluminium Earth Tag
Aluminium Locknut
PCP Shroud
(2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Aluminium Wire Armoured Cables inc: BS 5467, BS 6622, BS 5308

Constructed using 6082-T6 Aluminium alloy

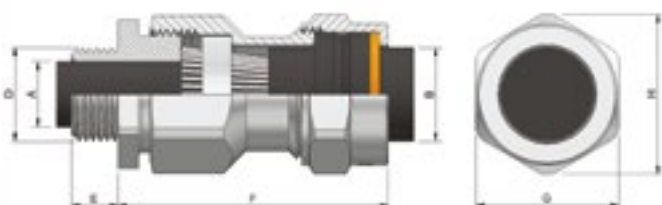
Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Max Ø (A)	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
				Min	Max					A/F (G)	A/C (H)
KA422-52	20S	2	11.6	8.0	15.8	0.9/1.25	M20×1.5	10	46	25.7	29.2
KA422-53	20	2	13.9	11.7	20.8	0.9/1.25	M20×1.5	10	46	30.5	34
KA422-55	25	2	19.9	17.0	27.2	1.25/1.6	M25×1.5	10	51	37.6	42.2
KA422-56	32	1	26.2	23.5	33.5	1.6/2.0	M32×1.5	10	56	47.3	53.6
KA422-57	40	1	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	59	56.4	61.5
KA422-58	50S	1	38.1	38.0	46.2	2.0/2.5	M50×1.5	15	64	65.5	72.1
KA422-59	50	1	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	64	70.1	77.2
KA422-61	63	1	55.9	51.3	65.3	2.5	M63×1.5	15	67	80	87.4
KA422-63	75	1	67.9	62.5	78.0	2.5	M75×1.5	15	76	98.8	109.2
KA422-64	85	1	74	68	88	3.15	M85×2.0	20	110	115	126





CW-AL LSOH Gland Kit

Indoor / Outdoor Cable Gland (432LSF Series)

SUITABLE FOR USE WITH ALL LSOH ALUMINIUM WIRE ARMoured CABLES

Features and benefits:

- Indoor & outdoor type for LSOH Aluminium cable.
- Aluminium indoor & outdoor gland and LSOH accessories
- For Aluminium wire armour LSOH plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity
- No Risk of Bi-metallic corrosion when clamping Aluminium Armours

Kit comprises:

CW-AL Gland
Aluminium Earth Tag
Aluminium Locknut
LSOH Shroud
(2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Aluminium Wire Armoured Cables inc:
BS 6724, BS 7835

Constructed using 6082-T6 Aluminium alloy

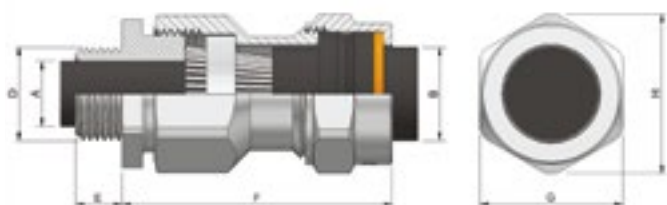
Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Max Ø (A)	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
				Min	Max					A/F (G)	A/C (H)
432LSF-52	20S	2	11.6	8.0	15.8	0.9	M20×1.5	10	46	25.7	29.2
432LSF-53	20	2	13.9	11.7	20.8	0.9/1.25	M20×1.5	10	46	30.5	34
432LSF-55	25	2	19.9	17.0	27.2	1.25/1.6	M25×1.5	10	51	37.6	42.2
432LSF-56	32	1	26.2	23.5	33.5	1.6/2.0	M32×1.5	10	56	47.3	53.6
432LSF-57	40	1	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	59	56.4	61.5
432LSF-58	50S	1	38.1	38.0	46.2	2.0/2.5	M50×1.5	15	64	65.5	72.1
432LSF-59	50	1	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	64	70.1	77.2
432LSF-61	63	1	55.9	51.3	65.3	2.5	M63×1.5	15	67	80	87.4
432LSF-63	75	1	67.9	62.5	78.0	2.5	M75×1.5	15	76	98.8	109.2





CX Gland Kit

Indoor / Outdoor Cable Gland (KA414 Series)

SUITABLE FOR USE WITH ALL BRAID WIRE ARMoured CABLES

Features and benefits:

- Indoor & outdoor type for Wire Braid Armour cable
- Brass indoor & outdoor gland and accessories
- For Wire braid armour plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity

Kit comprises:

- CX Gland
- Brass Earth Tag
- Brass Locknut
- PCP Shroud
- (2 per kit up to and including 25mm size)



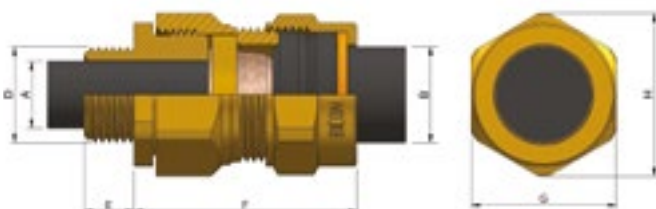
Technical Information:

Suitable for use with all Wire Braid Armoured Cables
 CuZn39Pb3 brass alloy used for guaranteed strength and performance
 Complies with BS EN 50262 & BS 6121-1: 1989
 Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface
 Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Braid Max Ø (A)	Overall Ø (B)		Braid Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
				Min	Max					A/F (G)	A/C (H)
KA414-81	16*	2	7.5	3.5	9.2	0.2 / 0.3	M16×1.5	10	40	19.0	21.5
KA414-91	20mini*	2	7.5	3.5	9.2	0.2 / 0.3	M20×1.5	15	40	22.0	24.9
KA414-51	16	2	8.6	8.0	13.2	0.2 / 0.3	M16×1.5	10	44	23.4	26.7
KA414-71	20SS	2	8.6	8.0	13.2	0.2 / 0.3	M20×1.5	10	44	23.4	26.7
KA414-52	20S	2	11.6	8.0	15.8	0.2 / 0.3	M20×1.5	10	46	25.7	29.2
KA414-53	20	2	13.9	11.7	20.8	0.2 / 0.3	M20×1.5	10	46	30.5	34
KA414-55	25	2	19.9	17.0	27.2	0.2 / 0.45	M25×1.5	10	51	37.6	42.2
KA414-56	32	1	26.2	23.5	33.5	0.3 / 0.45	M32×1.5	10	56	47.3	53.6
KA414-57	40	1	32.1	29.0	39.9	0.3 / 0.45	M40×1.5	15	59	56.4	61.5
KA414-59	50	1	44.0	39.5	52.6	0.3 / 0.45	M50×1.5	15	64	70.1	77.2
KA414-61	63	1	55.9	51.3	65.3	0.3 / 0.45	M63×1.5	15	67	80.0	87.4
KA414-63	75	1	67.9	62.5	78.0	0.3 / 0.45	M75×1.5	15	76	98.8	109.2
KA414-64	85	1	74	68	88	0.3 / 0.45	M85×2.0	20	110	115	126
KA414-65	90	1	79	79	90	0.3 / 0.45	M90×2.0	20	136	Ø 114	

* For use with miniature braided cables. These kits do not include a shroud





CX-B Gland Kit (Long entry thread)

Indoor / Outdoor Cable Gland (KA414-B Series)

SUITABLE FOR USE WITH ALL BRAID WIRE ARMoured CABLES

Features and benefits:

- Indoor & outdoor type for Wire Braid Armour cable.
- 15mm Entry threads to facilitate extra seals / Lock washers
- Brass indoor & outdoor gland and accessories
- For Wire braid armour plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity

Kit comprises:

CX Gland
 Brass Earth Tag
 Brass Locknut
 PCP Shroud
 (2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Wire Braid Armoured Cables

CuZn39Pb3 brass alloy used for guaranteed strength and performance

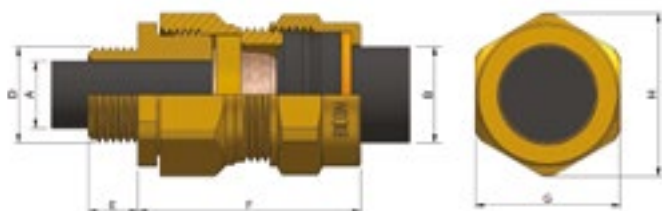
Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Braid Max Ø (A)	Overall Ø (B)		Braid Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
				Min	Max					A/F (G)	A/C (H)
KA414-B81	16	2	8.6	8.0	13.2	0.2 / 0.3	M16×1.5	15	44	23.4	26.7
KA414-B91	20SS	2	8.6	8.0	13.2	0.2 / 0.3	M20×1.5	15	44	23.4	26.7
KA414-B82	20S	2	11.6	8.0	15.8	0.2 / 0.3	M20×1.5	15	46	25.7	29.2
KA414-B83	20	2	13.9	11.7	20.8	0.2 / 0.3	M20×1.5	15	46	30.5	34
KA414-B85	25	2	19.9	17.0	27.2	0.2 / 0.45	M25×1.5	15	51	37.6	42.2
KA414-B86	32	1	26.2	23.5	33.5	0.3 / 0.45	M32×1.5	15	56	47.3	53.6





E1W Gland Kit

Outdoor Wet Area Cable Gland (KAA413 Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Brass indoor & outdoor gland and accessories
- For galvanized-steel single-wire armour, plastic or rubber sheathed cables
- Outer seal grips sheath of cable
- Inner seal grips bedding layer of cable
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity

Kit comprises:

- E1W Gland
- Brass Earth Tag
- Brass Locknut
- PVC Shroud
- (2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 5467, BS 6622, BS 5308

CuZn39Pb3 brass alloy used for guaranteed strength and performance

Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

Metric and NPT versions available.

Specifications

Gland Kit Reference				Cable Dimensions mm					Gland Dimensions mm					
Design Reference		Size		Qty per Kit	Under Armour Max Ø (A)		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated	Metric	NPT		Min	Max	Min	Max					A/F (G)	A/C (H)
KAA413-51	KAA413-51V	16		2	6.3	8.6	8.0	13.2	0.9	M16×1.5	15	44	23.4	26.7
KAA413-71	KAA413-71V	20SS		2	6.3	8.6	8.0	13.2	0.9	M20×1.5	15	44	23.4	26.7
KAA413-52	KAA413-52V	20S		2	8.7	11.6	8.0	15.8	0.9/1.25	M20×1.5	15	46	25.6	28.6
KAA413-53	KAA413-53V	20		2	11.7	13.9	11.7	20.8	0.9/1.25	M20×1.5	15	46	30.5	34.0
KAA413-55	KAA413-55V	25		2	13.0	19.9	17.0	27.2	1.25/1.6	M25×1.5	15	51	37.6	42.2
KAA413-56	KAA413-56V	32		1	20.0	26.2	23.5	33.5	1.6/2.0	M32×1.5	15	56	47.3	53.6
KAA413-57	KAA413-57V	40		1	26.3	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	59	56.4	61.5
KAA413-58	KAA413-58V	50S		1	32.2	38.1	38.0	46.2	2.0/2.5	M50×1.5	15	64	60.0	66.0
KAA413-59	KAA413-59V	50		1	38.2	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	64	70.1	77.2
KAA413-60	KAA413-60V	63s		1	44.1	50.0	50.0	58.9	2.5	M63×1.5	15	67	75.0	83.0
KAA413-61	KAA413-61V	63		1	50.1	55.9	51.3	65.3	2.5	M63×1.5	15	67	80.0	87.4
KAA413-62	KAA413-62V	75s		1	56.0	61.9	62.0	71.6	2.5	M75×1.5	15	76	90.8	101.2
KAA413-63	KAA413-63V	75		1	62.0	67.9	62.5	78.0	2.5	M75×1.5	15	76	98.8	109.2
KAA413-64	KAA413-64V	85		1	68.0	74.0	68.0	88.0	3.15	M85×2.0	20	102	115.0	126.0
KAA413-65	KAA413-65V	90		1	70.0	78.0	79.0	90.0	3.15	M90×2.0	20	140		Ø 132
413NP-03V		½" - 16		1	6.3	8.6	8.0	13.2	0.9	½" NPT	15.2	44	23.4	26.7
413NP-04V		½" - 20S		1	8.7	11.6	8.0	15.8	0.9/1.25	½" NPT	15.2	46	23.4	26.7
413NP-08V		¾" - 20		1	11.7	13.9	11.7	20.8	0.9/1.25	¾" NPT	16.3	46	30.5	34.0
413NP-14V		1" - 25		1	13.0	19.9	17.0	27.2	1.25/1.6	1" NPT	19.3	51	27.9	31.8
413NP-20V		1 ¼" - 32		1	20.0	26.2	23.5	33.5	1.6/2.0	1 ¼" NPT	20.3	56	47.3	53.6
413NP-27V		1 ½" - 40		1	26.3	32.1	29.0	39.9	1.6/2.0	1 ½" NPT	20.8	59	56.4	61.5
413NP-31V		2" - 50S		1	32.2	38.1	38.0	46.2	2.0/2.5	2" NPT	21.8	64	65.5	72.1
413NP-32V		2" - 50		1	38.2	44.0	39.5	52.6	2.0/2.5	2" NPT	21.8	64	70.1	77.2
413NP-38V		2 ½" - 63		1	50.1	55.9	51.3	65.3	2.5	2 ½" NPT	32.3	67	80.0	87.4
413NP-44V		3" - 75S		1	56.0	61.9	62.0	71.6	2.5	3" NPT	33	76	98.8	109.2
413NP-45V		3" - 75		1	62.0	67.9	62.5	78.0	2.5	3" NPT	33	76	98.8	109.2

*NPT Threaded glands are supplied as glands only.

**Other NPT sizes available upon request.





E1W Gland Kit

Outdoor Wet Area Cable Gland (KA413 Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Brass indoor & outdoor gland and accessories
- For galvanized-steel single-wire armour plastic or rubber sheathed cables
- Outer seal grips sheath of cable
- Inner seal grips bedding layer of cable
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity

Kit comprises:

E1W Gland
Brass Earth Tag
Brass Locknut
PCP Shroud
(2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 5467, BS 6622, BS 5308

CuZn39Pb3 brass alloy used for guaranteed strength and performance

Complies with BS EN 50262 & BS 6121-1: 1989

Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

Metric & NPT versions available.

Specifications

Gland Kit Reference				Cable Dimensions mm					Gland Dimensions mm					
Design Reference		Size		Qty per Kit	Under Armour Max Ø (A)		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated	Metric	NPT		Min	Max	Min	Max					A/F (G)	A/C (H)
KA413-51	KA413-51V	16		2	6.3	8.6	8.0	13.2	0.9	M16×1.5	15	44	23.4	26.7
KA413-71	KA413-71V	20SS		2	6.3	8.6	8.0	13.2	0.9	M20×1.5	15	44	23.4	26.7
KA413-52	KA413-52V	20S		2	8.7	11.6	8.0	15.8	0.9/1.25	M20×1.5	15	46	25.6	28.6
KA413-53	KA413-53V	20		2	11.7	13.9	11.7	20.8	0.9/1.25	M20×1.5	15	46	30.5	34.0
KA413-55	KA413-55V	25		2	13.0	19.9	17.0	27.2	1.25/1.6	M25×1.5	15	51	37.6	42.2
KA413-56	KA413-56V	32		1	20.0	26.2	23.5	33.5	1.6/2.0	M32×1.5	15	56	47.3	53.6
KA413-57	KA413-57V	40		1	26.3	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	59	56.4	61.5
KA413-58	KA413-58V	50S		1	32.2	38.1	38.0	46.2	2.0/2.5	M50×1.5	15	64	60.0	66.0
KA413-59	KA413-59V	50		1	38.2	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	64	70.1	77.2
KA413-60	KA413-60V	63s		1	44.1	50.0	50.0	58.9	2.5	M63×1.5	15	67	75.0	83.0
KA413-61	KA413-61V	63		1	50.1	55.9	51.3	65.3	2.5	M63×1.5	15	67	80.0	87.4
KA413-62	KA413-62V	75s		1	56.0	61.9	62.0	71.6	2.5	M75×1.5	15	76	90.8	101.2
KA413-63	KA413-63V	75		1	62.0	67.9	62.5	78.0	2.5	M75×1.5	15	76	98.8	109.2
KA413-64	KA413-64V	85		1	68.0	74.0	68.0	88.0	3.15	M85×2.0	20	102	115.0	126.0
KA413-65	KA413-65V	90		1	70.0	78.0	79.0	90.0	3.15	M90×2.0	20	140	Ø 132	
	413NP-03V		½" - 16	1	6.3	8.6	8.0	13.2	0.9	½" NPT	15.2	44	23.4	26.7
	413NP-04V		½" - 20S	1	8.7	11.6	8.0	15.8	0.9/1.25	½" NPT	15.2	46	25.6	28.6
	413NP-08V		¾" - 20	1	11.7	13.9	11.7	20.8	0.9/1.25	¾" NPT	16.3	46	30.5	34.0
	413NP-14V		1" - 25	1	13.0	19.9	17.0	27.2	1.25/1.6	1" NPT	19.3	51	37.6	42.2
	413NP-20V		1 ¼" - 32	1	20.0	26.2	23.5	33.5	1.6/2.0	1 ¼" NPT	20.3	56	47.3	53.6
	413NP-27V		1 ½" - 40	1	26.3	32.1	29.0	39.9	1.6/2.0	1 ½" NPT	20.8	59	56.4	61.5
	413NP-31V		2" - 50S	1	32.2	38.1	38.0	46.2	2.0/2.5	2" NPT	21.8	64	65.5	72.1
	413NP-32V		2" - 50	1	38.2	44.0	39.5	52.6	2.0/2.5	2" NPT	21.8	64	70.1	77.2
	413NP-38V		2 ½" - 63	1	50.1	55.9	51.3	65.3	2.5	2 ½" NPT	32.3	67	80.0	87.4
	413NP-44V		3" - 75S	1	56.0	61.9	62.0	71.6	2.5	3" NPT	33	76	90.8	101.2
	413NP-45V		3" - 75	1	62.0	67.9	62.5	78.0	2.5	3" NPT	33	76	98.8	109.2

*NPT Threaded glands are supplied as glands only.

**Other NPT sizes available upon request.





E1W LSOH Gland Kit

Outdoor Wet Area Cable Gland (421LSF Series)

SUITABLE FOR USE WITH ALL LSOH STEEL WIRE ARMoured CABLES

Features and benefits:

- Brass indoor & outdoor gland and accessories
- For galvanized-steel single-wire armour plastic or rubber sheathed cables
- Outer seal grips sheath of cable
- Inner seal grips bedding layer of cable
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity

Kit comprises:

- E1W Gland
- Brass Earth Tag
- Brass Locknut
- LSOH Shroud
- (2 per kit up to and including 25mm size)



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 6724, BS 8519, BS 7846, BS 6387, BS 7835
 CuZn39Pb3 brass alloy used for guaranteed strength and performance
 Complies with BS EN 50262 & BS 6121-1: 1989
 Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface
 Service temperature range -20°C to +90°C
 Complies with LU Standard 1-085 for installation in all sub-surface locations
 LUL APR Product ID 1970

Specifications

Gland Kit Reference			Cable Dimensions mm					Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
			Min	Max	Min	Max					A/F (G)	A/C (H)
421LSF-71	20SS	2	6.3	8.6	8.0	13.2	0.9	M20×1.5	15	44	23.4	26.7
421LSF-52	20S	2	8.7	11.6	8.0	15.8	0.9/1.25	M20×1.5	15	46	25.7	29.2
421LSF-53	20	2	11.7	13.9	11.7	20.8	0.9/1.25	M20×1.5	15	46	30.5	34.0
421LSF-55	25	2	13.0	19.9	17.0	27.2	1.25/1.6	M25×1.5	15	51	37.6	42.2
421LSF-56	32	1	20.0	26.2	23.5	33.5	1.6/2.0	M32×1.5	15	56	47.3	53.6
421LSF-57	40	1	26.3	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	59	56.4	61.5
421LSF-58	50S	1	32.2	38.1	38.0	46.2	2.0/2.5	M50×1.5	15	64	60.0	66.0
421LSF-59	50	1	38.2	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	64	70.1	77.2
421LSF-60	63s	1	44.1	50.0	50.0	58.9	2.5	M63×1.5	15	67	75.0	83.0
421LSF-61	63	1	50.1	55.9	51.3	65.3	2.5	M63×1.5	15	67	80.0	87.4
421LSF-62	75s	1	56.0	61.9	62.0	71.6	2.5	M75×1.5	15	76	90.2	99.1
421LSF-63	75	1	62.0	67.9	62.5	78.0	2.5	M75×1.5	15	76	98.8	109.2





CW Integral Earth Gland Kit

Indoor / Outdoor Cable Gland (419CE Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES WITH HIGH FAULT CURRENT

Features and benefits:

- Indoor & outdoor type for SWA cable.
- Brass indoor & outdoor gland with Earth bonding Connection
- For galvanized-steel single-wire armour plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity

Kit comprises:

CW Integral Earth Gland
Brass Locknut



Technical Information:

Suitable for use with all Steel Wire Armoured Cables inc: BS 5467, BS 6622, BS 5308

CuZn39Pb3 brass alloy used for guaranteed strength and performance

Complies with BS EN 50262 & BS 6121-1: 1989

Integral earth connection complies with GDCD 190 Category A - (43.3kA for 1 second)

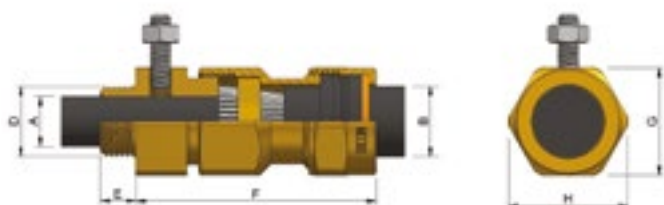
Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

Service temperature range -20°C to +90°C

Integral Earth connection made using an M10 or M12 fixing

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Max Ø (A)	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
				Min	Max					A/F (G)	A/C (H)
419CE-52	20S	1	11.6	8.0	15.8	0.9/1.25	M20×1.5	10	56	30.5	34
419CE-53	20	1	13.9	11.7	20.8	0.9/1.25	M20×1.5	10	56	30.5	34
419CE-55	25	1	19.9	17.0	27.2	1.25/1.6	M25×1.5	10	63	42.4	48
419CE-56	32	1	26.2	23.5	33.5	1.6/2.0	M32×1.5	10	73	56.4	61.5
419CE-57	40	1	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	77	56.4	61.5
419CE-59	50	1	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	84	70.1	77.2
419CE-61	63	1	55.9	51.3	65.3	2.5	M63×1.5	15	84	90.1	100
419CE-63	75	1	67.9	62.5	78.0	2.5	M75×1.5	15	94	106.2	117
419CE-64	85	1	74.0	68.0	88.0	3.15	M85×2.0	20	125	115	126
419CE-65	90	1	79.0	79.0	90.0	3.15	M90×2.0	20	152	Ø 132.5	
419CE-66	100	1	89.0	89.0	99.0	3.15	M100×2.0	20	152	Ø 132.5	
419CE-67	110	1	99.5	99.5	112.5	3.15	M110×2.0	20	152	Ø 138.5	





CW-AL Integral Earth Gland Kit

Indoor / Outdoor Cable Gland (454CE Series)

SUITABLE FOR USE WITH ALUMINIUM WIRE ARMoured CABLES WITH HIGH FAULT CURRENT

Features and benefits:

- Aluminium indoor & outdoor gland and accessories
- For Aluminium-wire armour plastic or rubber sheathed cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Three part armour lock with separate armour locking ring, ideal for checking electrical continuity
- No Risk of Bi-metallic corrosion when clamping Aluminium Armours

Kit comprises:

CW-A integral earth Gland
Aluminium Locknut



Technical Information:

Suitable for use with all Aluminium Wire Armoured Cables inc: BS 5467, BS 6622, BS 5308

Constructed using 6082-T6 Aluminium alloy

Complies with BS EN 50262 & BS 6121-1: 1989

Integral earth connection complies with GDCD 190 Category A - (43.3kA for 1 second)

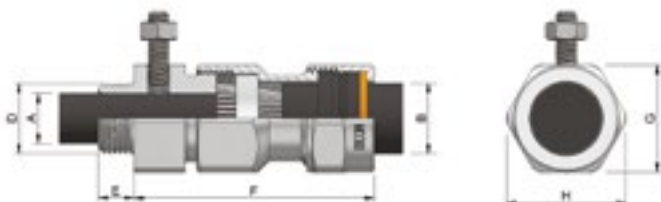
Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface

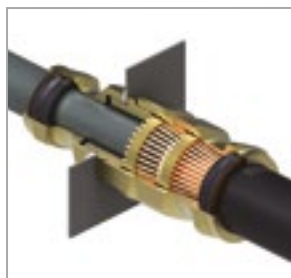
Service temperature range -20°C to +90°C

Integral Earth connection made using an M10 or M12 fixing.

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm				
Design Reference	Size	Qty per Kit	Under Armour Max Ø (A)	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
				Min	Max					A/F (G)	A/C (H)
454CE-52	20S	1	11.6	8.0	15.8	0.9/1.25	M20×1.5	10	56	30.5	34.0
454CE-53	20	1	13.9	11.7	20.8	0.9/1.25	M20×1.5	10	56	37.6	42.2
454CE-55	25	1	19.9	17.0	27.2	1.25/1.6	M25×1.5	10	63	42.4	48.0
454CE-56	32	1	26.2	23.5	33.5	1.6/2.0	M32×1.5	10	73	56.4	61.5
454CE-57	40	1	32.1	29.0	39.9	1.6/2.0	M40×1.5	15	77	56.4	61.5
454CE-59	50	1	44.0	39.5	52.6	2.0/2.5	M50×1.5	15	84	70.1	77.2
454CE-61	63	1	55.9	51.3	65.3	2.5	M63×1.5	15	84	90.2	99.1
454CE-63	75	1	67.9	62.5	78.0	2.5	M75×1.5	15	94	106.0	117.0





CW-Dual Screen Gland Kit

Concentric Bonding Cable Gland (422DA Series)

SUITABLE FOR USE WITH SINGLE CORE CONCENTRIC BONDING CABLES WITH DUAL LAYER SCREENS

Features and benefits:

- Concentric Bonding Cable gland
- Brass Gland and accessories
- For Dual layer copper wire Screened Concentric Bonding Cables
- Suitable for most climatic conditions, weatherproof and waterproof
- Tandomized armour ring & body arrangement for compact termination of 2 layers of Copper screen wires
- Secondary seal & shroud for topside of the steel structure

Kit comprises:

Dual Screen CW Gland
Nylon Sealing Washer
Top seal assembly
LSOH Shroud for Top Seal assembly

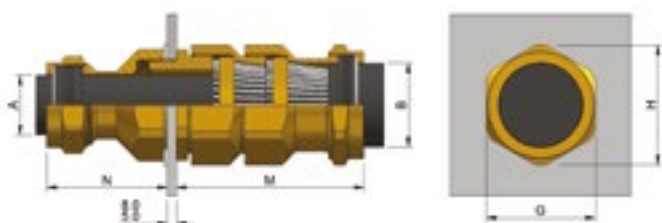


Technical Information:

Suitable for use with all Concentric dual layer copper wire screened bonding cables
Gland rated to IP66 with use of suitable sealing washer or thread sealant at gland interface
Service temperature range -20°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm					Gland Dimensions mm					
Design Reference	Size	Qty per Kit	Conductor Insulation Ø (A)		Overall Ø (B)		Screen Wire Ø	Entry Thread	Thread Length	Protrusion Length (M)	Protrusion Length (N)	Hexagon	
			Min	Max	Min	Max						A/F (G)	A/C (H)
422DA-90	40	1	17.0	27.2	29.0	39.9	0.9/1.3	M40×1.5	15	92	54	56.4	61.5
422DA-91	50ss	1	23.5	33.5	38.0	46.2	1.85/2.2	M50×1.5	15	100	67	60	66
422DA-92	50s	1	23.5	33.5	39.5	52.6	1.6/2.1	M50×1.5	15	110	67	70.1	77.2
422DA-93	50	1	29.0	39.9	39.5	52.6	1.6/2.1	M50×1.5	15	110	67	70.1	77.2
422DA-95	63	1	39.5	52.6	51.3	65.3	2.2	M63×1.5	15	114	74	80	87.4
422DA-96	75	1	39.6	52.6	62.5	78.0	2.6	M75×1.5	15	126	74	98.8	109.2



Introduction to Hazardous Areas

Explosive Atmospheres

Explosive Atmospheres are defined as a combination of flammable gases, vapours or solids (dusts & fibres) mixed with Air. When combined with a source of ignition the combination will combust burning all of the available flammable mixture.

Hazardous Locations

In order to protect personal and equipment from potential explosions the principle of area classification is used - this involves risk assessing the plant area and defining areas according to the type of flammable material and the probability of its release to create an explosive atmosphere.

Area classification

Under the IECEx / Atex systems a plant will be divided into non-hazardous and hazardous areas. The hazardous areas are then sub-divided into Zones.

Combustible Gases & Vapours :

Zone 0 : Explosive Atmosphere permanently present , or present for very long periods.

Zone 1 : Explosive Atmospheres may be present as a result of normal operation

Zone 2 : Explosive Atmospheres not present as a result of normal operations and if they do occur they are only present for a very short duration.

Combustible Dusts & Fibres:

Zones 20 , 21 and 22 are the dust & fibre equivalents of Zones 0,1 & 2.



Protection Methods - (applicable to Bicon glands)

Ex Ia & Ex Ib -Intrinsically safe equipment designed in such a way that the energy of any spark is lower than what is required to ignite a flammable mixture. Ia is designed to a higher integrity and can be used in Zone 0 locations whereas Ib is only suitable for Zone 1 & 2 locations.

Ex d - Flameproof equipment is designed in such a way that it can contain / control an ignited flammable mixture and prevent it from igniting any flammable mixture that may be outside the equipment. This protection method can be used in Zones 1 & 2.

Ex e - Increased safety equipment is designed using components that cannot create arcs and sparks i.e. result in ignition - these enclosures can be made from thinner section materials but are required to be sealed to a minimum ingress protection level of IP54. This protection method can be used in Zones 1 & 2.

Ex p - pressurized equipment that is constantly pressurized such that flammable mixtures are continuously expelled from the equipment. This protection method can be used in zones 1 & 2.

Ex nA - Similar to Exe in that equipment should not create arcs and sparks but not to the same stringent levels. This protection method can only be used in Zone 2.

Ex nR - Restricted breathing equipment is fitted with tightly fitting seals which help prevent the ingress of explosive mixtures and thus prevents them from reaching hot components. This protection method can only be used in Zone 2.

Gas Groups

Explosive gases are split into 2 groups:

Group 1: Underground mining related gases i.e
Firedamp / Methane

Group 2: Gases present in other locations.

Exd and Exi Equipment used with Group 2 gases are further sub divided into 3 categories IIA, IIB & IIC appropriate to the gas / vapour sub-division.

Gas / Vapour	Equipment Sub Group Allowed
Hydrogen	IIC
Acetylene	IIC
Carbon Di-Sulphide	IIC
Hydrogen Sulphide	IIC , IIB
Ethylene Sulphide	IIC , IIB
Ethylene	IIC , IIB
Propane	IIC , IIB , IIA
Butane	IIC , IIB , IIA

Surface Temperature classification

Temperature Class Max surface Temp °C

T1	450
T2	300
T3	200
T4	135
T5	100
T6	85

Temperature Ratings / Classes for Cable Glands

Cable glands are not allocated a 'T' class because they are designed as a component part of a piece of equipment and in themselves do not produce heat; therefore it is impossible to assess any heating effects. However glands are allocated a 'service' temperature, which is the temperature range to which a gland may be subjected to in service (if not specified in the certification report this is assumed to be -20°C / +40°C and it is the responsibility of the user, in accordance with the installation codes of practice, to select an appropriate gland.

In some cases it may be possible for a gland manufacturer to state that a gland is suitable for a specific 'T' class application, i.e. where the glands specified 'service' temperature significantly exceeds the limiting temperature of the specified 'T' class, but the gland will not be marked with any 'T' rating. In most cases the above assessment is best left to the user, since 'T' classes are allocated on the basis of a maximum possible external surface temperature, whilst in service the gland may see greater internal temperatures, or vastly reduced temperatures, due to factors like positioning, the external ambient and the geometry of the enclosure to which they are fitted.



BS EN 60079-14:2014 10.6.2 Selection of cable glands

The cable entry system shall comply with one of the following:

- a) Cable glands sealed with setting compound (barrier cable glands) in compliance with IEC 60079-1 and certified as equipment;
- b) Cables and glands meeting all of the following:
 - cable glands comply with IEC 60079-1 and are certified as equipment
 - cables used comply with 9.3.2(a)*
 - the connected cable is at least 3 m in length;

c) indirect cable entry using combination of flameproof enclosure with a bushing and increased safety terminal box;

Where there is a likelihood that propagation of flames may occur through the interstices between individual cores of a cable, this shall also be considered.

NOTE 1: The minimum length of cable is to minimize the potential for flame transmission through the cable (see also Annex E);

** BS EN 60079-14:2014 9.3.2 Cables for fixed installations*

Cables used for fixed installations in hazardous areas shall be appropriate for the ambient conditions in service. Cables shall be:

- a) *sheathed with thermoplastic, thermosetting, or elastomeric material. They shall be circular and compact. Any bedding or sheath shall be extruded. Fillers, if any, shall be non-hygroscopic;*

Where there is a likelihood that gas or vapour migration may occur through the interstices between individual cores of a cable, and the cable leads to a non-hazardous area or between different zones, then the construction and application of the cable shall be taken into account. Appropriate control measures to mitigate this condition shall be considered (see Annex E).

BS EN 60079-14:2014 National annex .4 UK committee concerns

2. The UK committee have not seen documented evidence of any tests carried out to justify either the removal of the 2008 selection chart or its replacement by the new selection procedure.
3. Verbal descriptions of recent tests seem to suggest that the tests only relate to ignitions through the cable. The original research project highlighted that severe thermal damage can be inflicted on the core insulation and bedding by the heat generated by multiple explosions within the enclosure. This could result in subsequent catastrophic failure of the cable leading to ignition of the surrounding atmosphere.

NOTE 1: The new edition seeks to clarify the requirement for the cable to be at least 3 m in length by referencing the new Annex E of the standard. Annex E is titled 'Restrictive breathing test for cables' and prescribes pressure drop tests with the cable connected to an enclosure. However, as this annex is informative, it is not clear whether cables will require testing to avoid the need for a barrier gland. The UK committee is of the opinion that such testing is not reasonably practicable.

BS EN 60079-14:2014 National annex .5 Recommendation by the UK committee for users of this standard and notice of future intent

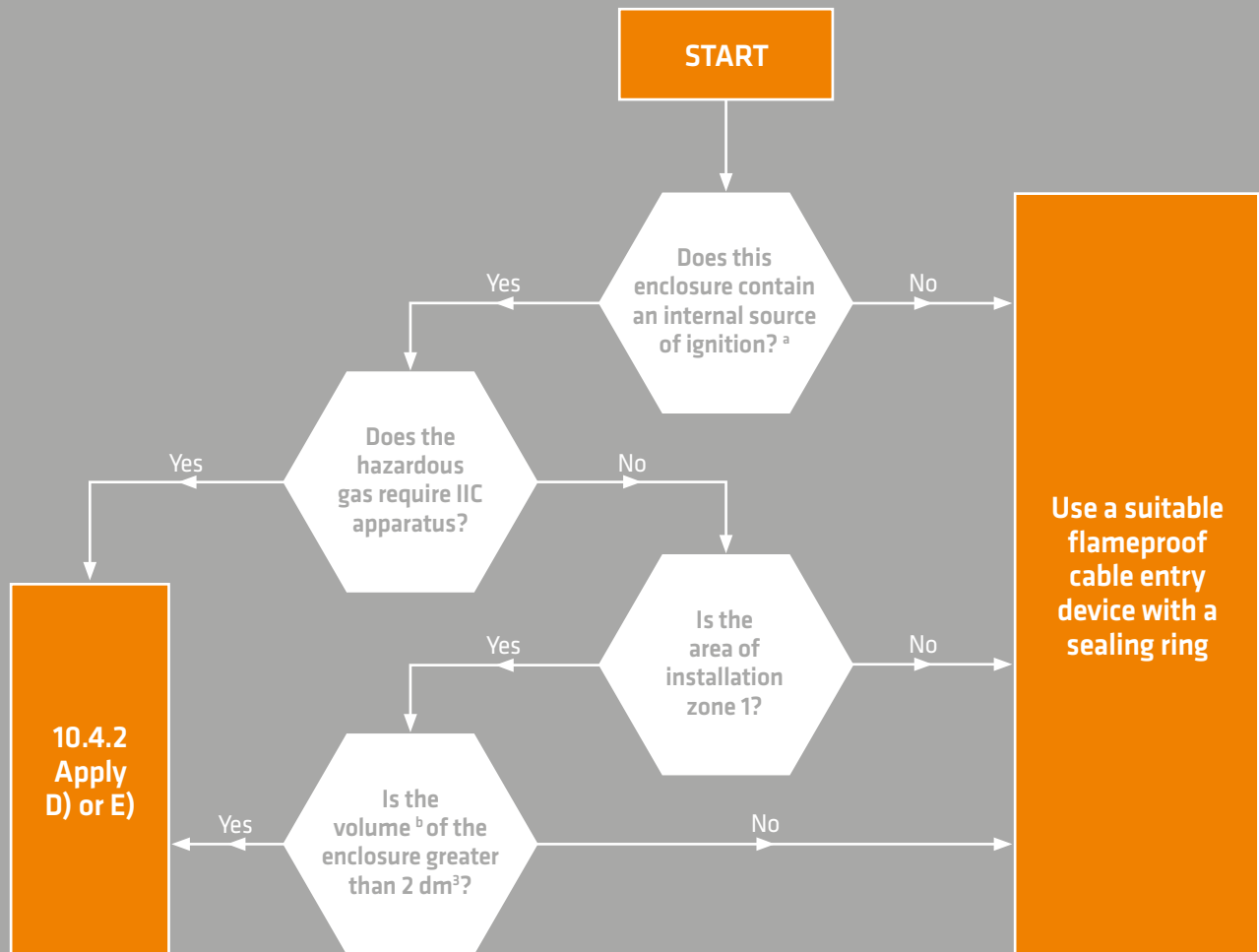
Given the serious concerns expressed by the UK committee in relation to IEC 60079-14:2013 (Edition 5), clause 10.6.2 b) throughout the whole revision process, they intend to submit a proposal to IEC to amend Edition 5.

Until such time as the situation is resolved, the UK committee recommend that users continue to consult the selection chart, reproduced as Figure 1 in this Annex, to complement the standard.



BS EN 60079-14:2008 Selection of Cable Glands (BS EN 60079-14:2014 UK national Annex Figure 1)

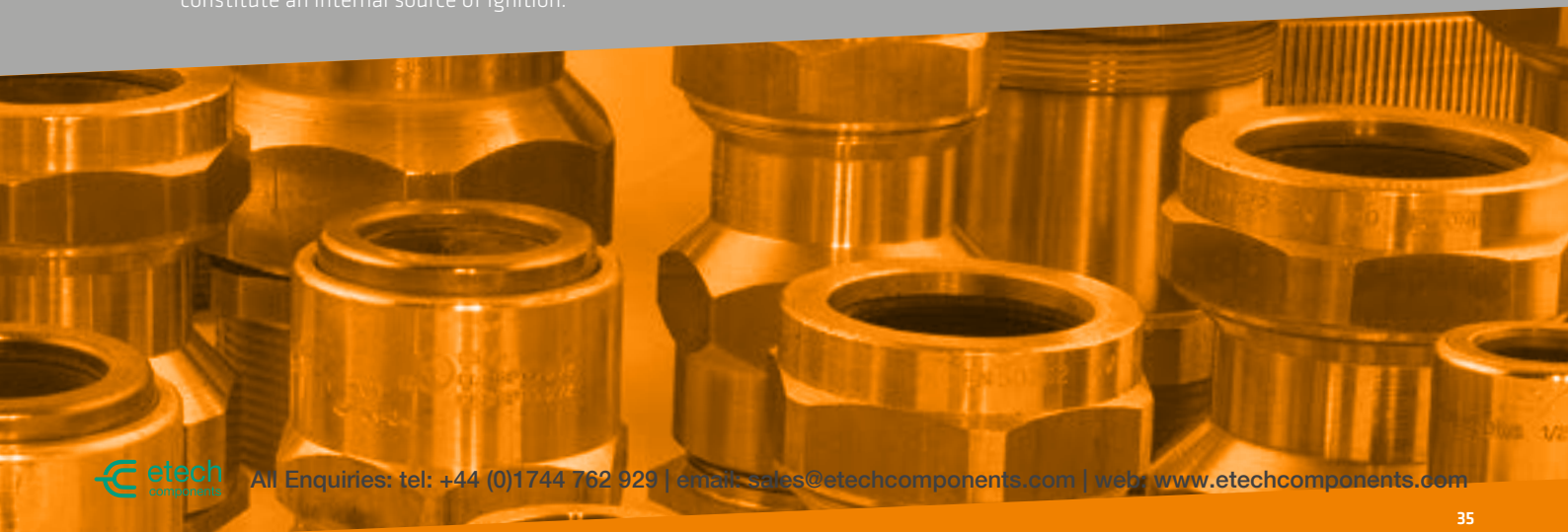
Where a cable is sheathed with thermoplastic, thermosetting, or elastomeric material, is circular, substantially compact, has extruded bedding and fillers, if any, are non hygroscopic, a flameproof cable gland, in compliance with IEC 60079-1, may be utilized, providing this incorporates a sealing ring and is selected in accordance with Figure 1.



HAZARDOUS GLANDS

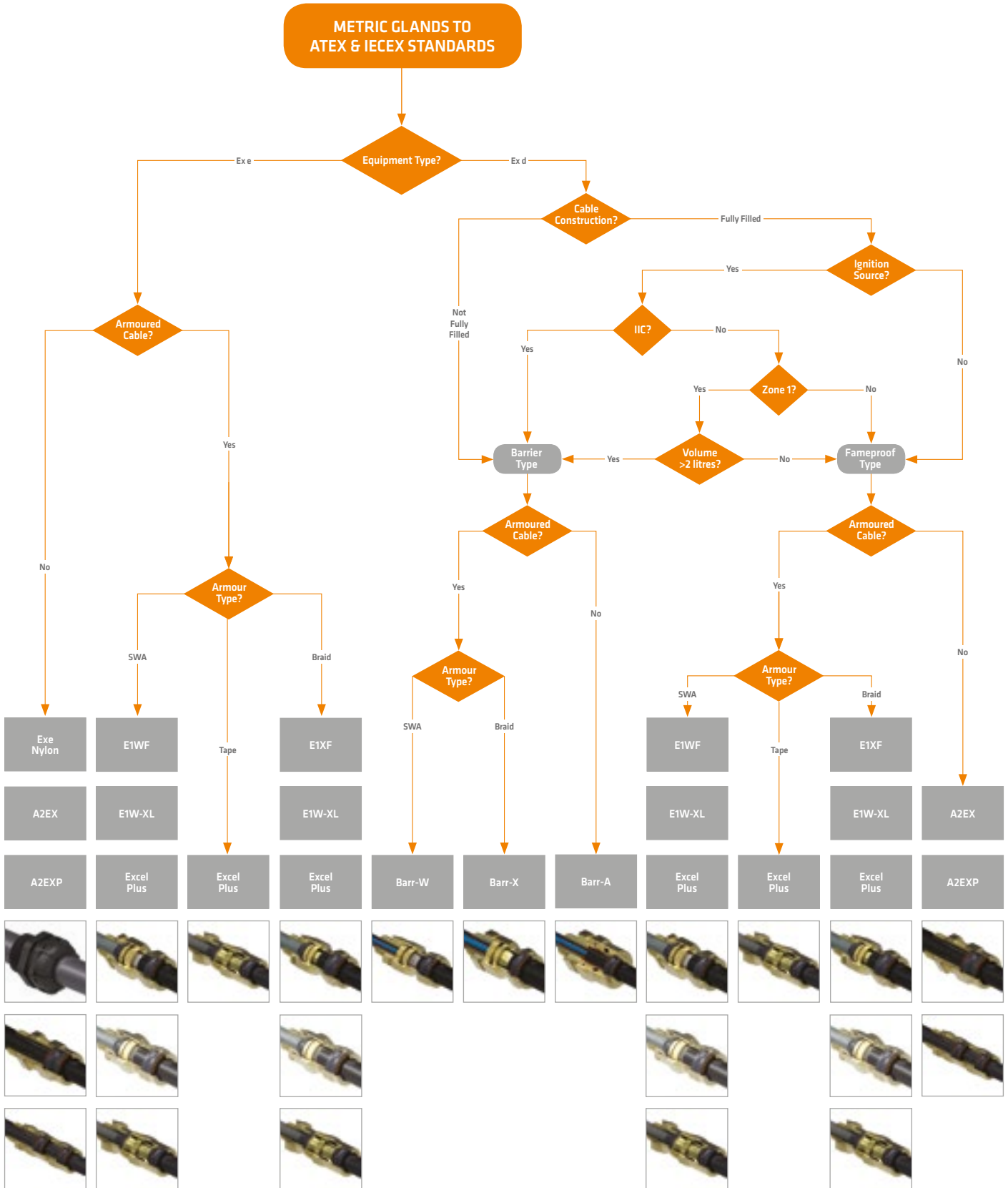
IEC 2696/02

^a Internal sources of ignition include sparks or equipment temperatures occurring in normal operation which can cause ignition. An enclosure containing terminals only or an indirect entry enclosure (see 10.4.1) is considered not to constitute an internal source of ignition.











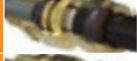


















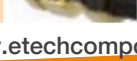
HAZARDOUS GLAND SELECTION CHART

HAZARDOUS GLANDS



HAZARDOUS AREA GLAND CONTENTS



Location	Protection	Armour	Gland	Page		
Hazardous Areas	Exe	Un-Armoured	Nylon Exe ATEX Gland & Nut	403AT	 38	
	Exd + Exe	Un-Armoured	A2EX Gland Exe Exd IIC (+ Nickel Plated Version)	494AB (V)	 39	
			A2EX Gland Exe Exd IIC - NPT (+ Nickel Plated Version)	494NE (V)	 40	
			A2EX Gland Kit Exe Exd IIC (+ Nickel Plated Version)	KM494 (V)	 41	
			A2EX Gland Kit Exe Exd IIC - LOSH Shroud (+ Nickel Plated Version)	KCH494 (V)	 42	
			A2EXPlus Gland Exe Exd IIC (+ Nickel Plated Version)	495AB (V)	 43	
			A2EXPlus Gland Exe Exd IIC - NPT (+ Nickel Plated Version)	495NE (V)	 44	
			A2EXPlus Gland Kit Exe Exd IIC (+ Nickel Plated Version)	KM495 (V)	 45	
			SWA / AWA	E1WF Gland Exe Exd IIC (+ Nickel Plated Version)	472AA (V)	 46
		E1WF Gland Exe Exd IIC - NPT (+ Nickel Plated Version)		472NP (V)	 47	
		E1WF Gland Kit Exe Exd IIC (+ Nickel Plated Version)		KCA472 (V)	 48	
		E1WF Gland Kit Exe Exd IIC - PCP Shroud (+ Nickel Plated Version)		KA472 (V)	 49	
		E1WF Aluminium Gland Exe Exd IIC		455AA	 50	
		E1WF Aluminium Gland Kit Exe Exd IIC		KCA455	 51	
		Braid	E1XF Gland Exe Exd IIC (+ Nickel Plated Version)	473AA (V)	 52	
			E1XF Gland Exe Exd IIC - NPT (+ Nickel Plated Version)	473NP (V)	 53	
			E1XF Gland Kit Exe Exd IIC (+ Nickel Plated Version)	KCA473 (V)	 54	
			E1XF Gland Kit Exe Exd IIC - PCP Shroud (+ Nickel Plated Version)	KA473 (V)	 55	
		SWA + Braid + Lead	E1WXL Gland Exe Exd IIC (+ Nickel Plated Version)	474SW (V)	 56	
			E1WXL Gland Exe Exd IIC - NPT (+ Nickel Plated Version)	474NP (V)	 57	
			E1WXL Gland Kit Exe Exd IIC (+ Nickel Plated Version)	KA474 (V)	 58	
		SWA + Braid + Tape	Excel Plus Gland Exe Exd IIC (+ Nickel Plated Version)	493AB (V)	 59	
			Excel Plus Gland Exe Exd IIC - NPT (+ Nickel Plated Version)	493NE (V)	 60	
			Excel Plus Gland Kit Exe Exd IIC (+ Nickel Plated Version)	KA493 (V)	 61	
		Exd Barrier	Un-Armoured	Barr-A Gland Exd IIC (+ Nickel Plated Version)	424TA (V)	 62
			SWA	Barr-W Gland Exd IIC (+ Nickel Plated Version)	424TW (V)	 63
			Braid	Barr-X Gland Exd IIC (+ Nickel Plated Version)	424TX (V)	 64
			SWA + Lead	Barr-PB Gland Exd IIC (+ Nickel Plated Version)	424TP (V)	 65

HAZARDOUS GLANDS



Nylon Ex e Cable Gland (403AT Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured CABLES

HAZARDOUS GLANDS

Features and benefits:

- Nylon indoor and outdoor cable gland for use in hazardous locations.
- Suitable for use with all Unarmoured circular cables.
- Suitable for most climatic conditions - weather proof & waterproof
- Supplied with nylon locknut

Technical Information:

Achieves IP66 and IP68 seal onto cable and to enclosure with suitable sealing washer or thread sealant

Certified II 2GD, Ex e II under ATEX directive 94/9/EC.

Atex Compliance Standards: EN 60079-0, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number LCIE07ATEX6082X.

Service temperature range -35°C to +95°C.

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zones 21 & 22 with Ex tD II equipment

Kit comprises:

- Nylon Gland
- Nylon lock nut



Specifications

Gland Reference		Cable Dimensions mm			Gland Dimensions mm				
Design Reference	Size	Cable Diameter Ø (B) mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon		
		Min	Max				A/F (G)	A/C (H)	
403AT-51	16	5	8	M16x1.5	15	27	22	24.2	
403AT-52	20S	7	12	M20x1.5	15	30	26	28.6	
403AT-53	20	10	14	M20x1.6	15	33	26	28.6	
403AT-55	25	12	18	M25x1.5	15	38	32	35.2	
403AT-56	32	16	25	M32x1.5	15	42	42	46.2	
403AT-57	40	22	32	M40x1.5	16	52	54	59.4	
403AT-59	50	28	38.5	M50x1.5	16	55	66	72.6	
403AT-61	63	40	48	M63x1.5	16	56	80	88	





A2EX Ex d IIC / Ex e II Cable Gland (494AB Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured & BRAIDED CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular Unarmoured cables with extruded oversheath
- Fitted with silicone rubber low smoke, zero halogen seal
- Achieves IP66, IP68 (1 bar) and deluge proof (DTS01:1991) seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC
Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7,
EN 61241-0, EN 61241-1

Certificate number Sira99ATEX1086X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1,
IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0069X

Service temperature range -50°C to +200°C

UL Classified in accordance with IEC 60079-0, 60079-1 and 60079-7 for use in hazardous locations

UL Listed for use in Class 1, Zone 0, 1 and 2 hazardous locations for Canada

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zones 21 & 22 with Ex tD II equipment

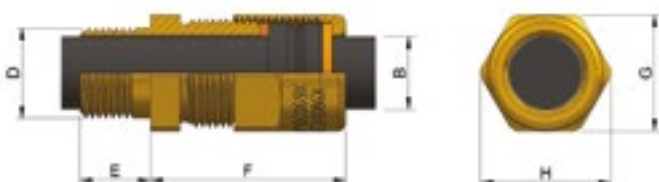
Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000 cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000 cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm			Gland Dimensions mm				
Design Reference		Size	Cable Diameter Ø (B) mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max				A/F (G)	A/C (H)
494AB-51	494AB-51V	16	3.5	8.5	M16×1.5	15	36	22	24.9
494AB-71	494AB-71V	20SS	3.5	8.5	M20×1.5	15	36	22	24.9
494AB-52	494AB-52V	20S	8.0	11.5	M20×1.5	15	36	22	24.9
494AB-53	494AB-53V	20	8.0	16.0	M20×1.5	15	34	25.7	28.7
494AB-55	494AB-55V	25	11.5	21.0	M25×1.5	15	44	33	36.9
494AB-56	494AB-56V	32	18.5	27.5	M32×1.5	15	38	37.5	42.2
494AB-57	494AB-57V	40	24.0	34.0	M40×1.5	15	46	47.2	53.6
494AB-59	494AB-59V	50	31.0	41.0	M50×1.5	15	44	56.4	61.5
494AB-61	494AB-61V	63	40.0	52.5	M63×1.5	15	61	70	77.2
494AB-62	494AB-62V	75S	52.5	58.0	M75×1.5	15	46	80	87.4
494AB-63	494AB-63V	75	54.5	65.5	M75×1.5	15	66	80	87.4

Sizes 32mm and above shall only be used for fixed installations.
In addition the user / installer should ensure that the cables are adequately clamped.





A2EX(NPT) Ex d IIC / Ex e II Cable Gland (494NE Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured & BRAIDED CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular Unarmoured cables with extruded oversheath
- Fitted with silicone rubber low smoke, zero halogen seal
- Achieves IP66, IP68 (1 bar) and deluge proof (DTS01:1991) seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira99ATEX1086X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0069X

Service temperature range -50°C to +200°C

UL Classified in accordance with IEC 60079-0, 60079-1 and 60079-7 for use in hazardous locations

UL Listed for use in Class 1, Zone 0, 1 and 2 hazardous locations for Canada

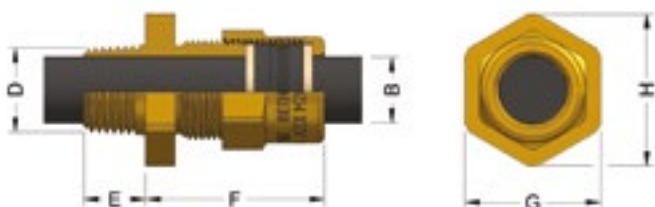
Specifications

Gland Reference		Cable Dimensions mm			Gland Dimensions mm				
Design Reference		Size	Cable Diameter Ø (B) mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max				A/F (G)	A/C (H)
494NE-03	494NE-03V	½" - 16	3.5	8.5	½" NPT	15.5	36	25.7	28.7
494NE-04	494NE-04V	½" - 20S	8.0	11.5	½" NPT	15.5	36	27.8	31.8
494NE-05	494NE-05V	½" - 20	8.0	16.0	½" NPT	15.5	34	33	36.9
494NE-08	494NE-08V	¾" - 20	8.0	16.0	¾" NPT	16.4	34	33	36.9
494NE-10	494NE-10V	¾" - 25	11.5	21.0	¾" NPT	16.4	44	33	36.9
494NE-14	494NE-14V	1" - 25	11.5	21.0	1" NPT	19.5	44	37.5	42.2
494NE-15	494NE-15V	1" - 32	18.5	27.5	1" NPT	19.5	38	37.5	42.2
494NE-20	494NE-20V	1¼" - 32	18.5	27.5	1¼" NPT	20.5	38	47.2	52.9
494NE-21	494NE-21V	1¼" - 40	24.0	34.0	1¼" NPT	20.5	46	47.2	53.6
494NE-27	494NE-27V	1 ½" - 40	24.0	34.0	1½" NPT	21	46	56.4	63.1
494NE-32	494NE-32V	2" - 50	31.0	41.0	2" NPT	22	44	65	71.5
494NE-38	494NE-38V	2½" - 63	40.0	52.5	2½" NPT	32.5	61	80	87.4
494NE-44	494NE-44V	3" - 75S	52.5	58.0	3" NPT	33.5	46	98.8	109.2
494NE-45	494NE-45V	3" - 75	54.5	65.5	3" NPT	33.5	66	98.8	109.2

*NPT Threaded glands are supplied as glands only. **Other NPT sizes available upon request.

Sizes 32 and above shall only be used for fixed installations.

In addition the user / installer should ensure that the cables are adequately clamped.





A2EX Ex d IIC / Ex e II Cable Gland kit (PVC) (KM494 Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured & BRAIDED CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular Unarmoured cables with extruded oversheath
- Fitted with silicone rubber low smoke, zero halogen seal
- Achieves IP66, IP68 (1 bar) and deluge proof (DTS01:1991) seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira99ATEX1086X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0069X

Service temperature range -50°C to +200°C

UL Classified in accordance with IEC 60079-0, 60079-1 and 60079-7 for use in hazardous locations

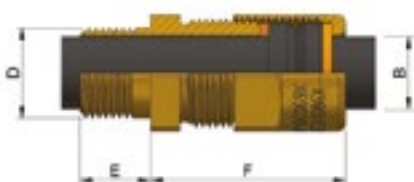
UL Listed for use in Class 1, Zone 0, 1 and 2 hazardous locations for Canada

Specifications

Gland Kit Reference		Cable Dimensions mm				Gland Dimensions mm				
Design Reference		Size	Qty per Kit	Cable Diameter Ø (B)		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max				A/F (G)	A/C (H)
KM494-51	KM494-51V	16	2	3.5	8.5	M16×1.5	15	36	22	24.9
KM494-71	KM494-71V	20SS	2	3.5	8.5	M20×1.5	15	36	22	24.9
KM494-52	KM494-52V	20S	2	8.0	11.5	M20×1.5	15	36	22	24.9
KM494-53	KM494-53V	20	2	8.0	16.0	M20×1.5	15	34	25.7	28.7
KM494-55	KM494-55V	25	2	11.5	21.0	M25×1.5	15	44	33	36.9
KM494-56	KM494-56V	32	1	18.5	27.5	M32×1.5	15	38	37.5	42.2
KM494-57	KM494-57V	40	1	24.0	34.0	M40×1.5	15	46	47.2	53.6
KM494-59	KM494-59V	50	1	31.0	41.0	M50×1.5	15	44	56.4	61.5
KM494-61	KM494-61V	63	1	40.0	52.5	M63×1.5	15	61	70	77.2
KM494-62	KM494-62V	75S	1	52.5	58.0	M75×1.5	15	46	80	87.4
KM494-63	KM494-63V	75	1	54.5	65.5	M75×1.5	15	66	80	87.4

Sizes 32 and above shall only be used for fixed installations.

In addition the user / installer should ensure that the cables are adequately clamped.





A2EX Ex d IIC / Ex e II Cable Gland kit (LSOH) (KCH494 Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured & BRAIDED CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular Unarmoured cables with extruded oversheath
- Fitted with silicone rubber low smoke, zero halogen seal
- Achieves IP66, IP68 (1 bar) and deluge proof (DTS01:1991) seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira99ATEX1086X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0069X

Service temperature range -50°C to +200°C

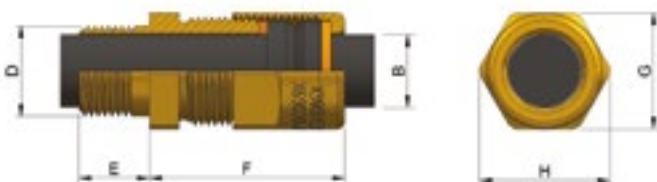
UL Classified in accordance with IEC 60079-0, 60079-1 and 60079-7 for use in hazardous locations

UL Listed for use in Class 1, Zone 0, 1 and 2 hazardous locations for Canada

Specifications

Gland Kit Reference		Cable Dimensions mm				Gland Dimensions mm				
Design Reference		Size	Qty per Kit	Cable Diameter Ø (B)		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max				A/F (G)	A/C (H)
KCH494-51	KCH494-51V	16	2	3.5	8.5	M16×1.5	15	36	22	24.9
KCH494-71	KCH494-71V	20SS	2	3.5	8.5	M20×1.5	15	36	22	24.9
KCH494-52	KCH494-52V	20S	2	8.0	11.5	M20×1.5	15	36	22	24.9
KCH494-53	KCH494-53V	20	2	8.0	16.0	M20×1.5	15	34	25.7	28.7
KCH494-55	KCH494-55V	25	2	11.5	21.0	M25×1.5	15	44	33	36.9
KCH494-56	KCH494-56V	32	1	18.5	27.5	M32×1.5	15	38	37.5	42.2
KCH494-57	KCH494-57V	40	1	24.0	34.0	M40×1.5	15	46	47.2	53.6
KCH494-59	KCH494-59V	50	1	31.0	41.0	M50×1.5	15	44	56.4	61.5
KCH494-61	KCH494-61V	63	1	40.0	52.5	M63×1.5	15	61	70	77.2
KCH494-62	KCH494-62V	75S	1	52.5	58.0	M75×1.5	15	46	80	87.4
KCH494-63	KCH494-63V	75	1	54.5	65.5	M75×1.5	15	66	80	87.4

Sizes 32 and above shall only be used for fixed installations.
In addition the user / installer should ensure that the cables are adequately clamped.



Kit comprises:

- A2EX Gland
- Brass Locknut
- Nylon Sealing Washer
- LSOH Shroud
- (2 per kit up to and including 25mm size)





A2EXP Ex d IIC / Ex e II Dual Seal Cable Gland (495AB Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured & BRAIDED CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular Unarmoured cables with extruded oversheath
- Fitted with silicone rubber low smoke, zero halogen seal
- Achieves IP66, IP68 (1 bar) and deluge proof (DTS01:1991) seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC
Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7,
EN 61241-0, EN 61241-1

Certificate number Sira99ATEX1086X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7,
IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0069X

Service temperature range -50°C to +200°C

UL Classified in accordance with IEC 60079-0, 60079-1 and 60079-7 for use in hazardous locations

UL Listed for use in Class 1, Zone 0, 1 and 2 hazardous locations for Canada

Specifications

Gland Reference		Cable Dimensions mm				Gland Dimensions mm			
Design Reference		Size	Cable Diameter Ø (B) mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max				A/F (G)	A/C (H)
495AB-51	495AB-51V	16	3.5	8.5	M16×1.5	15	65	22	24.9
495AB-71	495AB-71V	20SS	3.5	8.5	M20×1.5	15	65	22	24.9
495AB-52	495AB-52V	20S	8.0	11.5	M20×1.5	15	62	22	24.9
495AB-53	495AB-53V	20	8.0	16.0	M20×1.5	15	81	25.7	28.7
495AB-55	495AB-55V	25	11.5	21.0	M25×1.5	15	85	33	36.9
495AB-56	495AB-56V	32	18.5	27.5	M32×1.5	15	69	37.5	42.2
495AB-57	495AB-57V	40	24.0	34.0	M40×1.5	15	82	47.2	53.6
495AB-59	495AB-59V	50	31.0	41.0	M50×1.5	15	79	56.4	61.5
495AB-61	495AB-61V	63	40.0	52.5	M63×1.5	15	113.5	70	77.2
495AB-62	495AB-62V	75S	52.5	58.0	M75×1.5	15	78.5	80	87.4
495AB-63	495AB-63V	75	54.5	65.5	M75×1.5	15	120	80	87.4

Sizes 75s and 75 shall only be used for fixed installations.
In addition the user / installer should ensure that the cables are adequately clamped.





A2EXP (NPT) Ex d IIC / Ex e II Dual Seal Cable Gland (495NE Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured & BRAIDED CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular Unarmoured cables with extruded oversheath
- Fitted with silicone rubber low smoke, zero halogen seal
- Achieves IP66, IP68 (1 bar) and deluge proof (DTS01:1991) seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zones 21 & 22 with Ex tD II equipment

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000 cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000 cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC
Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira99ATEX1086X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0069X

Service temperature range -50°C to +200°C

UL Classified in accordance with IEC 60079-0, 60079-1 and 60079-7 for use in hazardous locations

UL Listed for use in Class 1, Zone 0, 1 and 2 hazardous locations for Canada

Specifications

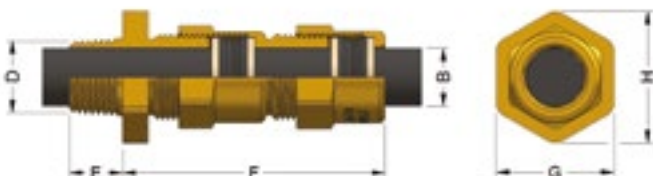
Gland Reference		Cable Dimensions mm				Gland Dimensions mm			
Design Reference		Size	Cable Diameter Ø (B) mm		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max				A/F (G)	A/C (H)
495NE-03	495NE-03V	½" - 16	3.5	8.5	½" NPT	15.5	65	25.7	28.7
495NE-04	495NE-04V	½" - 20S	8.0	11.5	½" NPT	15.5	65	27.8	31.8
495NE-05	495NE-05V	½" - 20	8.0	16.0	½" NPT	15.5	62	33	36.9
495NE-08	495NE-08V	¾" - 20	8.0	16.0	¾" NPT	16.4	62	33	36.9
495NE-10	495NE-10V	¾" - 25	11.5	21.0	¾" NPT	16.4	81	33	36.9
495NE-14	495NE-14V	1" - 25	11.5	21.0	1" NPT	19.5	81	37.5	42.2
495NE-15	495NE-15V	1" - 32	18.5	27.5	1" NPT	19.5	69	37.5	42.2
495NE-20	495NE-20V	1¼" - 32	18.5	27.5	1¼" NPT	20.5	69	47.2	52.9
495NE-21	495NE-21V	1¼" - 40	24.0	34.0	1¼" NPT	20.5	82	47.2	53.6
495NE-27	495NE-27V	1½" - 40	24.0	34.0	1½" NPT	21	82	56.4	63.1
495NE-32	495NE-32V	2" - 50	31.0	41.0	2" NPT	22	79	65	71.5
495NE-38	495NE-38V	2½" - 63	40.0	52.5	2½" NPT	32.5	113.5	80	87.4
495NE-44	495NE-44V	3" - 75S	52.5	58.0	3" NPT	33.5	78.5	98.8	109.2
495NE-45	495NE-45V	3" - 75	54.5	65.5	3" NPT	33.5	120	98.8	109.2

*NPT Threaded glands are supplied as glands only.

**Other NPT sizes available upon request.

Sizes 75s and 75 shall only be used for fixed installations.

In addition the user / installer should ensure that the cables are adequately clamped.





A2EXP Ex d IIC / Ex e II Dual Seal Cable Gland Kit (KM495 Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured & BRAIDED CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular Unarmoured cables with extruded oversheath
- Fitted with silicone rubber low smoke, zero halogen seal
- Achieves IP66, IP68 (1 bar) and deluge proof (DTS01:1991) seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira99ATEX1086X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0069X

Service temperature range -50°C to +200°C

UL Classified in accordance with IEC 60079-0, 60079-1 and 60079-7 for use in hazardous locations

UL Listed for use in Class 1, Zone 0, 1 and 2 hazardous locations for Canada

Specifications

Gland Kit Reference		Cable Dimensions mm				Gland Dimensions mm				
Design Reference		Size	Qty per Kit	Cable Diameter Ø (B)		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max				A/F (G)	A/C (H)
KM495-51	KM495-51V	16	2	3.5	8.5	M16×1.5	15	65	22	24.9
KM495-71	KM495-71V	20SS	2	3.5	8.5	M20×1.5	15	65	22	24.9
KM495-52	KM495-52V	20S	2	8.0	11.5	M20×1.5	15	62	22	24.9
KM495-53	KM495-53V	20	2	8.0	16.0	M20×1.5	15	81	25.7	28.7
KM495-55	KM495-55V	25	2	11.5	21.0	M25×1.5	15	85	33	36.9
KM495-56	KM495-56V	32	1	18.5	27.5	M32×1.5	15	69	37.5	42.2
KM495-57	KM495-57V	40	1	24.0	34.0	M40×1.5	15	82	47.2	53.6
KM495-59	KM495-59V	50	1	31.0	41.0	M50×1.5	15	79	56.4	61.5
KM495-61	KM495-61V	63	1	40.0	52.5	M63×1.5	15	113.5	70	77.2
KM495-62	KM495-62V	75S	1	52.5	58.0	M75×1.5	15	78.5	80	87.4
KM495-63	KM495-63V	75	1	54.5	65.5	M75×1.5	15	120	80	87.4





E1WF Ex d IIC / Ex e II Cable Gland (472AA Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, galvanized steel wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

May be used in:

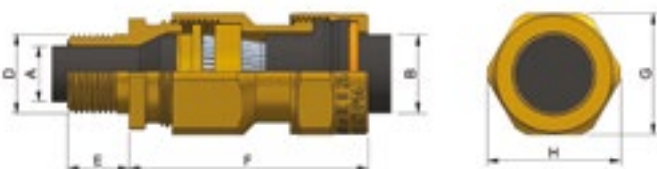
- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm						Gland Dimensions mm				
Design Reference		Size	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max	Min	Max					A/F (G)	A/C (H)
472AA-51	472AA-51V	16	3.8	8.7	8.0	13.2	0.9	M16 × 1.5	15	41	23.4	26.7
472AA-71	472AA-71V	20SS	3.8	8.7	8.0	13.2	0.9	M20 × 1.5	15	41	23.4	26.7
472AA-52	472AA-52V	20S	8.0	11.8	8.0	15.8	0.9 / 1.25	M20 × 1.5	15	43	25.7	29.2
472AA-53	472AA-53V	20	11.8	14.2	11.7	20.8	0.9 / 1.25	M20 × 1.5	15	43	30.5	34.0
472AA-55	472AA-55V	25	14.0	20.1	17.0	27.2	1.25 / 1.6	M25 × 1.5	15	48	37.6	42.2
472AA-56	472AA-56V	32	19.7	26.6	23.5	33.5	1.6 / 2.0	M32 × 1.5	15	53	47.2	53.6
472AA-57	472AA-57V	40	26.6	32.4	29.0	39.9	1.6 / 2.0	M40 × 1.5	15	56	56.4	61.5
472AA-58	472AA-58V	50S	32.4	38.4	38.0	46.2	2.0 / 2.5	M50 × 1.5	15	61	60.0	66.0
472AA-59	472AA-59V	50	38.4	44.3	39.5	52.6	2.0 / 2.5	M50 × 1.5	15	61	70.1	77.2
472AA-60	472AA-60V	63S	44.3	50.3	50.0	58.9	2.5	M63 × 1.5	15	64	75.0	83.0
472AA-61	472AA-61V	63	50.3	56.2	51.3	65.3	2.5	M63 × 1.5	15	64	80.0	87.4
472AA-62	472AA-62V	75S	56.2	62.2	62.0	71.6	2.5	M75 × 1.5	15	73	90.2	99.1
472AA-63	472AA-63V	75	62.2	68.1	62.5	78.0	2.5	M75 × 1.5	15	73	98.8	109.2
472AA-64	472AA-64V	85	68.0	74.0	68.0	88.0	3.15	M85 × 2.0	20	102	115.1	126.0





E1WF(NPT) Ex d IIC / Ex e II Cable Gland (472NP Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, galvanized steel wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

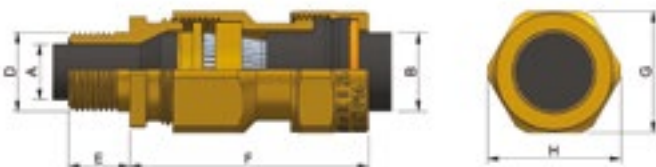
- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm					Gland Dimensions mm					
Design Reference		Size	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max	Min	Max					A/F (G)	A/C (H)
472NP-03	472NP-03V	½" - 16	3.8	8.7	8.0	13.2	0.9	½" NPT	15.5	41	23.4	26.7
472NP-04	472NP-04V	½" - 20S	8.0	8.7	8.0	15.8	0.9 / 1.25	½" NPT	15.5	43	25.7	29.2
472NP-07	472NP-07V	¾" - 20S	8.0	11.8	8.0	15.8	0.9 / 1.25	¾" NPT	16.4	43	27.9	31.8
472NP-05	472NP-05V	½" - 20	11.8	14.2	11.7	20.8	0.9 / 1.25	½" NPT	15.5	43	30.5	34.0
472NP-08	472NP-08V	¾" - 20	11.8	20.1	11.7	20.8	0.9 / 1.25	¾" NPT	16.4	43	30.5	34.0
472NP-10	472NP-10V	¾" - 25	14.0	26.6	17.0	27.2	1.25 / 1.6	¾" NPT	16.4	48	37.6	42.2
472NP-14	472NP-14V	1" - 25	14.0	32.4	17.0	27.2	1.25 / 1.6	1" NPT	19.5	48	37.6	42.2
472NP-15	472NP-15V	1" - 32	19.7	38.4	23.5	33.5	1.6 / 2.0	1" NPT	19.5	53	47.2	53.6
472NP-20	472NP-20V	1¼" - 32	19.7	44.3	23.5	33.5	1.6 / 2.0	1¼" NPT	20.5	53	47.2	53.6
472NP-21	472NP-21V	1¼" - 40	26.6	50.3	29.0	39.9	1.6 / 2.0	1¼" NPT	20.5	56	56.4	61.5
472NP-27	472NP-27V	1½" - 40	26.6	56.2	29.0	39.9	1.6 / 2.0	1½" NPT	21	56	56.4	61.5
472NP-28	472NP-28V	1½" - 50S	32.4	62.2	38.0	46.2	2.0 / 2.5	1½" NPT	21	61	60.0	66.0
472NP-31	472NP-31V	2" - 50S	32.4	68.1	38.0	46.2	2.0 / 2.5	2" NPT	22	61	65.5	72.1
472NP-32	472NP-32V	2" - 50	38.4	74.0	39.5	52.6	2.0 / 2.5	2" NPT	22	61	70.1	77.2
472NP-33	472NP-33V	2" - 63S	44.3	68.1	50.0	58.9	2.5	2" NPT	22	64	75.0	83.0
472NP-38	472NP-38V	2½" - 63	50.3	74.0	51.3	65.3	2.5	2½" NPT	32.5	64	80.0	87.4
472NP-39	472NP-39V	2½" - 75S	56.2	68.1	62.0	71.6	2.5	2½" NPT	32.5	73	90.2	99.1
472NP-45	472NP-45V	3" - 75	62.2	74.0	62.5	78.0	2.5	3" NPT	33.5	73	98.8	109.2
472NP-47	472NP-47V	3" - 80	68.0	68.1	68.0	88.0	3.15	3" NPT	33.5	102	115.1	126.0

*NPT Threaded glands are supplied as glands only.

**Other NPT sizes available upon request.





E1WF Ex d IIC / Ex e II Cable Gland Kit (PVC) (KCA472 Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, galvanized steel wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC
 Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1
 Certificate number Sira 02ATEX3092X
 IECEx Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1
 Certificate number IECEx SIR 10.0071X
 Service temperature range -60°C to +90°C

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

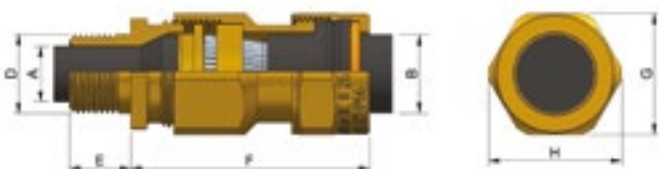
Kit comprises:

- E1WF Gland
- Brass Earth Tag
- Brass Locknut
- Nylon Sealing Washer
- PVC Shroud
- (2 per kit up to and including 25mm size)



Specifications

Gland Kit Reference				Cable Dimensions mm				Gland Dimensions mm					
Design Reference		Size	Qty per Kit	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max	Min	Max					A/F (G)	A/C (H)
KCA472-51	KCA472-51V	16	2	3.8	8.7	8.0	13.2	0.9	M16 × 1.5	15	41	23.4	26.7
KCA472-71	KCA472-71V	20SS	2	3.8	8.7	8.0	13.2	0.9	M20 × 1.5	15	41	23.4	26.7
KCA472-52	KCA472-52V	20S	2	8.0	11.8	8.0	15.8	0.9 / 1.25	M20 × 1.5	15	43	25.7	29.2
KCA472-53	KCA472-53V	20	2	11.8	14.2	11.7	20.8	0.9 / 1.25	M20 × 1.5	15	43	30.5	34.0
KCA472-55	KCA472-55V	25	2	14.0	20.1	17.0	27.2	1.25 / 1.6	M25 × 1.5	15	48	37.6	42.2
KCA472-56	KCA472-56V	32	1	19.7	26.6	23.5	33.5	1.6 / 2.0	M32 × 1.5	15	53	47.2	53.6
KCA472-57	KCA472-57V	40	1	26.6	32.4	29.0	39.9	1.6 / 2.0	M40 × 1.5	15	56	56.4	61.5
KCA472-58	KCA472-58V	50S	1	32.4	38.4	38.0	46.2	2.0 / 2.5	M50 × 1.5	15	61	60.0	66.0
KCA472-59	KCA472-59V	50	1	38.4	44.3	39.5	52.6	2.0 / 2.5	M50 × 1.5	15	61	70.1	77.2
KCA472-60	KCA472-60V	63S	1	44.3	50.3	50.0	58.9	2.5	M63 × 1.5	15	64	75.0	83.0
KCA472-61	KCA472-61V	63	1	50.3	56.2	51.3	65.3	2.5	M63 × 1.5	15	64	80.0	87.4
KCA472-62	KCA472-62V	75S	1	56.2	62.2	62.0	71.6	2.5	M75 × 1.5	15	73	90.2	99.1
KCA472-63	KCA472-63V	75	1	62.2	68.1	62.5	78.0	2.5	M75 × 1.5	15	73	98.8	109.2
KCA472-64	KCA472-64V	85	1	68.0	74.0	68.0	88.0	3.15	M85 × 2.0	20	102	115.1	126.0





E1WF Ex d IIC / Ex e II Cable Gland Kit (PCP) (KA472 Series)

SUITABLE FOR USE WITH ALL STEEL WIRE ARMoured CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, galvanized steel wire armour cables with extruded polymeric bedding and overshooth
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

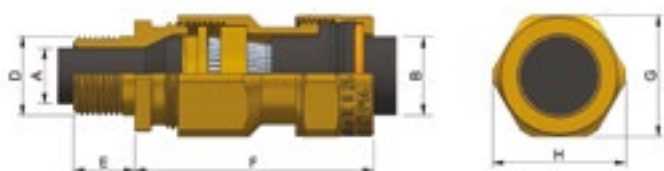
IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

Specifications

Gland Kit Reference				Cable Dimensions mm				Gland Dimensions mm					
Design Reference		Size	Qty per Kit	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max	Min	Max					A/F (G)	A/C (H)
KA472-51	KA472-51V	16	2	3.8	8.7	8.0	13.2	0.9	M16 × 1.5	15	41	23.4	26.7
KA472-71	KA472-71V	20SS	2	3.8	8.7	8.0	13.2	0.9	M20 × 1.5	15	41	23.4	26.7
KA472-52	KA472-52V	20S	2	8.0	11.8	8.0	15.8	0.9 / 1.25	M20 × 1.5	15	43	25.7	29.2
KA472-53	KA472-53V	20	2	11.8	14.2	11.7	20.8	0.9 / 1.25	M20 × 1.5	15	43	30.5	34.0
KA472-55	KA472-55V	25	2	14.0	20.1	17.0	27.2	1.25 / 1.6	M25 × 1.5	15	48	37.6	42.2
KA472-56	KA472-56V	32	1	19.7	26.6	23.5	33.5	1.6 / 2.0	M32 × 1.5	15	53	47.2	53.6
KA472-57	KA472-57V	40	1	26.6	32.4	29.0	39.9	1.6 / 2.0	M40 × 1.5	15	56	56.4	61.5
KA472-58	KA472-58V	50S	1	32.4	38.4	38.0	46.2	2.0 / 2.5	M50 × 1.5	15	61	60.0	66.0
KA472-59	KA472-59V	50	1	38.4	44.3	39.5	52.6	2.0 / 2.5	M50 × 1.5	15	61	70.1	77.2
KA472-60	KA472-60V	63S	1	44.3	50.3	50.0	58.9	2.5	M63 × 1.5	15	64	75.0	83.0
KA472-61	KA472-61V	63	1	50.3	56.2	51.3	65.3	2.5	M63 × 1.5	15	64	80.0	87.4
KA472-62	KA472-62V	75S	1	56.2	62.2	62.0	71.6	2.5	M75 × 1.5	15	73	90.2	99.1
KA472-63	KA472-63V	75	1	62.2	68.1	62.5	78.0	2.5	M75 × 1.5	15	73	98.8	109.2
KA472-64	KA472-64V	85	1	68.0	74.0	68.0	88.0	3.15	M85 × 2.0	20	102	115.1	126.0



May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Kit comprises:

- E1WF Gland
- Brass Earth Tag
- Brass Locknut
- Nylon Sealing Washer
- PCP Shroud
- (2 per kit up to and including 25mm size)





E1WF-AI Ex d IIC / Ex e II Cable Gland (455AA Series)

SUITABLE FOR USE WITH ALL ALUMINIUM WIRE ARMoured CABLES

HAZARDOUS GLANDS

Features and benefits:

- Aluminium indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, aluminium wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm					Gland Dimensions mm				
Design Reference	Size	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Thread Length (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard		Min	Max	Min	Max					A/F (G)	A/C (H)
455AA-51	16	3.8	8.7	8.0	13.2	0.9	M16 × 1.5	15	41	23.4	26.7
455AA-71	20SS	3.8	8.7	8.0	13.2	0.9	M20 × 1.5	15	41	23.4	26.7
455AA-52	20S	8.0	11.8	8.0	15.8	0.9 / 1.25	M20 × 1.5	15	43	25.7	29.2
455AA-53	20	11.8	14.2	11.7	20.8	0.9 / 1.25	M20 × 1.5	15	43	30.5	34.0
455AA-55	25	14.0	20.1	17.0	27.2	1.25 / 1.6	M25 × 1.5	15	48	37.6	42.2
455AA-56	32	19.7	26.6	23.5	33.5	1.6 / 2.0	M32 × 1.5	15	53	47.2	53.6
455AA-57	40	26.6	32.4	29.0	39.9	1.6 / 2.0	M40 × 1.5	15	56	56.4	61.5
455AA-58	50S	32.4	38.4	38.0	46.2	2.0 / 2.5	M50 × 1.5	15	61	60.0	66.0
455AA-59	50	38.4	44.3	39.5	52.6	2.0 / 2.5	M50 × 1.5	15	61	70.1	77.2
455AA-60	63S	44.3	50.3	50.0	58.9	2.5	M63 × 1.5	15	64	75.0	83.0
455AA-61	63	50.3	56.2	51.3	65.3	2.5	M63 × 1.5	15	64	80.0	87.4
455AA-62	75S	56.2	62.2	62.0	71.6	2.5	M75 × 1.5	15	73	90.2	99.1
455AA-63	75	62.2	68.1	62.5	78.0	2.5	M75 × 1.5	15	73	98.8	109.2
455AA-64	85	68.0	74.0	68.0	88.0	3.15	M85 × 2.0	20	102	115.1	126.0





E1WF-AI Ex d IIC / Ex e II Cable Gland Kit (KCA455 Series)

SUITABLE FOR USE WITH ALL ALUMINIUM WIRE ARMoured CABLES

Features and benefits:

- Aluminium indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, aluminium wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

Specifications

Gland Kit Reference			Cable Dimensions mm				Gland Dimensions mm					
Design Reference	Size	Qty per Kit	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard			Min	Max	Min	Max					A/F (G)	A/C (H)
KCA455-51	16	2	3.8	8.7	8.0	13.2	0.9	M16 × 1.5	15	41	23.4	26.7
KCA455-71	20SS	2	3.8	8.7	8.0	13.2	0.9	M20 × 1.5	15	41	23.4	26.7
KCA455-52	20S	2	8.0	11.8	8.0	15.8	0.9 / 1.25	M20 × 1.5	15	43	25.7	29.2
KCA455-53	20	2	11.8	14.2	11.7	20.8	0.9 / 1.25	M20 × 1.5	15	43	30.5	34.0
KCA455-55	25	2	14.0	20.1	17.0	27.2	1.25 / 1.6	M25 × 1.5	15	48	37.6	42.2
KCA455-56	32	1	19.7	26.6	23.5	33.5	1.6 / 2.0	M32 × 1.5	15	53	47.2	53.6
KCA455-57	40	1	26.6	32.4	29.0	39.9	1.6 / 2.0	M40 × 1.5	15	56	56.4	61.5
KCA455-58	50S	1	32.4	38.4	38.0	46.2	2.0 / 2.5	M50 × 1.5	15	61	60.0	66.0
KCA455-59	50	1	38.4	44.3	39.5	52.6	2.0 / 2.5	M50 × 1.5	15	61	70.1	77.2
KCA455-60	63S	1	44.3	50.3	50.0	58.9	2.5	M63 × 1.5	15	64	75.0	83.0
KCA455-61	63	1	50.3	56.2	51.3	65.3	2.5	M63 × 1.5	15	64	80.0	87.4
KCA455-62	75S	1	56.2	62.2	62.0	71.6	2.5	M75 × 1.5	15	73	90.2	99.1
KCA455-63	75	1	62.2	68.1	62.5	78.0	2.5	M75 × 1.5	15	73	98.8	109.2
KCA455-64	85	1	68.0	74.0	68.0	88.0	3.15	M85 × 2.0	20	102	115.1	126.0



May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Kit comprises:

- E1WF-AI Gland
- Aluminium Earth Tag
- Aluminium Locknut
- Nylon Sealing Washer
- PVC Shroud
- (2 per kit up to and including 25mm size)





E1XF Ex d IIC / Ex e II Cable Gland (473AA Series)

SUITABLE FOR USE WITH ALL BRAID WIRE ARMoured CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, Braid wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

May be used in:

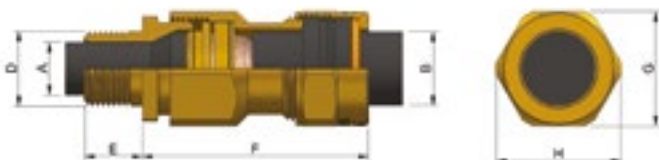
- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm						Gland Dimensions mm				
Design Reference		Size	Under Armour Ø (A)		Overall Ø (B)		Braid Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max	Min	Max					A/F (G)	A/C (H)
473AA-51	473AA-51V	16	3.8	8.7	8.0	13.2	0.2/0.3	M16 × 1.5	15	41	23.4	26.7
473AA-71	473AA-71V	20SS	3.8	8.7	8.0	13.2	0.2/0.3	M20 × 1.5	15	41	23.4	26.7
473AA-52	473AA-52V	20S	8.0	11.8	8.0	15.8	0.2/0.3	M20 × 1.5	15	43	25.7	29.2
473AA-53	473AA-53V	20	11.8	14.2	11.7	20.8	0.2/0.3	M20 × 1.5	15	43	30.5	34.0
473AA-55	473AA-55V	25	14.0	20.1	17.0	27.2	0.3/0.45	M25 × 1.5	15	48	37.6	42.2
473AA-56	473AA-56V	32	19.7	26.6	23.5	33.5	0.3/0.45	M32 × 1.5	15	53	47.2	53.6
473AA-57	473AA-57V	40	26.6	32.4	29.0	39.9	0.3/0.45	M40 × 1.5	15	56	56.4	61.5
473AA-58	473AA-58V	50S	32.4	38.4	38.0	46.2	0.3/0.45	M50 × 1.5	15	61	60.0	66.0
473AA-59	473AA-59V	50	38.4	44.3	39.5	52.6	0.3/0.45	M50 × 1.5	15	61	70.1	77.2
473AA-60	473AA-60V	63S	44.3	50.3	50.0	58.9	0.3/0.45	M63 × 1.5	15	64	75.0	83.0
473AA-61	473AA-61V	63	50.3	56.2	51.3	65.3	0.3/0.45	M63 × 1.5	15	64	80.0	87.4
473AA-62	473AA-62V	75S	56.2	62.2	62.0	71.6	0.3/0.45	M75 × 1.5	15	73	90.2	99.1
473AA-63	473AA-63V	75	62.2	68.1	62.5	78.0	0.3/0.45	M75 × 1.5	15	73	98.8	109.2
473AA-64	473AA-64V	85	68.0	74.0	68.0	88.0	0.3/0.45	M85 × 2.0	20	102	115.1	126.0





E1XF(NPT) Ex d IIC / Ex e II Cable Gland (473NP Series)

SUITABLE FOR USE WITH ALL BRAID WIRE ARMoured CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, Braid wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

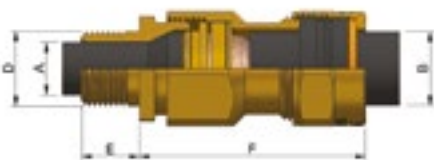
- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm						Gland Dimensions mm					
Design Reference		Size	Under Armour Ø (A)		Overall Ø (B)		Braid Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon		
Standard	Nickel Plated		Min	Max	Min	Max					A/F (G)	A/C (H)	
473NP-03	473NP-03V	½" - 16	3.8	8.7	8.0	13.2	0.2/0.3	½" NPT	15.5	41	23.4	26.7	
473NP-04	473NP-04V	½" - 20S	8.0	11.8	8.0	15.8	0.2/0.3	½" NPT	15.5	43	25.7	29.2	
473NP-07	473NP-07V	¾" - 20S	8.0	11.8	8.0	15.8	0.2/0.3	¾" NPT	16.4	43	27.9	31.8	
473NP-05	473NP-05V	½" - 20	11.8	14.2	11.7	20.8	0.2/0.3	½" NPT	15.5	43	30.5	34.0	
473NP-08	473NP-08V	¾" - 20	11.8	14.2	11.7	20.8	0.2/0.3	¾" NPT	16.4	43	30.5	34.0	
473NP-10	473NP-10V	¾" - 25	14.0	20.1	17.0	27.2	0.2/0.3	¾" NPT	16.4	48	37.6	42.2	
473NP-14	473NP-14V	1" - 25	14.0	20.1	17.0	27.2	0.2/0.3	1" NPT	19.5	48	37.6	42.2	
473NP-15	473NP-15V	1" - 32	19.7	26.6	23.5	33.5	0.3/0.45	1" NPT	19.5	53	47.2	53.6	
473NP-20	473NP-20V	1¼" - 32	19.7	26.6	23.5	33.5	0.3/0.45	1¼" NPT	20.5	53	47.2	53.6	
473NP-21	473NP-21V	1¼" - 40	26.6	32.4	29.0	39.9	0.3/0.45	1¼" NPT	20.5	56	56.4	61.5	
473NP-27	473NP-27V	1½" - 40	26.6	32.4	29.0	39.9	0.3/0.45	1½" NPT	21	56	56.4	61.5	
473NP-28	473NP-28V	1½" - 50S	32.4	38.4	38.0	46.2	0.3/0.45	1½" NPT	21	61	60.0	66.0	
473NP-32	473NP-32V	2" - 50	38.4	44.3	39.5	52.6	0.3/0.45	2" NPT	22	61	70.1	77.2	
473NP-33	473NP-33V	2" - 63S	44.3	50.3	50.0	58.9	0.3/0.45	2" NPT	22	64	75.0	83.0	
473NP-38	473NP-38V	2½" - 63	50.3	56.2	51.3	65.3	0.3/0.45	2½" NPT	32.5	64	80.0	87.4	
473NP-44	473NP-44V	3" - 75S	56.2	62.2	62.0	71.6	0.3/0.45	3" NPT	32.5	73	90.2	99.1	
473NP-45	473NP-45V	3" - 75	62.2	68.1	62.5	78.0	0.3/0.45	3" NPT	33.5	73	98.8	109.2	

*NPT Threaded glands are supplied as glands only.

**Other NPT sizes available upon request.





E1XF Ex d IIC / Ex e II Cable Gland Kit (PVC) (KCA473 Series)

SUITABLE FOR USE WITH ALL BRAID WIRE ARMoured CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, Braid wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

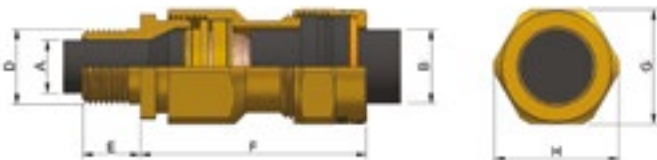
Kit comprises:

- E1XF Gland
- Brass Earth Tag
- Brass Locknut
- Nylon Sealing Washer
- PVC Shroud
- (2 per kit up to and including 25mm size)



Specifications

Gland Kit Reference				Cable Dimensions mm				Gland Dimensions mm					
Design Reference		Size	Qty per Kit	Under Armour Ø (A)		Overall Ø (B)		Braid Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max	Min	Max					A/F (G)	A/C (H)
KCA473-51	KCA473-51V	16	2	3.8	8.7	8.0	13.2	0.2/0.3	M16 × 1.5	15	41	23.4	26.7
KCA473-71	KCA473-71V	20SS	2	3.8	8.7	8.0	13.2	0.2/0.3	M20 × 1.5	15	41	23.4	26.7
KCA473-52	KCA473-52V	20S	2	8.0	11.8	8.0	15.8	0.2/0.3	M20 × 1.5	15	43	25.7	29.2
KCA473-53	KCA473-53V	20	2	11.8	14.2	11.7	20.8	0.2/0.3	M20 × 1.5	15	43	30.5	34.0
KCA473-55	KCA473-55V	25	2	14.0	20.1	17.0	27.2	0.3/0.45	M25 × 1.5	15	48	37.6	42.2
KCA473-56	KCA473-56V	32	1	19.7	26.6	23.5	33.5	0.3/0.45	M32 × 1.5	15	53	47.2	53.6
KCA473-57	KCA473-57V	40	1	26.6	32.4	29.0	39.9	0.3/0.45	M40 × 1.5	15	56	56.4	61.5
KCA473-58	KCA473-58V	50S	1	32.4	38.4	38.0	46.2	0.3/0.45	M50 × 1.5	15	61	60.0	66.0
KCA473-59	KCA473-59V	50	1	38.4	44.3	39.5	52.6	0.3/0.45	M50 × 1.5	15	61	70.1	77.2
KCA473-60	KCA473-60V	63S	1	44.3	50.3	50.0	58.9	0.3/0.45	M63 × 1.5	15	64	75.0	83.0
KCA473-61	KCA473-61V	63	1	50.3	56.2	51.3	65.3	0.3/0.45	M63 × 1.5	15	64	80.0	87.4
KCA473-62	KCA473-62V	75S	1	56.2	62.2	62.0	71.6	0.3/0.45	M75 × 1.5	15	73	90.2	99.1
KCA473-63	KCA473-63V	75	1	62.2	68.1	62.5	78.0	0.3/0.45	M75 × 1.5	15	73	98.8	109.2





E1XF Ex d IIC / Ex e II Cable Gland Kit (PCP) (KA473 Series)

SUITABLE FOR USE WITH ALL BRAID WIRE ARMoured CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, Braid wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3092X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0071X

Service temperature range -60°C to +90°C

Specifications

Gland Kit Reference				Cable Dimensions mm				Gland Dimensions mm					
Design Reference		Size	Qty per Kit	Under Armour Ø (A)		Overall Ø (B)		Braid Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max	Min	Max					A/F (G)	A/C (H)
KA473-51	KA473-51V	16	2	3.8	8.7	8.0	13.2	0.2/0.3	M16 × 1.5	15	41	23.4	26.7
KA473-71	KA473-71V	20SS	2	3.8	8.7	8.0	13.2	0.2/0.3	M20 × 1.5	15	41	23.4	26.7
KA473-52	KA473-52V	20S	2	8.0	11.8	8.0	15.8	0.2/0.3	M20 × 1.5	15	43	25.7	29.2
KA473-53	KA473-53V	20	2	11.8	14.2	11.7	20.8	0.2/0.3	M20 × 1.5	15	43	30.5	34.0
KA473-55	KA473-55V	25	2	14.0	20.1	17.0	27.2	0.3/0.45	M25 × 1.5	15	48	37.6	42.2
KA473-56	KA473-56V	32	1	19.7	26.6	23.5	33.5	0.3/0.45	M32 × 1.5	15	53	47.2	53.6
KA473-57	KA473-57V	40	1	26.6	32.4	29.0	39.9	0.3/0.45	M40 × 1.5	15	56	56.4	61.5
KA473-58	KA473-58V	50S	1	32.4	38.4	38.0	46.2	0.3/0.45	M50 × 1.5	15	61	60.0	66.0
KA473-59	KA473-59V	50	1	38.4	44.3	39.5	52.6	0.3/0.45	M50 × 1.5	15	61	70.1	77.2
KA473-60	KA473-60V	63S	1	44.3	50.3	50.0	58.9	0.3/0.45	M63 × 1.5	15	64	75.0	83.0
KA473-61	KA473-61V	63	1	50.3	56.2	51.3	65.3	0.3/0.45	M63 × 1.5	15	64	80.0	87.4
KA473-62	KA473-62V	75S	1	56.2	62.2	62.0	71.6	0.3/0.45	M75 × 1.5	15	73	90.2	99.1
KA473-63	KA473-63V	75	1	62.2	68.1	62.5	78.0	0.3/0.45	M75 × 1.5	15	73	98.8	109.2



May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Kit comprises:

- E1XF Gland
- Brass Earth Tag
- Brass Locknut
- Nylon Sealing Washer
- PCP Shroud
- (2 per kit up to and including 25mm size)





E1W-XL Ex d IIC / Ex e II Cable Gland (474SW Series)

UNIVERSAL GLAND SUITABLE FOR USE WITH STEEL WIRE ARMOUR, BRAID WIRE ARMoured AND LEAD SHEATHED CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
 - Suitable for circular, galvanized steel wire armour cables with extruded polymeric bedding and oversheath
 - Suitable for circular, Braid wire armour cables with extruded polymeric bedding and oversheath
 - Achieves IP67 and deluge proof (DTS01:1991) seal onto cable and to enclosure with sealing washer supplied or thread sealant
 - Three part armour lock provides mechanical cable retention and electrical continuity
 - Continuity Connection for Lead Inner sheathed cables
 - Inner PCP seal grips cable bedding and provides additional ingress protection
 - Suitable for most climatic conditions - weatherproof and waterproof
 - Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC
 Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1
 Certificate number Sira 02ATEX3093X
 IECEx Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1
 Certificate number IECEx SIR 10.0070X
 Service temperature range -60°C to +90°C

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm							Gland Dimensions mm						
Design Reference		Size	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Braid Armour Wire Ø	Lead Sheath Ø		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max	Min	Max			Min	Max				A/F (G)	A/C (H)
474SW-71	474SW-71V	20SS	3.8	8.7	8.0	13.2	0.9	0.2/0.3	3.0	8.0	M20 x 1.5	15	41	23.4	26.7
474SW-52	474SW-52V	20S	8.0	11.8	8.0	15.8	0.9/1.25	0.2/0.3	4.0	12.0	M20 x 1.5	15	43	25.7	29.2
474SW-53	474SW-53V	20	11.8	14.2	11.7	20.8	0.9/1.25	0.2/0.3	7.0	14.0	M20 x 1.5	15	43	30.5	34.0
474SW-55	474SW-55V	25	14.0	20.1	17.0	27.2	1.25/1.6	0.2/0.45	10.0	20.0	M25 x 1.5	15	48	37.6	42.2
474SW-56	474SW-56V	32	19.7	26.6	23.5	33.5	1.6/2.0	0.3/0.45	15.0	26.0	M32 x 1.5	15	53	47.2	53.6
474SW-57	474SW-57V	40	26.6	32.4	29.0	39.9	1.6/2.0	0.3/0.45	20.0	32.0	M40 x 1.5	15	56	56.4	61.5
474SW-58	474SW-58V	50S	32.4	38.4	38.0	46.2	2.0/2.5	0.3/0.45	24.0	38.0	M50 x 1.5	15	61	60.0	66.0
474SW-59	474SW-59V	50	38.4	44.3	39.5	52.6	2.0/2.5	0.3/0.45	29.0	44.0	M50 x 1.5	15	61	70.1	77.2
474SW-60	474SW-60V	63S	44.3	50.3	50.0	58.9	2.5	0.3/0.45	34.0	50.0	M63 x 1.5	15	64	75.0	83.0
474SW-61	474SW-61V	63	50.3	56.2	51.3	65.3	2.5	0.3/0.45	42.0	56.0	M63 x 1.5	15	64	80.0	87.4
474SW-62	474SW-62V	75S	56.2	62.2	62.0	71.6	2.5	0.3/0.45	49.0	62.0	M75 x 1.5	15	73	90.2	99.1
474SW-63	474SW-63V	75	62.2	68.1	62.5	78.0	2.5	0.3/0.45	55.0	68.0	M75 x 1.5	15	73	98.8	109.2
474SW-64	474SW-64V	85	68.0	74.0	68.0	88.0	3.2	0.3/0.45	63.0	72.0	M85 x 2	20	102	115.1	126.0





E1W-XL (NPT) Ex d IIC / Ex e II Cable Glands (474NP Series)

UNIVERSAL GLAND SUITABLE FOR USE WITH STEEL WIRE ARMOUR, BRAID WIRE ARMoured AND LEAD SHEATHED CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, galvanized steel wire armour cables with extruded polymeric bedding and oversheath
- Suitable for circular, Braid wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP67 and deluge proof (DTS01:1991) seal onto cable and to enclosure with sealing washer supplied or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Continuity Connection for Lead Inner sheathed cables
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3093X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0070X

Service temperature range -60°C to +90°C

Specifications

Gland Reference		Cable Dimensions mm							Gland Dimensions mm						
Design Reference		Size	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Braid Armour Wire Ø	Lead Sheath Ø		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max	Min	Max			Min	Max				A/F (G)	A/C (H)
474NP-03	474NP-03V	½" - 20SS	3.8	8.7	8.0	13.2	0.9	0.2/0.3	3.0	8.0	½" NPT	15.5	41	23.4	26.7
474NP-04	474NP-04V	½" - 20S	8.0	11.8	8.0	15.8	0.9/1.25	0.2/0.3	4.0	12.0	½" NPT	15.5	43	25.7	29.2
474NP-07	474NP-07V	¾" - 20S	8.0	11.8	8.0	15.8	0.9/1.25	0.2/0.3	4.0	12.0	¾" NPT	16.4	43	27.9	31.8
474NP-05	474NP-05V	½" - 20	11.8	14.2	11.7	20.8	0.9/1.25	0.2/0.3	7.0	14.0	½" NPT	15.5	43	30.5	34.0
474NP-08	474NP-08V	¾" - 20	11.8	14.2	11.7	20.8	0.9/1.25	0.2/0.3	7.0	14.0	¾" NPT	16.4	43	30.5	34.0
474NP-10	474NP-10V	¾" - 25	14.0	20.1	17.0	27.2	1.25/1.6	0.2/0.45	10.0	20.0	¾" NPT	16.4	48	37.6	42.2
474NP-14	474NP-14V	1" - 25	14.0	20.1	17.0	27.2	1.25/1.6	0.2/0.45	10.0	20.0	1" NPT	19.5	48	37.6	42.2
474NP-15	474NP-15V	1" - 32	19.7	26.6	23.5	33.5	1.6/2.0	0.3/0.45	15.0	26.0	1" NPT	19.5	53	47.2	53.6
474NP-20	474NP-20V	1½" - 32	19.7	26.6	23.5	33.5	1.6/2.0	0.3/0.45	15.0	26.0	1½" NPT	20.5	53	47.2	53.6
474NP-21	474NP-21V	1½" - 40	26.6	32.4	29.0	39.9	1.6/2.0	0.3/0.45	20.0	32.0	1½" NPT	20.5	56	56.4	61.5
474NP-27	474NP-27V	1½" - 40	26.6	32.4	29.0	39.9	1.6/2.0	0.3/0.45	20.0	32.0	1½" NPT	21	56	56.4	61.5
474NP-28	474NP-28V	1½" - 50S	32.4	38.4	38.0	46.2	2.0/2.5	0.3/0.45	24.0	38.0	1½" NPT	21	61	60.0	66.0
474NP-31	474NP-31V	2" - 50S	32.4	38.4	38.0	46.2	2.0/2.5	0.3/0.45	24.0	38.0	2" NPT	22	61	65.5	72.1
474NP-32	474NP-32V	2" - 50	38.4	44.3	39.5	52.6	2.0/2.5	0.3/0.45	29.0	44.0	2" NPT	22.0	61	70.1	77.2
474NP-33	474NP-33V	2" - 63S	44.3	50.3	50.0	58.9	2.5	0.3/0.45	34.0	50.0	2" NPT	22	64	75.0	83.0
474NP-38	474NP-38V	2½" - 63	50.3	56.2	51.3	65.3	2.5	0.3/0.45	42.0	56.0	2½" NPT	32.5	64	80.0	87.4
474NP-39	474NP-39V	2½" - 75S	56.2	62.2	62.0	71.6	2.5	0.3/0.45	49.0	62.0	2½" NPT	32.5	73	90.2	99.1
474NP-45	474NP-45V	3" - 75	62.2	68.1	62.5	78.0	2.5	0.3/0.45	55.0	68.0	3" NPT	33.5	73	98.8	109.2
474NP-47	474NP-47V	3" - 85	68.0	74.0	68.0	88.0	3.2	0.3/0.45	63.0	72.0	3" NPT	33.5	102	115.1	126.0

*NPT Threaded glands are supplied as glands only.

**Other NPT sizes available upon request.





E1W-XL Ex d IIC / Ex e II Cable Gland Kit (KA474 Series)

UNIVERSAL GLAND SUITABLE FOR USE WITH STEEL WIRE ARMOUR, BRAID WIRE ARMoured AND LEAD SHEATHED CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular, galvanized steel wire armour cables with extruded polymeric bedding and oversheath
- Suitable for circular, Braid wire armour cables with extruded polymeric bedding and oversheath
- Achieves IP67 and deluge proof (DTS01:1991) seal onto cable and to enclosure with sealing washer supplied or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Continuity Connection for Lead Inner sheathed cables
- Inner PCP seal grips cable bedding and provides additional ingress protection
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira 02ATEX3093X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0070X

Service temperature range -60°C to +90°C

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 2 with Ex nA II equipment
- Zone 21 & 22 with Ex tD A21

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Kit comprises:

- E1W-XL Gland
 - Brass Earth Tag
 - Brass Locknut
 - Nylon Sealing Washer
 - PVC Shroud
- (2 per kit up to and including 25mm size)



Specifications

Gland Kit Reference				Cable Dimensions mm							Gland Dimensions mm					
Design Reference		Size	Qty per kit	Under Armour Ø (A)		Overall Ø (B)		Armour Wire Ø	Braid Armour Wire Ø	Lead Sheath Ø		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max	Min	Max			Min	Max				A/F (G)	A/C (H)
KA474-71	KA474-71V	20SS	2	3.8	8.7	8.0	13.2	0.9	0.2/0.3	3.0	8.0	M20 x 1.5	15	41	23.4	26.7
KA474-52	KA474-52V	20S	2	8.0	11.8	8.0	15.8	0.9/1.25	0.2/0.3	4.0	12.0	M20 x 1.5	15	43	25.7	29.2
KA474-53	KA474-53V	20	2	11.8	14.2	11.7	20.8	0.9/1.25	0.2/0.3	7.0	14.0	M20 x 1.5	15	43	30.5	34.0
KA474-55	KA474-55V	25	2	14.0	20.1	17.0	27.2	1.25/1.6	0.2/0.45	10.0	20.0	M25 x 1.5	15	48	37.6	42.2
KA474-56	KA474-56V	32	1	19.7	26.6	23.5	33.5	1.6/2.0	0.3/0.45	15.0	26.0	M32 x 1.5	15	53	47.2	53.6
KA474-57	KA474-57V	40	1	26.6	32.4	29.0	39.9	1.6/2.0	0.3/0.45	20.0	32.0	M40 x 1.5	15	56	56.4	61.5
KA474-58	KA474-58V	50S	1	32.4	38.4	38.0	46.2	2.0/2.5	0.3/0.45	24.0	38.0	M50 x 1.5	15	61	60.0	66.0
KA474-59	KA474-59V	50	1	38.4	44.3	39.5	52.6	2.0/2.5	0.3/0.45	29.0	44.0	M50 x 1.5	15	61	70.1	77.2
KA474-60	KA474-60V	63S	1	44.3	50.3	50.0	58.9	2.5	0.3/0.45	34.0	50.0	M63 x 1.5	15	64	75.0	83.0
KA474-61	KA474-61V	63	1	50.3	56.2	51.3	65.3	2.5	0.3/0.45	42.0	56.0	M63 x 1.5	15	64	80.0	87.4
KA474-62	KA474-62V	75S	1	56.2	62.2	62.0	71.6	2.5	0.3/0.45	49.0	62.0	M75 x 1.5	15	73	90.2	99.1
KA474-63	KA474-63V	75	1	62.2	68.1	62.5	78.0	2.5	0.3/0.45	55.0	68.0	M75 x 1.5	15	73	98.8	109.2
KA474-64	KA474-64V	85	1	68.0	74.0	68.0	88.0	3.2	0.3/0.45	63.0	72.0	M85 x 2	20	102	115.1	126.0





Excel Plus Ex d IIC / Ex e II Deluge Proof Cable Gland (493AB Series)

UNIVERSAL GLAND SUITABLE FOR USE WITH BRAID, TAPE AND STEEL WIRE ARMoured CABLES.

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular cables with braid, tape or wire armour and extruded polymeric bedding & oversheath
- Achieves IP67 and deluge proof (DTS01:1991) seal onto cable and to enclosure with sealing washer supplied or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Diaphragm inner seal compatible with soft bedding materials that may be subject to 'cold-flow'
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Nickel plated versions also available

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira01ATEX1032X

Service temperature range -20°C to +90°C

CSA certified Ex d IIC & Ex e II, CSA Enclosure Type 4X, AEx d IIC & AEx e II, NEMA 4X

May be used in:

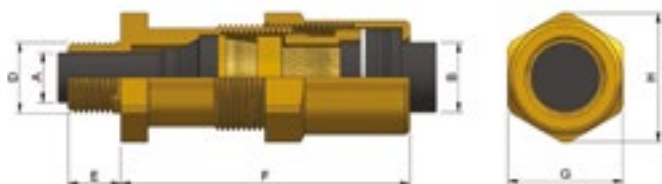
- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zones 21 & 22 with Ex tD II equipment

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000 cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000 cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm						Gland Dimensions mm				
Design Reference		Size	Under Armour Ø (A)		Overall Ø (B)		Max Armour Thickness	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated		Min	Max	Min	Max					A/F (G)	A/C (H)
493AB-51	493AB-51V	16	4	9	8	16	1.25	M16 × 1.5	15	73	25.7	28.7
493AB-71	493AB-71V	20SS	4	9	8	16	1.25	M20 × 1.5	15	73	25.7	28.7
493AB-52	493AB-52V	20S	7	12	9	16	1.25	M20 × 1.5	15	68	27.8	31.8
493AB-53	493AB-53V	20	8	14.4	11.5	21	1.25	M20 × 1.5	15	76	33	36.9
493AB-55	493AB-55V	25	10.5	20.2	18.5	27.5	1.6	M25 × 1.5	15	76	37.6	42.2
493AB-56	493AB-56V	32	15.5	26.5	21	34	2	M32 × 1.5	15	86	47.2	53.6
493AB-57	493AB-57V	40	23	32.5	31	41.5	2	M40 × 1.5	15	90	56.4	61.5
493AB-59	493AB-59V	50	28.5	44.5	36	52.5	2.5	M50 × 1.5	15	111	70	77.2
493AB-61	493AB-61V	63	44	56.5	50	65.5	2.5	M63 × 1.5	15	112	80	87.4
493AB-63	493AB-63V	75	53	68.5	59	78	2.5	M75 × 1.5	15	130	98.8	109.2





Excel Plus (NPT) Ex d IIC / Ex e II Deluge Proof Cable Gland (493NE Series)

UNIVERSAL GLAND SUITABLE FOR USE WITH BRAID, TAPE AND STEEL WIRE ARMoured CABLES.

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular cables with braid, tape or wire armour and extruded polymeric bedding & oversheath
- Achieves IP67 and deluge proof (DTS01:1991) seal onto cable and to enclosure with sealing washer supplied or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Diaphragm inner seal compatible with soft bedding materials that may be subject to 'cold-flow'
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Nickel plated versions also available

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC
 Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1
 Certificate number Sira01ATEX1032X
 Service temperature range -20°C to +90°C

CSA certified Ex d IIC & Ex e II, CSA Enclosure Type 4X, AEx d IIC & AEx e II, NEMA 4X

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zones 21 & 22 with Ex tD II equipment

Where the cable is effectively filled, may also be used in:

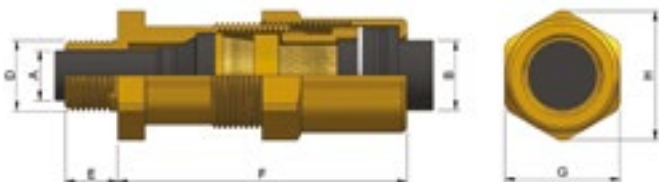
- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000 cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000 cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

Specifications

Gland Reference		Cable Dimensions mm				Gland Dimensions mm						
Design Reference		Size	Under Armour Ø (A)		Overall Ø (B)		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon		
Standard	Nickel Plated		Min	Max	Min	Max				A/F (G)	A/C (H)	
493NE-03	493NE-03V	½" - 16	4	9	8	16	1.25	½" NPT	15.5	73	25.7	28.7
493NE-06	493NE-06V	¾" - 20SS	4	9	8	16	1.25	¾" NPT	16.4	73	27.9	32.1
493NE-04	493NE-04V	½" - 20S	7	12	9	16	1.25	½" NPT	15.5	68	27.8	31.8
493NE-07	493NE-07V	¾" - 20S	7	12	9	16	1.25	¾" NPT	16.4	68	27.8	31.8
493NE-08	493NE-08V	¾" - 20	8	14.4	11.5	21	1.25	¾" NPT	16.4	76	33	36.9
493NE-14	493NE-14V	1" - 25	10.5	20.2	18.5	27.5	1.6	1" NPT	19.5	76	37.6	42.2
493NE-20	493NE-20V	1¼" - 32	15.5	26.5	21	34	2	1¼" NPT	20.5	86	47.2	53.6
493NE-27	493NE-27V	1½" - 40	23	32.5	31	41.5	2	1½" NPT	21	90	56.4	63.1
493NE-32	493NE-32V	2" - 50	28.5	44.5	36	52.5	2.5	2" NPT	22	111	70	77.2
493NE-38	493NE-38V	2½" - 63	44	56.5	50	65.5	2.5	2½" NPT	32.5	112	80	87.4
493NE-45	493NE-45V	3" - 75	53	68.5	59	78	2.5	3" NPT	33.5	130	98.8	109.2

*NPT Threaded glands are supplied as glands only.

**Other NPT sizes available upon request.





Excel Plus Ex d IIC / Ex e II Deluge Proof Cable Gland Kit (KA493 Series)

UNIVERSAL GLAND SUITABLE FOR USE WITH BRAID, TAPE AND STEEL WIRE ARMoured CABLES.

Features and benefits:

- Brass indoor and outdoor cable gland for use in hazardous areas
- Suitable for circular cables with braid, tape or wire armour and extruded polymeric bedding & oversheath
- Achieves IP67 and deluge proof (DTS01:1991) seal onto cable and to enclosure with sealing washer supplied or thread sealant
- Three part armour lock provides mechanical cable retention and electrical continuity
- Diaphragm inner seal compatible with soft bedding materials that may be subject to 'cold-flow'
- Suitable for most climatic conditions – weatherproof, waterproof and deluge proof
- Nickel plated versions also available

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC
Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1
Certificate number Sira01ATEX1032X
Service temperature range -20°C to +90°C

CSA certified Ex d IIC & Ex e II, CSA Enclosure Type 4X, AEx d IIC & AEx e II, NEMA 4X

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zones 21 & 22 with Ex tD II equipment

Where the cable is effectively filled, may also be used in:

- Zones 1 & 2 with Ex d IIC equipment not containing a source of ignition & with a volume less than 2000 cm³
- Zones 1 & 2 with Ex d IIA & Ex d IIB equipment not containing a source of ignition & with any volume
- Zone 1 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with a volume less than 2000 cm³
- Zone 2 with Ex d IIA & Ex d IIB equipment containing a source of ignition & with any volume
- Zone 2 with Ex nR II equipment

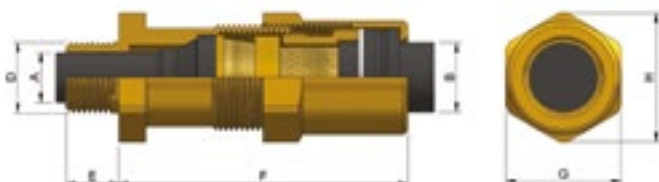
Kit comprises:

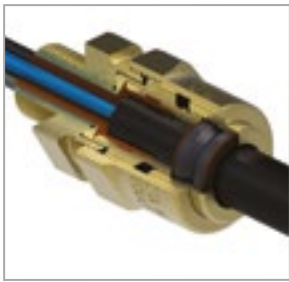
- Excel Plus Gland
- Brass Earth Tag
- Brass Locknut
- Nylon Sealing Washer
- PVC Shroud
- (2 per kit up to and including 25mm size)



Specifications

Gland Kit Reference				Cable Dimensions mm				Gland Dimensions mm					
Design Reference		Size	Qty per Kit	Under Armour Ø (A)		Overall Ø (B)		Max Armour Thickness	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated			Min	Max	Min	Max					A/F (G)	A/C (H)
KA493-51	KA493-51V	16	2	4	9	8	16	1.25	M16 × 1.5	15	73	25.7	28.7
KA493-71	KA493-71V	20SS	2	4	9	8	16	1.25	M20 × 1.5	15	73	25.7	28.7
KA493-52	KA493-52V	20S	2	7	12	9	16	1.25	M20 × 1.5	15	68	27.8	31.8
KA493-53	KA493-53V	20	2	8	14.4	11.5	21	1.25	M20 × 1.5	15	76	33	36.9
KA493-55	KA493-55V	25	2	10.5	20.2	18.5	27.5	1.6	M25 × 1.5	15	76	37.6	42.2
KA493-56	KA493-56V	32	1	15.5	26.5	21	34	2	M32 × 1.5	15	86	47.2	53.6
KA493-57	KA493-57V	40	1	23	32.5	31	41.5	2	M40 × 1.5	15	90	56.4	61.5
KA493-59	KA493-59V	50	1	28.5	44.5	36	52.5	2.5	M50 × 1.5	15	111	70	77.2
KA493-61	KA493-61V	63	1	44	56.5	50	65.5	2.5	M63 × 1.5	15	112	80	87.4
KA493-63	KA493-63V	75	1	53	68.5	59	78	2.5	M75 × 1.5	15	130	98.8	109.2





Barr-A Ex d IIC Cable Gland (424TA Series)

SUITABLE FOR USE WITH CIRCULAR UNARMoured CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in Zone 1 and Zone 2 hazardous areas
- Suitable for circular unarmoured cables with extruded oversheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Provides mechanical cable retention
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex d IIA, B & C equipment with any volume
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zone 2 with Ex nR II equipment
- Zones 21 & 22 with Ext d A21

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira04ATEX1080X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

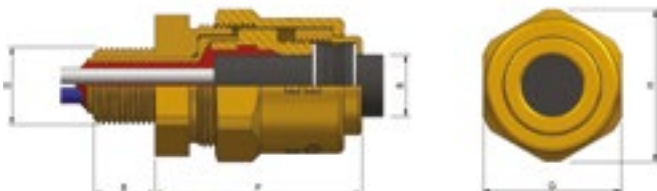
Certificate number IECEX SIR 10.0072X

Service temperature range -60°C to +90°C

Specifications

Gland Reference		Cable Dimensions mm						Gland Dimensions mm				
Design Reference		Size	Max. Dia. Over Conductors	Max. No. of Conductors	Overall Ø (B)		Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon		
Standard	Nickel Plated	Metric	NPT		Min	Max				A/F (G)	A/C (H)	
424TA-53	424TA-53V	20		11.0	30	8.9	15.7	M20 × 1.5	15	56	36	40
424TA-55	424TA-55V	25		16.0	42	13.0	19.3	M25 × 1.5	15	59	42.4	48
424TA-56	424TA-56V	32		22.1	60	17.0	25.4	M32 × 1.5	15	59	47.2	53.6
424TA-57	424TA-57V	40		28.2	100	24.1	30.0	M40 × 1.5	15	63	56.4	61.5
424TA-59	424TA-59V	50		37.1	200	29.0	41.9	M50 × 1.5	15	66	70.1	77.2
424TA-61	424TA-61V	63		48.4	400	40.9	52.8	M63 × 1.5	15	69	80	87.4
424TA-63	424TA-63V	75		58.6	400	49.8	59.9	M75 × 1.5	15	80	98.8	109.2
424TA-64	424TA-64V	85		65.8	400	58.9	73.9	M85 × 2	20	83	106.2	116.8
424TA-03	424TA-03V		½" - 20	11.0	30	8.9	15.7	½" NPT	21.9	56	36	40
424TA-05	424TA-05V		¾" - 25	16.0	42	13.0	19.3	¾" NPT	22.2	59	42.4	48
424TA-06	424TA-06V		1" - 32	22.1	60	17.0	25.4	1" NPT	27.5	59	47.2	53.6
424TA-07	424TA-07V		1¼" - 40	28.2	100	24.1	30.0	1¼" NPT	28.1	63	56.4	61.5
424TA-09	424TA-09V		2" - 50	37.1	200	29.0	41.9	2" NPT	29.4	66	70.1	77.2
424TA-11	424TA-11V		2½" - 63	48.4	400	40.9	52.8	2½" NPT	43.4	69	80	87.4
424TA-13	424TA-13V		3" - 75	58.6	400	49.8	59.9	3" NPT	45.0	80	98.8	109.2
424TA-14	424TA-14V		3" - 85	65.8	400	58.9	73.9	3" NPT	45.0	83	106.2	116.8

*Other NPT sizes available upon request.





Barr-W Ex d IIC Cable Gland (424TW Series)

SUITABLE FOR USE WITH STEEL WIRE ARMoured CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in Zone 1 and Zone 2 hazardous areas
- Suitable for circular, galvanized steel single wire armour cables with extruded polymeric oversheath and extruded or taped bedding
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Provides mechanical cable retention and electrical continuity through the armour wire termination
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex d IIA, B & C equipment with any volume
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zone 2 with Ex nR II equipment
- Zones 21 & 22 with Extd A21

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira04ATEX1080X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0072X

Service temperature range -60°C to +90°C

Specifications

Gland Reference		Cable Dimensions mm							Gland Dimensions mm						
Design Reference		Size	Max. Dia. Over Conductors	Max. No. of Conductors	Inner Sheath Ø		Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon		
Standard	Nickel Plated	Metric	NPT			Min	Max	Min	Max				A/F (G)	A/C (H)	
424TW-52	424TW-52V	20S		11.0	30	—	11.5	8.0	15.8	0.9 / 1.4	M20 × 1.5	15	67	30.5	34
424TW-53	424TW-53V	20		11.0	30	—	12.5	11.7	20.8	0.9 / 1.4	M20 × 1.5	15	64	30.5	34
424TW-55	424TW-55V	25		16.0	42	11.5	18.0	17.0	27.2	1.25 / 1.6	M25 × 1.5	15	65	37.6	42.2
424TW-56	424TW-56V	32		22.1	60	17.0	25.0	19.0	33.5	1.6 / 2.0	M32 × 1.5	15	77	47.3	53.6
424TW-57	424TW-57V	40		28.2	100	24.0	31.5	26.5	39.9	1.6 / 2.0	M40 × 1.5	15	77	56.4	61.5
424TW-59	424TW-59V	50		37.1	200	30.0	41.5	36.0	52.6	2.0 / 2.5	M50 × 1.5	15	84	70.1	77.2
424TW-61	424TW-61V	63		48.4	400	40.0	54.0	46.5	65.3	2.5	M63 × 1.5	15	90	80	87.4
424TW-63	424TW-63V	75		58.6	400	53.0	65.5	58.0	78.0	2.5 / 3.15	M75 × 1.5	15	96	98.8	109.2
424TW-64	424TW-64V	85		65.8	400	60.0	74.0	68.0	88.0	2.5 / 3.15	M85 × 2	20	108	115	126
424TW-02	424TW-02V	½" - 20S		11.0	30	—	11.5	8.0	15.8	0.9 / 1.4	½" NPT	21.9	67	30.5	34
424TW-03	424TW-03V	½" - 20		11.0	30	—	12.5	11.7	20.8	0.9 / 1.4	½" NPT	21.9	64	30.5	34
424TW-05	424TW-05V	¾" - 25		16.0	42	11.5	18.0	17.0	27.2	1.25 / 1.6	¾" NPT	22.2	65	37.6	42.2
424TW-06	424TW-06V	1" - 32		22.1	60	17.0	25.0	19.0	33.5	1.6 / 2.0	1" NPT	27.5	77	47.3	53.6
424TW-07	424TW-07V	1¼" - 40		28.2	100	24.0	31.5	26.5	39.9	1.6 / 2.0	1¼" NPT	28.1	77	56.4	61.5
424TW-09	424TW-09V	2" - 50		37.1	200	30.0	41.5	36.0	52.6	2.0 / 2.5	2" NPT	29.4	84	70.1	77.2
424TW-11	424TW-11V	2½" - 63		48.4	400	40.0	54.0	46.5	65.3	2.5	2½" NPT	43.4	90	80	87.4
424TW-13	424TW-13V	3" - 75		58.6	400	53.0	65.5	58.0	78.0	2.5 / 3.15	3" NPT	45.0	96	98.8	109.2
424TW-14	424TW-14V	3" - 85		65.8	400	60.0	74.0	68.0	88.0	2.5 / 3.15	3" NPT	45.0	108	115	126

*Other NPT sizes available upon request.





Barr-X Ex d IIC Cable Gland (424TX Series)

SUITABLE FOR USE WITH BRAID ARMoured CABLES

HAZARDOUS GLANDS

Features and benefits:

- Brass indoor and outdoor cable gland for use in Zone 1 and Zone 2 hazardous areas
- Suitable for circular, wire braid armour cables with extruded polymeric oversheath and extruded or taped bedding
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Provides mechanical cable retention and electrical continuity through the braid wire termination
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex d IIA, B & C equipment with any volume
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zone 2 with Ex nR II equipment
- Zones 21 & 22 with Extd A21

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira04ATEX1080X

IECEX Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEX SIR 10.0072X

Service temperature range -60°C to +90°C

Specifications

Gland Reference		Cable Dimensions mm							Gland Dimensions mm					
Design Reference		Size	Max. Dia. Over Conductors	Max. No. of Conductors	Inner Sheath Ø		Overall Ø (B)		Braid Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon	
Standard	Nickel Plated	Metric NPT			Min	Max	Min	Max					A/F (G)	A/C (H)
424TX-52	424TX-52V	20S	11.0	30	—	11.5	8.0	15.8	0.2 / 0.3	M20 × 1.5	15	67	30.5	34
424TX-53	424TX-53V	20	11.0	30	—	12.5	11.7	20.8	0.2 / 0.3	M20 × 1.5	15	64	30.5	34
424TX-55	424TX-55V	25	16.0	42	11.5	18.0	17.0	27.2	0.2 / 0.45	M25 × 1.5	15	65	37.6	42.2
424TX-56	424TX-56V	32	22.1	60	17.0	25.0	19.0	33.5	0.3 / 0.45	M32 × 1.5	15	77	47.3	53.6
424TX-57	424TX-57V	40	28.2	100	24.0	31.5	26.5	39.9	0.3 / 0.45	M40 × 1.5	15	77	56.4	61.5
424TX-59	424TX-59V	50	37.1	200	30.0	41.5	36.0	52.6	0.3 / 0.45	M50 × 1.5	15	84	70.1	77.2
424TX-61	424TX-61V	63	48.4	400	40.0	54.0	46.5	65.3	0.3 / 0.45	M63 × 1.5	15	90	80	87.4
424TX-63	424TX-63V	75	58.6	400	53.0	65.5	58.0	78.0	0.3 / 0.45	M75 × 1.5	15	96	98.8	109.2
424TX-64	424TX-64V	85	65.8	400	60.0	74.0	68.0	88.0	0.3 / 0.45	M85 × 2	20	108	115	126
424TX-02	424TX-02V	½" -20S	11.0	30	—	11.5	8.0	15.8	0.2 / 0.3	½" NPT	21.9	67	30.5	34
424TX-03	424TX-03V	½" -20	11.0	30	—	12.5	11.7	20.8	0.2 / 0.3	½" NPT	21.9	64	30.5	34
424TX-05	424TX-05V	¾" -25	16.0	42	11.5	18.0	17.0	27.2	0.2 / 0.45	¾" NPT	22.2	65	37.6	42.2
424TX-06	424TX-06V	1" -32	22.1	60	17.0	25.0	19.0	33.5	0.3 / 0.45	1" NPT	27.5	77	47.3	53.6
424TX-07	424TX-07V	1¼" - 40	28.2	100	24.0	31.5	26.5	39.9	0.3 / 0.45	1¼" NPT	28.1	77	56.4	61.5
424TX-09	424TX-09V	2" - 50	37.1	200	30.0	41.5	36.0	52.6	0.3 / 0.45	2" NPT	29.4	84	70.1	77.2
424TX-11	424TX-11V	2½" - 63	48.4	400	40.0	54.0	46.5	65.3	0.3 / 0.45	2½" NPT	43.4	90	80	87.4
424TX-13	424TX-13V	3" - 75	58.6	400	53.0	65.5	58.0	78.0	0.3 / 0.45	3" NPT	45.0	96	98.8	109.2
424TX-14	424TX-14V	3" - 85	65.8	400	60.0	74.0	68.0	88.0	0.3 / 0.45	3" NPT	45.0	108	115	126

*Other NPT sizes available upon request.





Barr-PB Ex d IIC Cable Gland (424TP Series)

SUITABLE FOR USE WITH FOR LEAD SHEATHED OCMA TYPE CABLES

Features and benefits:

- Brass indoor and outdoor cable gland for use in Zone 1 and Zone 2 hazardous areas
- Suitable for circular, galvanized steel single wire armour cables with extruded polymeric oversheath and Lead inner sheath
- Achieves IP66 seal onto cable and to enclosure with suitable sealing washer or thread sealant
- Provides mechanical cable retention and electrical continuity through the armour wire termination
- Provides electrical continuity to the inner lead sheath
- Suitable for most climatic conditions - weatherproof and waterproof
- Standard and Nickel plated versions available
- Full Installation Instructions supplied

May be used in:

- Zones 0, 1 & 2 with Ex ia IIA, B & C equipment
- Zones 1 & 2 with Ex ib IIA, B & C equipment
- Zones 1 & 2 with Ex d IIA, B & C equipment with any volume
- Zones 1 & 2 with Ex e II equipment
- Zones 1 & 2 with Ex p II equipment
- Zone 2 with Ex nA II equipment
- Zone 2 with Ex nR II equipment
- Zones 21 & 22 with Extd A21

Technical Information:

Certified II 2GD, Ex e II & Ex d IIC under ATEX directive 94/9/EC

Atex Compliance Standards: EN 60079-0, EN 60079-1, EN 60079-7, EN 61241-0, EN 61241-1

Certificate number Sira04ATEX1080X

IECEx Compliance Standards: IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1

Certificate number IECEx SIR 10.0072X

Service temperature range -60°C to +90°C

Specifications

Gland Reference		Cable Dimensions mm							Gland Dimensions mm					
Design Reference		Size	Max. Dia. Over Conductors	Max. No. of Conductors	Lead Inner Sheath Ø	Overall Ø (B)		Armour Wire Ø	Entry Thread (D)	Thread Length (E)	Protrusion Length (F)	Hexagon		
Standard	Nickel Plated	Metric NPT			Min	Max	Min	Max				A/F (G)	A/C (H)	
424TP-52	424TP-52V	20S	11.0	30	7	9.5	8.0	15.8	0.9 / 1.25	M20 × 1.5	15	67	30.5	34
424TP-53	424TP-53V	20	11.0	30	8	12.0	11.7	20.8	0.9 / 1.25	M20 × 1.5	15	64	30.5	34
424TP-85*	424TP-85V*	25	16.0	42	11	17.0	17.0	27.2	0.9 / 1.25	M25 × 1.5	15	65	37.6	42.2
424TP-55	424TP-55 V	25	16.0	42	11.0	17.0	17.0	27.2	1.25 / 1.6	M25 × 1.5	15	65	37.6	42.2
424TP-86*	424TP-86V*	32	22.1	60	15.5	23.2	19.0	33.5	1.25 / 1.6	M32 × 1.5	15	77	47.3	53.6
424TP-56	424TP-56V	32	22.1	60	15.5	23.2	19.0	33.5	1.6 / 2.0	M32 × 1.5	15	77	47.3	53.6
424TP-57	424TP-57V	40	28.2	100	22.5	29.0	26.5	39.9	1.6 / 2.0	M40 × 1.5	15	77	56.4	61.5
424TP-89*	424TP-89V*	50	37.1	200	28.5	40.0	36.0	52.6	1.6	M50 × 1.5	15	84	70.1	77.2
424TP-59	424TP-59V	50	37.1	200	28.5	40.0	36.0	52.6	2.0 / 2.5	M50 × 1.5	15	84	70.1	77.2
424TP-61	424TP-61V	63	48.4	400	39.0	51.8	46.5	65.3	2.5	M63 × 1.5	15	90	80	87.4
424TP-63	424TP-63V	75	58.6	400	51.5	64.0	58.0	78.0	2.5 / 3.15	M75 × 1.5	15	96	98.8	109.2
424TP-64	424TP-64V	85	65.8	400	63.0	70.0	68.0	88.0	2.5 / 3.15	M85 × 2	20	108	115	126
424TP-02	424TP-02V	½" -20S	11.0	30	7.0	9.5	8.0	15.8	0.9 / 1.25	½" NPT	21.9	67	30.5	34
424TP-03	424TP-03V	½" -20	11.0	30	8.0	12.0	11.7	20.8	0.9 / 1.25	½" NPT	21.9	64	30.5	34
424TP-35*	424TP-35V*	¾" -25	16.0	42	11.0	17.0	17.0	27.2	0.9 / 1.25	¾" NPT	22.2	65	37.6	42.2
424TP-05	424TP-05V	1" -25	16.0	42	11.0	17.0	17.0	27.2	1.25 / 1.6	¾" NPT	22.2	65	37.6	42.2
424TP-36*	424TP-36V*	1" -32	22.1	60	15.5	23.2	19.0	33.5	1.25 / 1.6	1" NPT	27.5	77	47.3	53.6
424TP-06	424TP-06V	1¼" - 40	22.1	60	15.5	23.2	19.0	33.5	1.6 / 2.0	1" NPT	27.5	77	47.3	53.6
424TP-07	424TP-07V	2" - 50	28.2	100	22.5	29.0	26.5	39.9	1.6 / 2.0	1¼" NPT	28.1	77	56.4	61.5
424TP-39*	424TP-39V*	2" - 50	37.1	200	28.5	40.0	36.0	52.6	1.6	2" NPT	29.4	84	70.1	77.2
424TP-09	424TP-09V	2½" - 63	37.1	200	28.5	40.0	36.0	52.6	2.0 / 2.5	2" NPT	29.4	84	70.1	77.2
424TP-11	424TP-11V	3" - 75	48.4	400	39.0	51.8	46.5	65.3	2.5	2½" NPT	43.4	90	80	87.4
424TP-13	424TP-13V	3" -75	58.6	400	51.5	64.0	58.0	78.0	2.5 / 3.15	3" NPT	45.0	96	98.8	109.2
424TP-14	424TP-14V	3" -81	65.8	400	63.0	70.0	68.0	88.0	2.5 / 3.15	3" NPT	45.0	108	115	126

* Sizes 85, 86, 89, 35, 36 & 39 are designated BARR-PBS and are designed to suit smaller diameter armour wires.



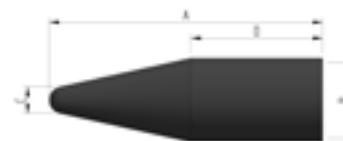
ACCESSORIES CONTENTS

Accessories		Page
PVC Shrouds	401PV	67
PCP shrouds	401AA	67
LSOH Shrouds	401LSF	67
Backnuts (Steel, Brass, Nickel Plated Brass, Aluminium, NPT)	439AA, 429AA (V), 429NP , 459AA	68
Insulated Adaptor	481AA	68
Earhtags (Brass, Nickel Plated Brass, Aluminium, Brass NPT)	428ET, 428ET (V), 458ET, 428NP	69
Nylon Sealing Washer - Metric & NPT	25111	70
Fibre Sealing Washer - Metric & NPT	41702	70
Anti Vibration Fan Disc Washer	22184	70
Adaptor / Reducer - Metric (+ Nickel Plated Version)	427AD (V)	71
Adaptor / Reducer - Metric to NPT (+ Nickel Plated Version)	427AE (V)	71
Adaptor / Reducer - NPT (+ Nickel Plated Version)	427AN (V)	71

PVC Shrouds UV Resistant PVC shrouds

ROHS COMPLIANT

Specifications



Design No.	Length A	Ø B	Ø C	Length D	Gland Fit				
					BW	A1/A2	CW / E type	A2EX	Excel
401PV-01	135	22	5	40		16 / 20ss / 20s			
401PV-02	73	24.5	10	32	20s	20		16/20ss/20s/20	
401PV-03	78	28.5	12.5	33	20				
401PV-05	123	35	18	44	25			25	
401PV-06	160	43	26.7	53	32	32			
401PV-07	120	56.5	32	37	40				
401PV-09	162	74.5	35	42	50	63s		63	
401PV-11	156	80	38	35	63	63			
401PV-12	175	89	44	40		75s / 75			
401PV-13	185	97	60	47	75s / 75				
401PV-21	108	24.5	12.7	50			16 / 20ss		
401PV-22	116	27.5	12.2	53			20s		
401PV-23	142	33.5	14	43		25	20		
401PV-25	131	40	17	68			25	32	
401PV-26	188	49	15	64		40	32	40	
401PV-27	172	56.5	32	85.5		50s / 50	40	50	
401PV-28	192	68	30	72			50s		
401PV-29	192	74.5	35	71			50		
401PV-31	195	80	38	76			63s	75s / 75	
401PV-33	234	97	60	97			75s / 75		
401PV-34	192	113.5	38	110			85		
401PV-36	302	137.5	70	137					
401PV-37	302	143.5	85	137					
401PV-52	149	27.5	7	75					20s
401PV-53	170	33.5	14	71					20
401PV-55	140	40	17	77					25
401PV-56	212	49	15	86					32
401PV-57	189	56	32	100					40
401PV-59	230	74.5	35	107					50
401PV-61	228	80	38	107					63
401PV-63	260	97	60	121					75
401PV-71	147	27.5	6	68					16 / 20ss

ACCESSORIES

PCP Shrouds Polychloroprene Shrouds

ROHS COMPLIANT

Specifications

Design No.	Length A	Length B	Ø C	Ø D max	Ø E min	Gland Fit	
						A1/A2	CW / E type
401AA-02	73	56	11	25	22.5	20ss/20s/20	16/20ss/20s
401AA-03	75	57	12.4	29.5	27	25	20
401AA-05	81	61	16	41.5	36	32	25
401AA-06	93	67	22.5	46.5	41	40	32
401AA-07	98	71	28	59	53.5	50s / 50	40
401AA-09	104	76	38.5	67.5	62.5	63s	50s / 50
401AA-11	106	79	49.5	81	75.5	63 / 75s / 75	63s / 63
401AA-13	119	89	60.5	101	94	90	75s / 75
401AA-14	130	95	72	111	107		
401AA-22	85	70	7.7	29.5	27		20s Barrier
401AA-30	73	56	11	25	22.5		
401AA-31	81	61	16	41.5	36		

LSOH Shrouds Silicone LSOH Shrouds

COMPLY WITH LU STANDARD 1-085 FOR INSTALLATION IN ALL SUB-SURFACE LOCATIONS

Specifications



Design No.	Length A	Length B	Ø C	Ø D max	Ø E min	Gland Fit		
						BW	A1/A2	CW / E type
401LSF-02	73	56	11	25	22.5	20s	20ss/20s/20	16/20ss/20s
401LSF-03	75	57	12.4	29.5	27	20	25	20
401LSF-05	81	61	16	41.5	36	25	32	25
401LSF-06	93	67	22.5	46.5	41	32	40	32
401LSF-07	98	71	28	59	53.5	40	50s / 50	40
401LSF-09	104	76	38.5	67.5	62.5	50	63s	50s / 50
401LSF-11	106	79	49.5	81	75.5	63	63 / 75s / 75	63s / 63
401LSF-13	119	89	60.5	101	94	75s / 75		75s / 75



Locknuts

Brass, Nickel Plated Brass, Steel & Aluminium

FOR SECURING EXTERNAL THREADS INTO NON-THREADED EQUIPMENT

- Brass, Nickel Plated Brass, Galvanized Steel & Aluminium designs
- Nickel Plated Brass backnuts should be used with Nickel plated Glands
- Brass backnuts recommended for most corrosive environments
- Aluminium backnuts should be used with aluminium glands
- Steel locknuts are primarily for dry, low humidity environments

Specifications

Design Reference	Thread Size			Dimensions mm					
	Brass	Brass + nickel plated	Steel	Aluminium	ISO mm	NPT	Thickness	A/F	A/C
429AA-51	429AA-51V	439AA-51	459AA-51	16			3.4	22.0	24.7
429AA-53	429AA-53V	439AA-53	459AA-53	20			3.4	22.5	25.5
429AA-55	429AA-55V	439AA-55	459AA-55	25			3.4	32.0	35.8
429AA-56	429AA-56V	439AA-56	459AA-56	32			3.4	41.0	45.2
429AA-57	429AA-57V	439AA-57	459AA-57	40			4.2	50.0	56.7
429AA-59	429AA-59V	439AA-59	459AA-59	50			4.2	60.0	65.7
429AA-61	429AA-61V	439AA-61	459AA-61	63			6.6	75.0	82.7
429AA-63	429AA-63V	439AA-63	459AA-63	75			9.2	85.0	94.7
429AA-64	429AA-64V	439AA-64	459AA-64	85			9.2	98.0	108.5
429AA-65	429AA-65V			90			9.4	104.9	115.6
429AA-66	429AA-66V			100			9.4	113.8	125.6
429AA-67	429AA-67V			110			13.5	Ø 132.5	
429NP-02	429NP-02V		459NP-02		½"		6.8	27.9	
429NP-03	429NP-03V		459NP-03		¾"		6.8	37.6	
429NP-04	429NP-04V		459NP-04		1"		6.8	47.2	
429NP-05	429NP-05V		459NP-05		1 ¼"		6.8	47.2	
429NP-06	429NP-06V		459NP-06		1 ½"		6.8	56.0	
429NP-07	429NP-07V		459NP-07		2"		6.8	70.1	
429NP-08	429NP-08V		459NP-08		2 ½"		9.5	80.0	
429NP-09	429NP-09V		459NP-09		3"		9.5	110.0	
429NP-10	429NP-10V		459NP-10		3 ½"		9.5	115.0	

Insulated Adaptors Ex d

Insulated adaptors provide a method of insulating cable glands from the equipment to which they are fixed. They are used where the enclosure is not required upon for bonding the cable to the earth, for example:

- To prevent the heating effects of circulating currents.
- To segregate low voltage and high voltage earth fault paths.

Impact Resistance:	7 Joules
Ambient Temperature:	-50°C to + 85°C
Thread Form:	Metric
Material:	Brass
Insulator:	30% glass filled nylon 12
Certified:	Exd IIC for hazardous area applications

ELECTRICAL PROPERTIES OF INSULATING MATERIAL

Dielectrical strength:	90 kV/mm
Volume resistivity:	8.6 x 10 ¹⁴ ohms/cm
Min thickness of insulator:	5mm +/- 1mm
2kV 'Wet withstand' tested	

Specifications

Design Reference	Equipment Entry Thread Diam (Male)	Gland Entry Thread Diam (Female)	Total Length	Male Thread Length	Female Thread Length	Bore Diam
481AA-53	M20	M20	54	16	17	13.5
481AA-55	M25	M25	54	16	17	19
481AA-56	M32	M32	54	16	17	25
481AA-57	M40	M40	54	16	17	30
481AA-59	M50	M50	54	16	17	40.5
481AA-61	M63	M63	54	16	17	53
481AA-63	M75	M75	54	16	17	65
481AA-64	M85 x 2.0	M85 x 2.0	63	20	22	75



Earthtags Brass & Aluminium

EARTH TAGS PROVIDE AN EARTH BOND CONNECTION BETWEEN THE GLAND AND THE EQUIPMENT

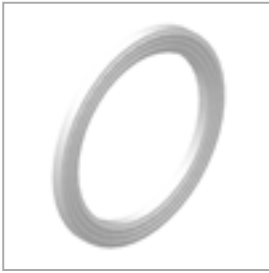
- Brass, Nickel Plated Brass & Aluminium designs should be selected to match the gland materials.

Specifications

Design Reference			Thread size (A)	Dimensions mm	
Brass	Brass + nickel plated	Aluminium		Bolt Hole Ø B	Short Circuit Rating kA
428ET-51	428ET-51V	458ET-51	16	6.7	1.8
428ET-53	428ET-53V	458ET-53	20	6.7	4.4
428ET-55	428ET-55V	458ET-55	25	6.7	4
428ET-56	428ET-56V	458ET-56	32	12.4	6.2
428ET-57	428ET-57V	458ET-57	40	13.2	9.8
428ET-59	428ET-59V	458ET-59	50	13.2	11.4
428ET-61	428ET-61V	458ET-61	63	13.2	12
428ET-63	428ET-63V	458ET-63	75	13.2	14.3
428ET-65	428ET-65V	458ET-65	85/90	13.2	
428NP-02	428NP-02V		½"	6.5	
428NP-03	428NP-03V		¾"	6.5	
428NP-04	428NP-04V		1"	12.5	
428NP-05	428NP-05V		1 ¼"	13.0	
428NP-06	428NP-06V		1 ½"	13.0	
428NP-07	428NP-07V		2"	13.0	
428NP-08	428NP-08V		2 ½"	13.0	
428NP-09	428NP-09V		3"	13.0	
428NP-10	428NP-10V		4"	14.0	

All Brass Earth Tags 1.5mm thick, Aluminium 2mm thick





IP Washers

Nylon & Fibre Sealing Washers

TO IMPROVE THE IP RATING BETWEEN THE GLAND AND THE EQUIPMENT TO VALUES GREATER THAN IP54

Specifications

Design Reference		Thread Size	Inside Ø mm	Outside Ø mm	Thickness
Nylon	Fibre				
25111001		16	16.0	22.0	1.70
25111003		20	20.0	26.0	1.70
25111005		25	25.0	32.0	1.75
25111006		32	32.0	42.0	1.75
25111007		40	40.2	52.0	2.00
25111009		50	51.0	66.5	2.00
25111011		63	63.5	84.5	2.00
25111013		75	76.0	90.0	1.50
25111014		85	85.5	100.0	1.50
25111015		90	90.5	125.0	1.50
	41702-51	16	16.2	22.0	1.50
	41702-53	20	20.3	26.5	1.50
	41702-55	25	25.3	42.0	1.50
	41702-56	32	32.3	49.5	1.50
	41702-57	40	40.4	61.2	1.50
	41702-59	50	50.4	61.5	1.50
	41702-61	63	63.5	76.7	1.50
	41702-63	75	75.5	98.5	1.50
	41702-64	85	85.5	113.8	1.50
	41702-65	90	90.5	113.8	1.50
	41702-66	100	102.0	132.3	1.50
	41702-67	110	111.0	132.3	1.50
25111016		½"	22.5	32.0	1.60
25111012		¾"	29.0	38.0	1.60
25111025		1"	34.0	45.5	1.60
25111017		1¼"	43.0	55.0	1.50
25111018		1 ½"	49.0	65.0	1.50
25111019		2"	61.0	80.0	1.50
25111020		2 ½"	75.0	90.0	1.50
25111021		3"	89.6	115.0	1.50

ACCESSORIES

Anti Vibration Washers

Stainless Steel Serrated Washers

Specifications

Design Reference	Thread Size	Inside Ø mm	Outside Ø mm	Thickness
221840-53	20	21.0	33.0	4.2
221840-55	25	26.2	39.7	3.4
221840-56	32	32.3	49.5	4.4
221840-57	40	43.0	63.0	4.8
221840-59	50	52.0	80.0	4.8
221840-61	63	64.0	100.0	4.8
221840-63	75	77.0	112.0	4.8
221840-64	85	90.5	125.0	4.8
221840-65	90	90.5	125.0	4.8

Adaptors & Reducers Ex d

- FLAMEPROOF ADAPTORS AND REDUCERS - Reducers enable a gland with a smaller thread size to be installed in larger threaded opening - Adaptors enable a larger or equivalent gland to be installed in an opening with a smaller thread form
- Metric to NPT adaptors / reducers allow metric glands to be used with NPT equipment & vice versa
- Certified: Exd IIC for hazardous area applications

Specifications

Gland Adaptors (Metric)			
Design Reference		Equipment Entry Thread Diameter (Male)	Gland Entry Thread Diameter (Female)
Standard	Nickel Plated		
427AD-71	427AD-71V	M16	M20
427AD-57	427AD-57V	M20	M25
427AD-60	427AD-60V	M25	M32
427AD-63	427AD-63V	M32	M40
427AD-66	427AD-66V	M40	M50
427AD-69	427AD-69V	M50	M63
427AD-72	427AD-72V	M63	M75
427AD-90	427AD-90V	M75	M85

Gland Adaptors (NPT / Metric)			
Design Reference		Equipment Entry Thread Diameter (Male)	Gland Entry Thread Diameter (Female)
Standard	Nickel Plated		
427AE-03	427AE-03V	1/2" NPT	M20
427AE-04	427AE-04V	1/2" NPT	M25
427AE-07	427AE-07V	3/4" NPT	M20
427AE-08	427AE-08V	3/4" NPT	M25
427AE-10	427AE-10V	1" NPT	M20
427AE-11	427AE-11V	1" NPT	M25
427AE-12	427AE-12V	1" NPT	M32
427AE-13	427AE-13V	1 1/4" NPT	M25
427AE-14	427AE-14V	1 1/4" NPT	M32
427AE-15	427AE-15V	1 1/4" NPT	M40
427AE-17	427AE-17V	1 1/2" NPT	M32
427AE-18	427AE-18V	1 1/2" NPT	M40
427AE-19	427AE-19V	1 1/2" NPT	M50
427AE-20	427AE-20V	2" NPT	M40
427AE-21	427AE-21V	2" NPT	M50
427AE-22	427AE-22V	2" NPT	M63
427AE-23	427AE-23V	2 1/2" NPT	M50
427AE-24	427AE-24V	2 1/2" NPT	M63
427AE-25	427AE-25V	2 1/2" NPT	M75
427AE-53	427AE-53V	M20	1/2" NPT
427AE-54	427AE-54V	M25	1/2" NPT
427AE-57	427AE-57V	M25	3/4" NPT
427AE-56	427AE-57V	M25	1" NPT
427AE-55	427AE-55V	M32	1/2" NPT
427AE-60	427AE-60V	M32	1" NPT
427AE-64	427AE-64V	M40	1" NPT
427AE-74	427AE-74V	M40	1 1/4" NPT
427AE-65	427AE-65V	M50	1 1/2" NPT
427AE-66	427AE-66V	M63	2" NPT
427AE-76	427AE-76V	M75	2" NPT
427AE-77	427AE-77V	M75	2 1/2" NPT
427AE-69	427AE-69V	M75	3" NPT

Sealing plugs (Hexagonal socket)		
Design Reference		Equipment Entry Thread Diameter (Male)
Standard	Nickel Plated	
445AB-51	445AB-51V	M16
445AB-53	445AB-53V	M20
445AB-55	445AB-55V	M25
445AB-56	445AB-56V	M32
445AB-57	445AB-57V	M40
445AB-59	445AB-59V	M50
445AB-61	445AB-61V	M63
445AB-63	445AB-63V	M75
445NE-02	445NE-02V	1/2" NPT
445NE-03	445NE-03V	3/4" NPT
445NE-04	445NE-04V	1" NPT
445NE-05	445NE-05V	1 1/4" NPT
445NE-06	445NE-06V	1 1/2" NPT
445NE-07	445NE-07V	2" NPT
445NE-08	445NE-08V	2 1/2" NPT
445NE-09	445NE-09V	3" NPT

Gland Reducers (Metric)			
Design Reference		Equipment Entry Thread Diameter (Male)	Gland Entry Thread Diameter (Female)
Standard	Nickel Plated		
427AD-51	427AD-51V	M20	M16
427AD-52	427AD-52V	M25	M16
427AD-54	427AD-54V	M25	M20
427AD-55	427AD-55V	M32	M20
427AD-58	427AD-58V	M32	M25
427AD-56	427AD-56V	M40	M20
427AD-59	427AD-59V	M40	M25
427AD-61	427AD-61V	M40	M32
427AD-74	427AD-74V	M50	M25
427AD-62	427AD-62V	M50	M32
427AD-64	427AD-64V	M50	M40
427AD-79	427AD-79V	M63	M32
427AD-65	427AD-65V	M63	M40
427AD-67	427AD-67V	M63	M50
427AD-77	427AD-77V	M75	M40
427AD-68	427AD-68V	M75	M50
427AD-70	427AD-70V	M75	M63

Gland Adaptors / Reducers (NPT)			
Design Reference		Equipment Entry Thread Diameter (Male)	Gland Entry Thread Diameter (Female)
Standard	Nickel Plated		
427AN-02	427AN-02V	1/2" NPT	3/4" NPT
427AN-20	427AN-20V	3/4" NPT	1/2" NPT
427AN-04	427AN-04V	3/4" NPT	1" NPT
427AN-21	427AN-21V	1" NPT	1/2" NPT
427AN-22	427AN-22V	1" NPT	3/4" NPT
427AN-06	427AN-06V	1" NPT	1 1/4" NPT
427AN-23	427AN-23V	1 1/4" NPT	1/2" NPT
427AN-24	427AN-24V	1 1/4" NPT	3/4" NPT
427AN-25	427AN-25V	1 1/4" NPT	1" NPT
427AN-08	427AN-08V	1 1/4" NPT	1 1/2" NPT
427AN-26	427AN-26V	1 1/2" NPT	1/2" NPT
427AN-27	427AN-27V	1 1/2" NPT	3/4" NPT
427AN-28	427AN-28V	1 1/2" NPT	1" NPT
427AN-29	427AN-29V	1 1/2" NPT	1 1/4" NPT
427AN-10	427AN-10V	1 1/2" NPT	2" NPT
427AN-30	427AN-30V	2" NPT	1/2" NPT
427AN-31	427AN-31V	2" NPT	3/4" NPT
427AN-32	427AN-32V	2" NPT	1" NPT
427AN-33	427AN-33V	2" NPT	1 1/4" NPT
427AN-34	427AN-34V	2" NPT	1 1/2" NPT
427AN-12	427AN-12V	2" NPT	2 1/2" NPT
427AN-35	427AN-35V	2 1/2" NPT	1/2" NPT
427AN-36	427AN-36V	2 1/2" NPT	3/4" NPT
427AN-37	427AN-37V	2 1/2" NPT	1" NPT
427AN-38	427AN-38V	2 1/2" NPT	1 1/4" NPT
427AN-39	427AN-39V	2 1/2" NPT	1 1/2" NPT
427AN-40	427AN-40V	2 1/2" NPT	2" NPT
427AN-14	427AN-14V	2 1/2" NPT	3" NPT
427AN-41	427AN-41V	3" NPT	1/2" NPT
427AN-43	427AN-43V	3" NPT	1" NPT
427AN-44	427AN-44V	3" NPT	1 1/4" NPT
427AN-45	427AN-45V	3" NPT	1 1/2" NPT
427AN-46	427AN-46V	3" NPT	2" NPT
427AN-47	427AN-47V	3" NPT	2 1/2" NPT
427AN-16	427AN-16V	3" NPT	3 1/2" NPT

Sealing plugs (Hexagonal head)		
Design Reference		Equipment Entry Thread Diameter (Male)
Standard	Nickel Plated	
445SP-51	445SP-51V	M16
445SP-53	445SP-53V	M20
445SP-55	445SP-55V	M25
445SP-56	445SP-56V	M32
445SP-57	445SP-57V	M40
445SP-59	445SP-59V	M50
445SP-61	445SP-61V	M63
445SP-63	445SP-63V	M75
445SP-02	445SP-02V	1/2" NPT
445SP-03	445SP-03V	3/4" NPT
445SP-04	445SP-04V	1" NPT
445SP-05	445SP-05V	1 1/4" NPT
445SP-06	445SP-06V	1 1/2" NPT
445SP-07	445SP-07V	2" NPT
445SP-08	445SP-08V	2 1/2" NPT
445SP-09	445SP-09V	3" NPT