



A2EX Ex d IIC / Ex e II Cable Gland kit (LSOH) (KCH494 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 equipmen
- 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:

A2EX Gland Brass Locknut Nylon Sealing Washer LOSH Shroud

.USH Shroud 2 nor kit up to and including 25mm size



Specifications

Gland Kit Reference						mensions ım		Gland Dimensions mm				
Design Reference			Size	Qty per	Cable Diameter Ø (B) mm		Entry Thread	Thread Length	Protrusion Length	Hexagon		
St	andard	Nickel Plated	Size	Kit	Min	Max	(D)	(E)	(F)	A/F (G)	A/C (H)	
KCI	H494-51	KCH494-51V	16	2	3.5	8.5	M16×1.5	15	36	22	24.9	
KCI	H494-71	KCH494-71V	20SS	2	3.5	8.5	M20×1.5	15	36	22	24.9	
KCI	H494-52	KCH494-52V	20S	2	8.0	11.5	M20×1.5	15	36	22	24.9	
KCI	H494-53	KCH494-53V	20	2	8.0	16.0	M20×1.5	15	34	25.7	28.7	
KCI	H494-55	KCH494-55V	25	2	11.5	21.0	M25×1.5	15	44	33	36.9	
KCI	H494-56	KCH494-56V	32	1	18.5	27.5	M32×1.5	15	38	37.5	42.2	
KCI	H494-57	KCH494-57V	40	1	24.0	34.0	M40×1.5	15	46	47.2	53.6	
KCI	H494-59	KCH494-59V	50	1	31.0	41.0	M50×1.5	15	44	56.4	61.5	
KCI	H494-61	KCH494-61V	63	1	40.0	52.5	M63×1.5	15	61	70	77.2	
KCI	H494-62	KCH494-62V	75S	1	52.5	58.0	M75×1.5	15	46	80	87.4	
KCI	H494-63	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.











