

International Approvals

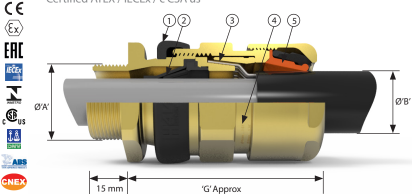
INMETRO

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501/453/UN

Flameproof, Increased Safety, Dust Protection & Restricted Breathing Class - Zones

Certified ATEX / IECEx / c CSA us



- ■1 Inspectable Deluge Seal - Offering IP66, IP67, IP68 & IP69 Ingress Protection
- ■2 Passive diaphragm seal
 - Suitable for cables exhibiting 'Cold Flow.' Fully inspectable
- ■3 Reversible Armour Clamp For all types of armour and braid
- ■4 Patented Cable Gland Tightening Guide
 - Helps prevent damage caused by over tightening
- ■5 Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range

The 501/453 Universal Cable Gland is dual certified Exe/Exd, robust and for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', elastomer and plastic insulated cables. For particular use with cables that exhibit 'Cold Flow' characteristics. This cable gland is the first and only cable gland capable of being upgraded to a barrier type solution in the field. see below for more details. See technical section for installation rules and regulations.

Cable Gland Selection Table Hexagon Dimensions Inner Sheath 'A' Outer Sheath 'B' Armour / Braid 'C' M20² 1/2" Os 0.8 / 1.25 58.4 26.5 3.5 8.1 5.5 12.0 0.0 / 0.8 24.0 0 $M20^2$ 1/2" 6.5 11.4 9.5 16.0 0.8/ 1.25 0.0 / 0.8 58.4 24.0 26.5 M20 3/4" or 1/2" 8.4 14.3 12.5 20.5 0.8 / 1.25 0.0 / 0.8 59.6 30.0 32.5 Α В M25 1" or ¾" 11.1 19.7 16.9 26.0 1.25 / 1.6 0.0 / 0.7 66.4 36.0 39.5 11/4" or 1' M32 26.5 22.0 33.0 0.0 / 0.7 71.2 50.5 C 17.6 1.6 / 2.046.0 C2 M40 1½" or 1¼" 23.1 32.5 28.0 41.0 1.6 / 2.0 0.0 / 0.7 75.2 55.0 60.6 D M50 2" or 11/2" 28.9 44.4 / 42.3 36.0 52.6 1.8 / 2.5 0.0 / 1.0 98.0 65.0 70.8 Ε M63 21/2" or 2" 39.9 56.3 / 54.3¹ 46.0 65.3 1.8 / 2.5 0.0 / 1.0 94.4 80.0 0.88 F M75 3" or 21/21 50.5 68.2 / 65.3¹ 57.0 78.0 1.8 / 2.5 0.0 / 1.0 102.0 95.0 104.0 G M80 3½" 67.0 73.0 75.0 89.5 2.0 / 3.5 0.0 / 1.0 90.6 106.4 115.0 Н M90 31/51 67.0 77.6 75.0 89.5 2.0 / 3.5 0.0 / 1.0 90.6 115.0 130.0 M100 91.6 88.0 104.5 2.5 / 4.0 0.0 / 1.0 90.6 127.0 142.0

Os-F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread.

For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread only (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering. G size and above are available in the 501/453/RAC design style. All dimensions in millimetres (except * where dimensions are in inches).

² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable inner sheath diameter is 10.9mm

Technical Data					
Ingress Protection	IP66, IP67 IP68 (30 metres for 7 days, special conditions may apply) and IP69 to IEC/EN 60529 and NEMA 4X				
Deluge Protection	to DTS01				
Operating Temperature	-60°C to +80°C				
ATEX/IECEx					
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Ex nR IIC Gc; Extb IIIC Db				
ATEX Certificate No	CML 18ATEX1268X CML 19ATEX4507 (Ex nR)				
IECEx Certificate No	IECEx CML 18.0131X				
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7, IEC/EN 60079-15 and IEC/EN 60079-31				
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X KCs: 17-KA4BO-0138X to 0149X PESO: P450038 CNEX: CNEx17 2858X				
NEC/CEC					
NEC Protection Class	Class I, Zone I, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db				
CEC Protection Class	Class I Div 2 ABCD, Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb				
c CSA us Certificate	1015065				
Construction & Test Standards	UL2225, UL1203, UL514B, CSA C22.2 NO. 0-10, CSA C22.2 NO. 174-18, CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31				





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¹ Smaller value is applicable when selecting reduced NPT entry option

Alternative Reversible Armour Clamping Ring Size Selection					
Size Ref	Orientation 1	Orientation 2			
В	0.9 - 1.25	0.5 - 0.9			
C	1.2 - 1.6	0.6 - 1.2			
C2	1.2 - 1.6	0.6 - 1.2			
D	1.45 - 1.8	1.0 - 1.45			
E	1.45 - 1.8	1.0 - 1.45			
F	1.45 - 1.8	1.0 - 1.45			

Ordering Information							
Format for ordering is as follows: Alternative Clamping Ring (AR), add suffix AR to ordering information							
Cable Gland Type	Size	Thread	Material	(Optional)			
501/453/UNIV	С	M32	Brass	AR			
501/453/UNIV	С	1¼" NPT	NP Brass	AR			

Example Code: 501/453/UNIV C M32 Stainless

Barrier Gland Upgrade Kit

The Barrier gland upgrade kit comes with everything needed to turn the 501/453/UNIVERSAL into the ICG/653/UNIVERSAL barrier gland.

The kit, available in ExPress injectable self-mixing barrier resin and QSP 2-part hand mix putty both offer a barrier cure time from 30 minutes, are both fully inspectable and offer full visibility through the clear silicone flameproof seal during installation and inspection.



Cable Gland Tightening Guide

Whilst Hawke International goes to great lengths to ensure products are designed to be as simple to install, inspect and maintain as is possible, differing levels of competency, training and understanding can lead to glands being incorrectly installed. With hazardous area products, any poor installation issues can not only lead to expensive equipment failure, but also potential explosion risks and associated risk to life.

To help address issues with the overtightening of cable glands and the resultant damage to cables and seals, Hawke International has developed the patented **INBUILT TIGHTENING GUIDE**. Without the need for fiddly measuring systems, the guide provides a permanent visual indication of the gland tightness through installation, inspection and maintenance.

How it works

The gland is permanently marked with various lines/numbers indicating the correct tightening level related to the cable diameter. Following the relevant cable gland Installation Instructions, the back seal should be tightened until a seal is formed on the cable outer sheath and then tightened one further turn.



Follow cable gland installation instructions until final stage – tightening of rear seal



Tighten backnut until a seal is formed onto the cable, then tighten one further turn



The backnut should be level with the marking guide corresponding to its diameter – this can be visually inspected and adjusted as necessary

 $Note: The\ cable\ gland\ installation\ instructions\ have\ a\ printed\ cable\ OD\ measure\ for\ if\ the\ cable\ OD\ is\ not\ known\ printed\ prin$



