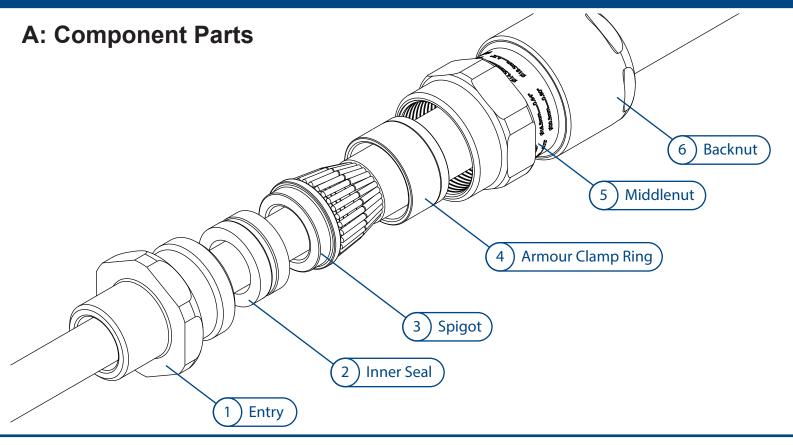
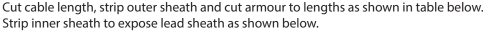
Cable Gland Assembly Instructions 501/453/RAC/L

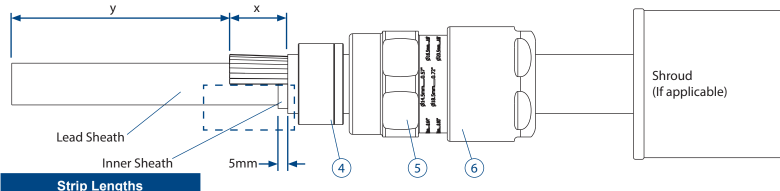




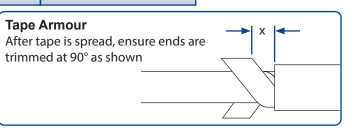
B: Cable Preparation

Slide shroud (if included), backnut @, middlenut @ and armour clamp ring @ onto cable. Confirm orientation of armour clamp ring is correct (see table below). Cut cable length, strip outer sheath and cut armour to lengths as shown in table below.





9											
Dim	Gland Size										
ווווט	Os-C	C2-F	G-J								
Х	20mm	25mm	32mm								
у	To suit equipment										



Armour Clamp Ring Orientation										
Gland	Orientation									
Size	Equipment Side	Equipment Side								
	<u></u>	<u> </u>								
Os-A	0.8 - 1.25mm	0 - 0.8mm								
В	1.25 - 1.6mm	0 - 0.7mm								
C-C2	1.6 - 2.0mm	0 - 0.7mm								
D-F	1.8 - 2.5mm	0 - 1.0mm								
G-H	2.0 - 3.5mm	0 - 1.0mm								
J	2.5 - 4.0mm	0 - 1.0mm								

















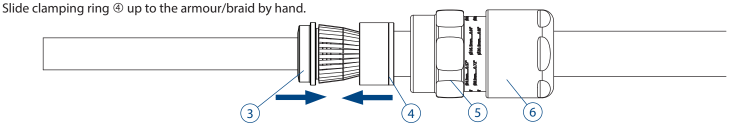


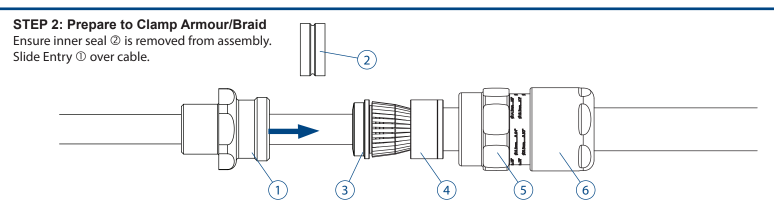
C: Installing Cable Gland

STEP 1: Fit Armour To Spigot

Slide spigot ③ over cable.

Push armour/braid up to spigot shoulder.



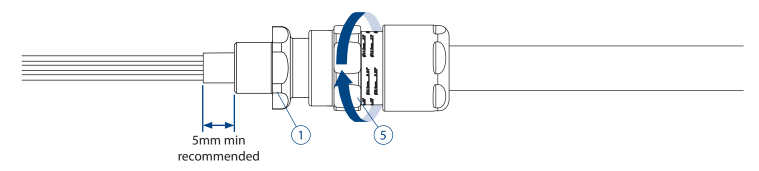


STEP 3: Clamp Armour/Braid

Slide middlenut ⑤ up to entry and hand tighten.

If not already screwed into equipment, grip the entry ① with a spanner/wrench.

Use a second spanner/wrench to tighten half to three quarters of a turn.

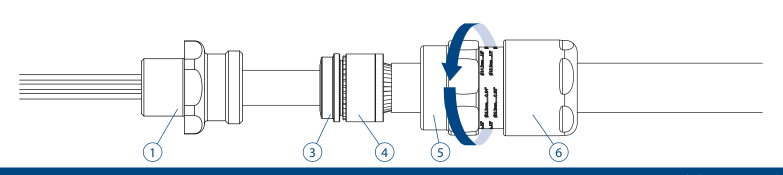


NOTE: Support the cable to prevent it twisting. To aid wiring inside the enclosure, it may be beneficial to strip the inner sheath as shown above.

STEP 4: Inspect Armour/Braid

Unscrew the middlenut \mathfrak{S} . The armour clamp ring \mathfrak{A} should now be locked in place. Visually inspect that the armour/braid has been successfully clamped between the spigot \mathfrak{A} and the armour clamp ring \mathfrak{A} .

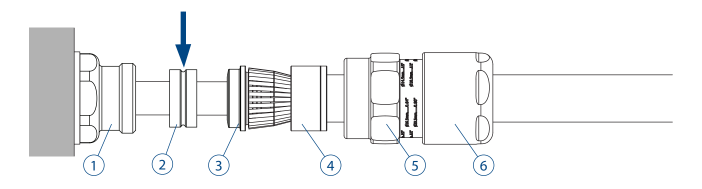
If clamping is not satisfactory, repeat step 3.



Images for illustration purposes only.
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Product supplied may differ from that shown.

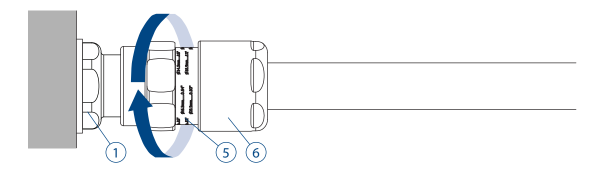
STEP 5: Install inner seal

Remove entry ① and refit inner seal ②. Replace entry ①.to enclosure. If required, use the appropriate IP washer.



STEP 6: Compress Inner Seal

With inner seal properly seated into the entry, tighten up the middle nut by hand. Using a wrench/spanner tighten a further 1 -2 turns until fully tight.

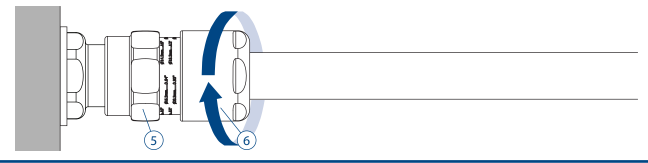


STEP 7: Install Backnut

Tighten the backnut © until a seal is formed around the cable.

Use a wrench/spanner to grip the middlenut ⑤.

While preventing the middlenut ⑤ turning, use a second wrench to apply one further full turn to the backnut ⑥.

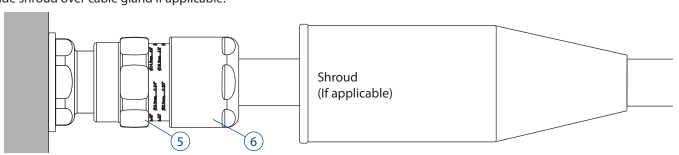


STEP 8: Inspect Backnut

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Use the middlenut ⑤ guide as an indication that the backnut ⑥ is in the correct position to suit cable diameter. (Sizes Os-F only) A diameter scale below is provided to assist this process.

Slide shroud over cable gland if applicable.



Images for illustration purposes only. Product supplied may differ from that shown.

50 55 60 65 70 75 80 Diameter Scale (mm)

Technical Information 501/453/RAC/L



TECHNICAL DATA

Cable Gland Type: 501/453/RAC/L

Equipment Type: Group II Compression Cable Glands

For Lead Sheath Cable

Ingress Protection: IP66, IP67, IP68*

*30m for 7 days with thread sealant to

EN60529

Operating Temp: -60°C to +100°C

CERTIFICATION DETAILS

Ex db IIC Gb / Ex eb IIC Gb /Ex nR IIC Gc / Ex tb IIIC Db

UKEX: CML 21UKEX1161X ATEX: CML19ATEX1167X

CML19.0045X IFCFx: IEx: 14.0272X

No EA3C RU C-GB.HA91.B.00264/21

CSA: No1015065

EAC:

Ex db Ex eb IIC Gb

Class I Div 2 ABCD, Class II Div 2 EFG, Class III

c CSA us: AEx eb IIC Gb, AEx tb IIC Db

Class I Zone 1, Zone 21

INSTALLATION NOTES

- 1. All cable glands must be installed by a suitably trained and competent individual.
- 2. Entry threads are in accordance with Metric BS3643 or NPT B1.20.1
- 3. Installer must check material compatability with enclosure and environment.
- 4. To maintain IP66, 67 & 68, Hawke certified sealing washer or other approved sealing method must be used.
- 5. Sealing face surface must be smooth and free from damage
- 6. Wall thicknesses depended on thread length or retention type (locknut etc). Exd must maintain the requirements of IEC/EN 60079-1
- 7. All entries must be installed perpendicular to the mounting surface.

ACCESSORIES

Hawke offer the following accessories to enable correct sealing and ground of cable gland.

Shroud: For additional corrosion protection Locknut: To secure gland into position For additional ingress protection Sealing Washer: Earth Tag: For external bonding point

Serrated Washer: To prevent vibration loosening locknuts

SCHEDULE OF LIMITATIONS:

- 1. These cable glands are designed for use with unarmoured or appropriate Steel Tape Armour (STA), Steel Wire Armour (SWA), and appropriate braided cable. These cables must be with extruded sealing (solid polymeric) completely surrounding the 'core' (insulation and conductor), allowing for no holes or ventilation through the inner jacket or along the cores.
- 2. The Hawke 501/4 series cable gland connectors, when used in Class 1 Division 2 Classified areas, are not suitable to be interfaced with an explosion proof enclosure containing arcing and sparking devices, unless installed in conjunction with an approved explosion proof sealing fitting.
- 3. These gland are suitable for use with Certified Marine Shipboard armored/ unarmored cables constructed to CSA Std 245 and IEEE45/IEC600092-353 Standards, or certified equivalent, for use on Shipboards and Offshore.
- 4. Must comply with Canadian Electrical Code and National Electric Code requirements for threaded entries.(CSA Only)
- 5. For Ex e applications, a sealing washer or thread sealant may be required between the enclosure and the gland to maintain the IP rating of the enclosure.
- 6. When used with unarmored or braided cables are only suitable for use with fixed apparatus.

TORQUE VALUES

All torque values below were generated on metallic mandrels. For cable, it is recommended that the assembly instructions are followed.

Torque Figures N/m											
Gland Size	Os	0	Α	В	С	C2	D	Е	F		
Middlenut Torque	6	6	8	8	10	15	15	28	35		
Backnut Torque	12	12	20	30	35	45	56	60	75		

CABLE GLAND SELECTION TABLE														
			Cable Acceptance Details											
Size Entry Thread			Inner		Sheath		Out on Charath		Steel Wire Armour/		ssed th	E 문	Hexagon Dimensions	
Ref.	2	Size	Standard Seal		Alternative Seal (S)		Outer Sheath		Tape/Braid		Compressed Length	Maximum Length	Difficitions	
	Metric	NPT	Min.	Max.	Min.	Max.	Min.	Max.	Orientation 1	Orientation 2	8	~	Across Flats	Across Corners
Os	M20*	1/2"	3.2	8.0			5.5	12.0	0.8/1.25	0/0.8	52.0	81.0	24.0	26.5
0	M20*	1/2"	6.5	10.2			9.5	16.0	0.8/1.25	0/0.8	52.0	81.0	24.0	26.5
Α	M20	1/2" - 3/4"	10.0	12.5	9.0	13.4	12.5	20.5	0.8/1.25	0/0.8	53.0	83.0	30.0	32.5
В	M25	3/4" - 1"	13.0	18.0	9.5	15.4	16.9	26.0	1.25/1.6	0/0.7	59.5	95.0	36.0	39.5
С	M32	1" - 1¼"	19.5	24.3	15.5	21.2	22.0	33.0	1.6/2.0	0/0.7	64.0	98.0	46.0	50.5
C2	M40	11⁄4" - 11⁄2"	25.0	30.3	22.0	28.0	28.0	41.0	1.6/2.0	0/0.7	68.3	105.0	55.0	60.6
D	M50	1½" - 2"	31.5	41.9	27.5	34.8	36.0	52.6	1.8/2.5	0/1.0	79.0	133.0	65.0	70.8
Е	M63	2" - 2½"	42.5	52.9	39.0	46.5	46.0	65.3	1.8/2.5	0/1.0	78.4	126.0	80.0	88.0
F	M75	2½" - 3"	54.5	64.9	49.5	58.3	57.0	78.0	1.8/2.5	0/1.0	83.7	134.0	95.0	104.0
G**	M80	3½"	67.0	68.5			75.0	89.5	2.0/3.5	0/1.0	95.6	121.0	106.4	115.0
H**	M90	3½"	67.0	73.1			75.0	89.5	2.0/3.5	0/1.0	95.6	121.0	115.0	130.0
J**	M100	4"	75.0	87.1			88.0	104.5	2.5/4.0	0/1.0	95.6	121.0	127.0	142.0

*Sizes Os and O are available with an M16 thread size. If M16 entry is used on O size cable glands the maximum cable inner sheath diameter is limited to 10.9mm.

**Sizes G-J not CSA approved

EU Declaration of Conformity in accordance with European Directive 2014/34/EU and UK Statutory Instrument 2016/1107

Manufacturer: Hawke International, Oxford Street West, Ashton-under-Lyne, OL7 0NA, United Kingdom

Provisions of the Directive fulfilled by the Equipment: Group II Category 2GD Ex db eb IIC Gb, Ex nR IIC Gc, Ex tb IIIC Db – IP66 67 Harmonized Standards used: EN 60079-0:2018, EN60079-1:2014, EN60079-7:2015+A1:2018, EN60079-15:2019, EN60079-31:2014

Notified Body for EU-Type Examination: CML B.V. 2776 Amsterdam, NLD EU-type Examination Certificate: CML19ATEX1167X, CML19ATEX4507X (Ex nR) Notified Body for production: 0598 Approved Body for UK-Type Examination: CML B.V. 2503 Chester, UK UK-type Examination Certificate: CML 21UKEX1161X, CML21UKEX4133X (Ex nR)
Approved Body for production: 1180

On behalf of the above named company, I declare that on the date the equipment, accompanied by this declaration, is placed on the market the equipment conforms with all technical and regulatory requirements of the above listed directives.

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Andrew Reid Technical Manager