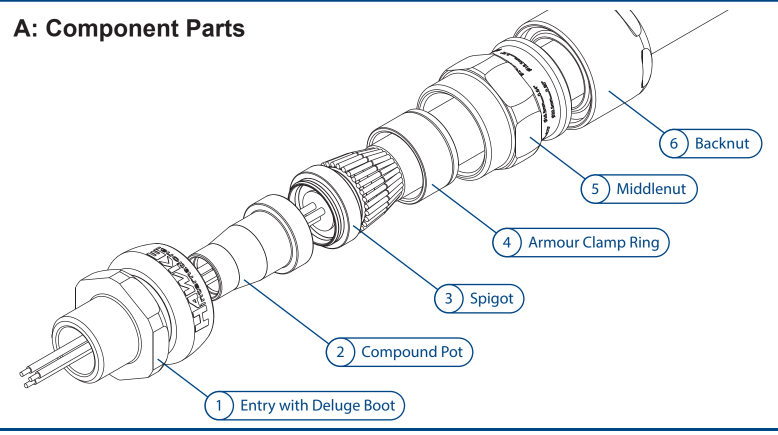
Cable Gland Assembly Instructions 653 UNIV X



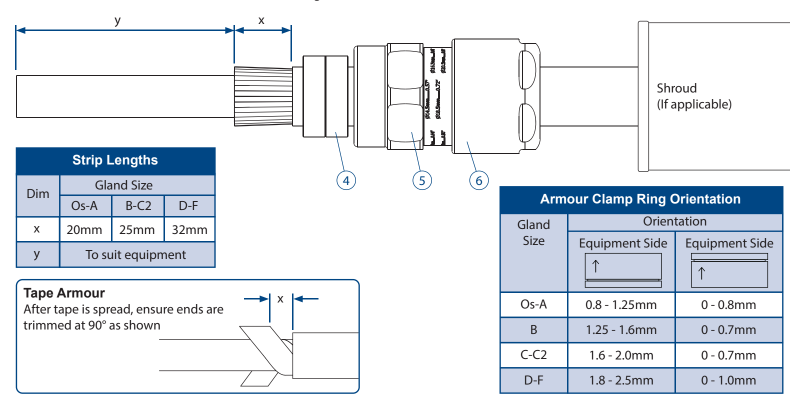


B: Cable Preparation

Slide shroud (if included), backnut [®], middlenut [®] and armour clamp ring ^④ 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. For preparation of Drain Wires see separate AI2028.

If an inner sheath is not present and using Express Resin, use electrical tape wrapped around the base of the cores to create a suitable sealing surface.





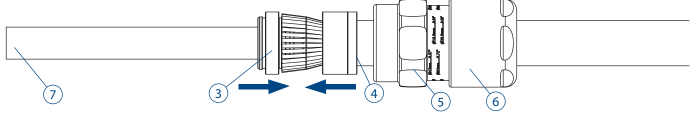
C: Installing Cable Gland

STEP 1: Fit Armour To Spigot

Check cut end of cable inner sheath for any sharp edges ⑦. If necessary clean up with a knife or apply electrical tape to smooth corners. Slide spigot ③ over cable taking care not to damage rubber resin dam.

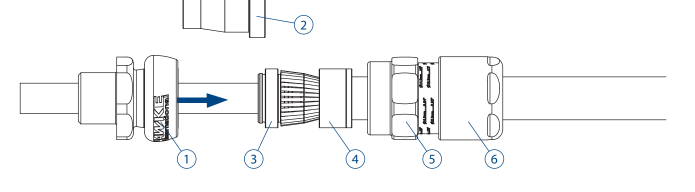
Push armour/braid up to spigot shoulder.

Slide clamping ring ④ up to the armour/braid by hand.



STEP 2: Prepare to Clamp Armour/Braid

Ensure compound pot $\ensuremath{\mathbb{Q}}$ is removed from assembly. Slide Entry $\ensuremath{\mathbb{O}}$ over cable.

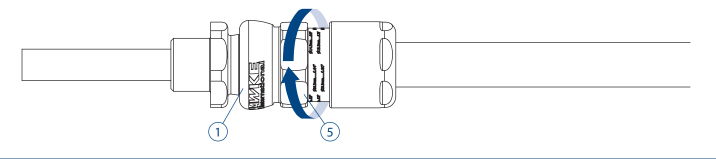


STEP 3: Clamp Armour/Braid

Slide middlenut ^(S) up to entry and hand tighten.

Grip the entry ① with a spanner/wrench.

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



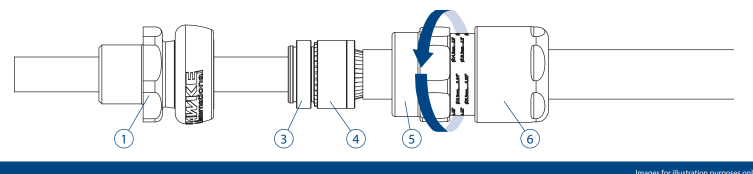
STEP 4: Inspect Armour/Braid

Unscrew the middlenut (5). The armour clamp ring (4) should now be locked in place. Visually inspect that the armour/braid has been successfully clamped between the spigot (3) and the armour clamp ring (4).

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If clamping is not satisfactory, repeat step 3.

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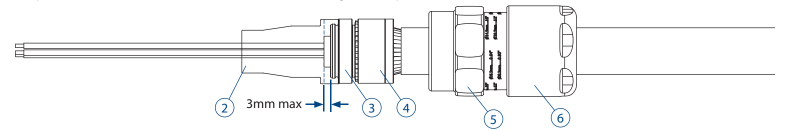
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STEP 5: Strip Inner sheath to expose cores

Strip inner sheath back to between flush and 3mm from end of spigot ③, taking care not to damage resin dam. Ensure the inner sheath protrudes through the resin dam.

Fit the pot 2 and check that the inner sheath is below the height of the pot shoulder as shown below.



STEP 6: Pot gland with compound

Gland assembly is now ready for compound. Refer to the correct instructions depending on compound type. These instructions are supplied with the compound.

HAWKESEAL

PRESS 2-Part Pouring Epoxy Resin See AI 2035

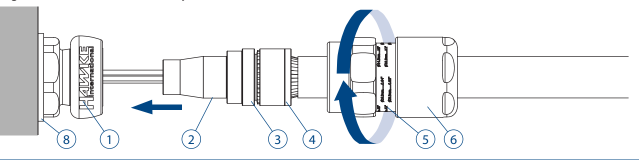
STEP 7: Fit to Enclosure

Now potting the gland is complete, use a wrench to fit entry ① into enclosure. If required, use the appropriate IP washer ⑧. Slide cable through entry ① until pot ② is seated in the entry.

Hand tighten the middlenut (5) to entry and add 1/5 - 1/4 turn with a wrench.

2-Part Epoxy Putty

See AI 2034



STEP 8: 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).

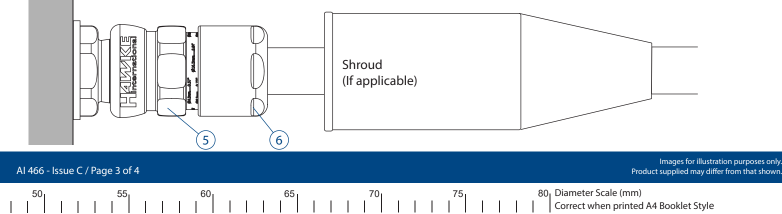


STEP 9: Inspect Backnut

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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. A diameter scale below is provided to assist this process.

Slide shroud over cable gland if applicable.



80 Diameter Scale (mm) Correct when printed A4 Booklet Style

Technical Information 653 **UNIV X**



TECHNICAL DATA Cable Gland Type: Equipment Type: Ingress Protection:

653 UNIV X Mining Cable Glands IP66, IP67, IP68*, IP69, NEMA 4X *30m for 7 days with thread sealant; 10m for 24hrs no thread sealant; Os-C size only -60°C to +80°C

Operating Temp:

CERTIFICATION DETAILS Group I Category IM2 Ex eb I, Ex db I

ATex: CML19ATEX1169X IECx: CML 18.0047X

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/IP67/IP69, 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: Locknut: Sealing Washer: Earth Tag: Serrated Washer: For additional corrosion protection To secure gland into position For additional ingress protection For external bonding point To prevent vibration loosening locknuts

SCHEDULE OF LIMITATIONS

1. When the gland is used for increased safety, the entry thread shall be suitably sealed to maintain the ingress protection rating of the associated enclosure.

2. Compound cross section must be minimum 20% of total area over a depth of 20mm

TORQUE VALUES

All torgue 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	А	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													
		T 1	Cable Acceptance Details									L lever new	
Size Ref.	Entry Thread Size		lnner Sheath	Cores			Outer Sheath		Steel Wire Armour/ Tape/Braid		Max	Hexagon Dimensions	
	Metric	NPT	Max. Dia	Max. Over Cores	ATEX Max. No. of Cores	Max .No. Fibre Optic	Min.	Max.	Orientation 1	Orientation 2	Length	Across Flats	Across Corners
Os	M20	1⁄2"	8.1	8.0	12	48	5.5	12.0	0.8/1.25	0/0.8	72.5	24.0	26.5
0	M20	1⁄2"	11.7	8.8	12	48	9.5	16.0	0.8/1.25	0/0.8	72.5	24.0	26.5
А	M20	1⁄2" - 3⁄4"	14.0	10.8	15	72	12.5	20.5	0.8/1.25	0/0.8	76.3	30.0	32.5
В	M25	³ ⁄4" - 1"	19.9	15.9	30	144	16.9	26.0	1.25/1.6	0/0.7	81.9	36.0	39.5
С	M32	1" - 1¼"	26.2	21.9	42	-	22.0	33.0	1.6/2.0	0/0.7	89.0	46.0	50.5
C2	M40	11⁄4" - 11⁄2"	32.3	26.7	60	-	28.0	41.0	1.6/2.0	0/0.7	96.4	55.0	60.6
D	M50	2"	44.2	37.7	80	-	36.0	52.6	1.8/2.5	0/1.0	122.5	65.0	70.8
Е	M63	21⁄2"	56.0	49.0	100	-	46.0	65.3	1.8/2.5	0/1.0	118.6	80.0	88.0
F	M75	3"	68.0	59.8	120	-	57.0	78.0	1.8/2.5	0/1.0	126.3	95.0	104.0

EU Declaration of Conformity in accordance with European Directive 2014/34/EU

Provisions of the Directive fulfilled by the Equipment: Group I Category IM2 Ex eb I, Ex db I - IP66/67/69

Notified Body for EU-Type Examination: CML 2776 Chester UK EU-type Examination Certificate: CML19ATEX1169X Notified Body for production: SGS-Baseefa 1180 Buxton UK Harmonised Standards used: EN 60079-0:2018, EN60079-1:2014, EN60079-7:2015, EN60079-31:2014

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On behalf of the aforementioned 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.

That A. Tindall

Technical Manager

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