Assembly Instructions for cable gland: CSB 656N Exd IIC Gb / Exe IIC Gb / Extb IIIC Db

2



Certification Details Gland Type: CSB 656N Exd IIC Gb / Exe IIC Gb / Extb IIIC Db Baseefa No: 06ATEX0058X ↔ II 2 GD IP66 € IEC Ex No: BAS06.0015X IEx 14.0272X ЕАС ТС RU C-GB.ГБ05.В.00750 c CSA us No: 1024328 Conduit Class 1 Zone 1 AExd IIC, AExe II, Zone 21 AExtD Class 1 Div 2 ABCD, Class II Div 2 Groups EFG, Class III 1. Backnut Running Coupler Sub-Assembly 2.

3. Spring Clip

Rubber Pot
 Entry

J. LIIU

IMPORTANT: Prior to installation, it may be necessary to release conduit from its clamping mechanism to allow sufficient movement.

Cable Preparation

Operating temperature range -60°C +80°C

4

5



Gland Preparation





A

Pull sufficient length 'I' of conductors through the conduit to suit equipment.

See Notes re. Drain Wires.

В

Pass sub-assembly parts O and O over the conductors and start to thread onto conduit, then using a spanner/wrench tighten the sub-assembly of parts O and O firmly onto the conduit.

С

Spread the conductors out for the compound packing. Pack the compound between the conductors as shown.

See Notes overleaf and Fig. 7 for compound preparation.

Connection Solutions

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D

With all gaps and voids filled, bring the conductors back together and pack more compound around the outside of the conductors. Tape the conductors together to prevent disturbance of the compound seal. Pass the rubber pot ④ over the backnut ① and remove any surplus compound from the top of the rubber pot ④ and the joint face as indicated.

E

Pass the conductors through the entry ⑤, which may have been previously fitted into the equipment. Ensure that compound does not cover end of the rubber pot ④. Fit the rubber pot ④ into the entry ⑤.

Locate and hand tighten	the running	coupler 2 to
the entry ⑤.		

F

IMPORTANT: The conductors must not be moved for a minimum of four hours.

EPOXY COMPOUND PREPARATION

When handling this material, the gloves supplied must be worn. The epoxy compound is supplied in the form of a two part package. These should be mixed into the ratio of 1:1 until both colours have blended into one, without any streaks. Rolling and folding is the most satisfactory method of obtaining an even blend. Once mixed, the compound must be used within 30 minutes. After this time it will begin to stiffen. The compound should be kept at an ambient temperature of no less than 20°C prior to using. At lower temperatures it becomes difficult to mix. Should any compound come into contact with the skin it should be cleaned off with skin cleaner and not allowed to dry on the skin. Only compound for immediate terminations should be mixed.

The mixing and installation of the compound at an ambient temperature below 4°C is not recommended due to extended curing periods.



G

Allow the compound to cure. (See Fig. 7 for curing times). Untighten the running coupler ⁽²⁾ from the entry ⁽³⁾ to enable inspection. The rubber pot ⁽³⁾ may be removed for inspection to ensure that the compound packing is satisfactory. Add further compound if necessary.



н

Re-assemble the rubber pot G and the entry S. Hand tighten the running coupler O onto the entry S and add 1/2 to 3/4 of a turn with a spanner/wrench.

The following instructions are the various BASEEFA approved methods of passing drain wires etc. through the compound barrier and should be followed if permitted by cable installation specifications.

DRAIN WIRE PREPARATION

- INSULATING DRAIN WIRES WITH HEAT SHRINK OR COLD SHRINK TUBING
- 1.1 Fold back the armour / braid and bend it to right angles from the inner sheath.
- 1.2 Remove foils and tape level with the outer sheath, exposing the drain wires and insulated conductors. Cut back a further 10mm of inner sheath.
- 1.3 Pass 100mm length of heat shrink or cold shrink tubing over the drain wire until it comes into contact with the foils, then shrink the tubing evenly down onto the drain wire so that no air pockets occur.
- 1.4 To insulate the joint between the foils and the tubing a suitable piece of 10mm long shrink tubing or neoprene stretch tubing or a 10mm wide lap of PVC tape may be used. 1.5 After completing 1.1 to 1.4 on each drain wire, lay the armour / braid parallel to the cable, if applicable, then carry out instruction B.

2.0 INSULATING DRAIN WIRES / SCREENS WITH SEPARATE INSULATED CRIMPED CONDUCTORS OR SOLDERED CONNECTION

- 2.1 Fold back the armour / braid and bend to right angles from the inner sheath.
- 2.2 Remove a further 15mm of inner sheath (See Fig. 1).
- 2.3 Unravel one or two groups of wires from the screen wires, then remove the remainder of the screen wires (See Fig. 2).
- 2.4 Twist the group of screen wires into a pigtail and cut to 15mm long.
- 2.5 Crimp an insulated conductor to the pigtail wih a suitable insulated butt ferrule (or soldered connection), leaving enough length of the insulated conductor to enable the remote end to be connected to the earth terminal in the equipment. (See Fig. 3). Note: There shall be a minimum of 10mm of compound on both ends of the crimped / soldered joint.
- 2.6 To insulate the joint between the screen wires and the insulated conductor, place one lap of PVC insulating tape over the exposed metallic joint.
- 2.7 After completing 2.1 to 2.6 on each drain wire, lay the armour / braid parallel to the cable. Then carry out instruction B.



3.0 INSULATING DRAIN WIRES WITH INSULATING VARNISH OR PAINT

- 3.1 Fold back the armour / braid and bend it at right angles from the inner sheath.
- 3.2 Remove the foil and tape level with the inner sheath exposing the drain wires and conductor pairs.
- 3.3 Cut back a further 10mm of inner sheath (See Fig. 4).
- 3.4 Spray or paint the drain wires with insulating varnish or paint, then leave to dry (See Fig. 5)
- 3.5 To insulate the foil ends a suitable piece of 10mm long shrink tubing or neoprene stretch tubing or a 10mm wide lap of PVC tape may be used (See Fig. 6).
- 3.6 After completing 3.1 to 3.5 on each drain wire, lay the armour / braid parallel to the cable. Then carry out instruction B.





• The compound may be adversely affected by some solvent vapours. If such vapours are likely to be present in the vicinity of the cable gland in service, suitable precautions may be necessary. (Contact Hawke's Technical Dept).

Solder

Conductor

 The compound cures at a Shore D hardness of 85, when it can be handled. When used in the ICG653/UNIV cable gland, shown here, the compound when fullycured is suitable for use at a temperature range of -60°C to +80°C.

CABLE GLAND SELECTION TABLE											
Size Ref.		Male Entry Thread Size		Female Entry Thread Size		Inner Sheath/Cores		Max	Hexagon Dimensions		Allen Key
	Metric	NPT	Metric	NPT	Max. Over Cores	Max. Inner Sheath	Max. No. of Cores	Length	Across Flats	Across Corners	Size (mm)
А	M20	1⁄2" - 3⁄4"	M20	1⁄2" - 3⁄4"	11.0	12.5	15	74	30.0	32.5	
В	M25	³ ⁄4" - 1"	M25	³ ⁄4" - 1"	16.2	18.4	30	65	36.0	39.5	
С	M32	1" - 1¼"	M32	1" - 1¼"	21.9	24.7	42	80	46.0	50.5	
C2	M40	1¼" - 1½"	M40	1¼" - 1½"	26.3	29.7	60	83	55.0	60.6	
D	M50	11⁄2" - 2"	M50	11⁄2" - 2"	37.1	41.7	80	94	65.0	70.8	
E	M63	2" - 2½"	M63	2" - 2½"	47.8	53.5	100	97	80.0	88.0	
F	M75	21⁄2" - 3"	M75	21⁄2" - 3"	59.0	65.3/66.2	120	100	95.0	104.0	

ACCESSORIES:

Before cable gland assembly or stripping of the cable gland assembly, consideration should be given to any cable gland accessories that may be required, such as: -

- Locknut, to secure cable glands into position.
- Sealing washer, to offer additional ingress protection of the enclosure at the cable gland entry.
- Earthtag, to provide an external armour/braid bonding point.
 Serrated washer, to dampen any vibrations that may loosen the
- locknut or cable gland assembly.

NOTES - c CSA us:

- 1. Class 1 Division 2 suitable for use with conduits and cable glands for use in Marine Shipboard applications only according to CSA Standard 245 and IEEE45 / IEC 600092-353 Standards, or certified equivalent, for use on Shipboards and Offshore Rigs / Platforms only.
- 2. Glands must comply with the Canadian Electrical Code and National Electric Code requirements for threaded entries.
- 3. For Exe applications, a sealing washer or thread sealant may be required between the enclosure and the gland to maintain the IP rating of the enclosure.
- 4. Drain wires and earth screening may pass through the compound barrier using one of the methods which are details in this assembly instruction; heat shrink or cold shrink tubing, or addition of an insulated crimped or soldered conductor or insulation by varnish or paint.
- 5. This cable gland may only be installed when temperature is above +4°C. After completion of the installation, the assembly is then suitable for -60°C to +80°C.

EC Declaration of Conformity in accordance with European Directive 94/9/EC (until 19th April 2016) and EU Declaration of Conformity in accordance with European Directive 2014/34/EU (from 20th April 2016) Manufacturer: Hawke International

Address: Oxford Street West, Ashton-under-Lyne, OL7 0NA, United Kingdom.

Equipment: Group II Barrier Cable Glands Type: CSB 656N

Provisions of the Directive fulfilled by the Equipment: Group II Category 2GD Exe IIC Gb, Exd IIC Gb, Extb IIIC Db – IP66 Notified Body for EC-Type Examination: SGS-Baseefa 1180 Buxton UK EC-type Examination Certificate: Baseefa06ATEX0058X

Notified Body for production: SGS-Baseefa 1180 Buxton UK

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Harmonised Standards used: EN 60079-0:2012+A11:2013, EN60079-1:2014, EN60079-7:2015, EN60079-31:2014

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.

A. Tindall

Technical Manager

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SCHEDULE OF LIMITATIONS - Baseefa ATEX / IECEx:

- 1. This cable gland has an operating temperature range of -60° C to $+80^{\circ}$ C.
- A seal must be formed between the equipment and the cable gland to maintain the appropriate degree of protection against ingress of dust, solid objects and water.