



#### EU Type Examination Certificate CML 16ATEX1001X Issue 10

Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

2 Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U (VS)(QS)(VX), E1EX Lead

Seal, D1EX (QS)(VX),CXe, CWe, EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX), VRTX, UNITEX-D (VS), UNITEX-E,

UNITEX~QS(VX), UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

**CCG Cable Terminations PTY LTD** 3 Manufacturer

33-37 Forge Road, 4 Address

Spartan Ind Area, Kempton Park, 1619,

South Africa

The equipment is specified in the description of this certificate and the documents to which it 5 refers.

6 CML B.V., Chamber of Commerce No 67386717, Koopvaardijweg 32, 4906CV Oosterhout, The Netherlands, Notified Body Number 2776, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 12.

- If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- This EU Type Examination certificate relates only to the design and construction of the 8 specified equipment or component. Further requirements of Directive 2014/34/EU Article 13 apply to the manufacture of the equipment or component and are separately certified.
- Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

EN IEC 60079-0:2018

EN 60079-1:2014

EN IEC 60079-7:2015/A1:2018

EN 60079-31:2014

The equipment shall be marked with the following:

. II 2G 1D

II 2G 1D

IP66/67/68 (2m), IP65 (as

Refer to description for

Ex db IIC Gb Ex db I Mb Ex eb IIC Gb applicable)

Ex ta IIIC Da Ex eb IIC Gb Ex eb I Mb

Ex ta IIIC Da

IP66/68 (2m) IP66/68 (2m) specific marking



Ben Trafford Certification Officer





### 11 Description

Cable glands for use with armoured cables, Types; E1EX (VS)(QS)(VX), E1EX-U (VS)(QS)(VX), E1EX-U (VS)(QS)(VX), E1EX-U (VS)(QS)(VX), VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, UNITEx-D (VS), UNITEx-E, UNITEx-QS (VX), UNITEx-F, UNITEx-F~QS(VX), TMC, TMCX.

Cable glands for use with non-armoured and braid cables, Types; FLP-TR (QS)(VX), FLP-TR- KHDE (QS)(VX), FLPHOSE (QS)(VX), VRTX.

| Product              | Sizes                      | Ex db IIC Gb | Ex eb IIC Gb | Ex db I Mb | Ex eb I Mb | Ex ta IIIC Da |
|----------------------|----------------------------|--------------|--------------|------------|------------|---------------|
| ARMORTEX (QS)(VX)    | 00-7 (Metric & NPT)        | <b>✓</b>     | ✓            | ✓          | ✓          | <b>✓</b>      |
| E1EX U (VS)(QS)(VX)  | 00-10 (Metric & NPT)       | ✓            | ✓            | ✓          | ✓          | ✓             |
| FLP (QS)(VX)         | 00-7 (Metric & NPT)        | ✓            | ✓            | ✓          | ✓          | ✓             |
| FLP Hose (QS)(VX)    | 00-7 (Metric & NPT)        | ✓            | ✓            | ✓          | ✓          | ✓             |
| FLP TR (QS)(VX)      | 00-7 (Metric & NPT)        | ✓            | ✓            | ✓          | ✓          | ✓             |
| FLP-TR-KHDE (QS)(VX) | 00-7 (Metric & NPT)        | ✓            | ✓            | ✓          | ✓          | ✓             |
| D1EX (QS)(VX)        | 00-13 (Metric) 00-11 (NPT) | ✓            | ✓            |            |            | ✓             |
| E1EX (VS)(QS)(VX)    | 00-13 (Metric) 00-11 (NPT) | ✓            | ✓            |            |            | ✓             |
| E1EX Lead Seal       | 00-13 (Metric) 00-11 (NPT) | ✓            | ✓            |            |            | ✓             |
| EXCG (VS)(QS)(VX)    | 00-10 (Metric)             | ✓            | ✓            |            |            | ✓             |
| EXCG – Lead Seal     | 00-13 (Metric)             | ✓            | ✓            |            |            | ✓             |
| UNITEx-D (VS)        | 00-10 (Metric & NPT)       | ✓            | ✓            |            |            | ✓             |
| UNITEx ~QS(VX)       | 00-10 (Metric & NPT)       | ✓            | ✓            |            |            | ✓             |
| UNITEx-F~ QS(VX)     | 00-10 (Metric & NPT)       | ✓            | ✓            |            |            | ✓             |
| TMCX                 | 00-11 (Metric & NPT)       | ✓            | ✓            |            |            | ✓             |
| CXe                  | 00-13 (Metric) 00-11 (NPT) |              | ✓            |            |            | ✓             |
| CWe                  | 00-13 (Metric) 00-11 (NPT) |              | ✓            |            |            | ✓             |
| TMC                  | 00-11 (Metric & NPT)       |              | ✓            |            |            | ✓             |
| UNITEx-E             | 00-10 (Metric & NPT)       |              | ✓            |            |            | ✓             |
| UNITEx-F             | 00-10 (Metric & NPT)       |              | ✓            |            |            | ✓             |
| VRTX                 | 0-8 (Metric)               |              | ✓            |            |            | ✓             |
| VRTX SWA             | 0-8 (Metric)               |              | ✓            |            |            | ✓             |





### **Notes**

- Cable glands with parallel entry threads are IP66/68 when fitted with the supplied sealing gasket. NPT threads are at least IP65 as standard, but IP68 (2m) can be achieved if one of the following grease types is applied to the NPT thread before fitting:- Renolit Lubrene CA 700, Renolit LC-WP2, Renolit Lubrene LX 220 EP2, Renolit Moly LX 2 or Dow Corning 4 Electrical Compound.
- 2. Cable glands with parallel entry threads (e.g. Metric and BSP parallel) are supplied with fitted sealing gaskets as standard. The sealing gasket is optional for Ex d applications without IP rating. (RE-FLEx cord may be used as an alternative to a standard sealing gasket.)
- 3. 'VS' in the name of a cable gland variant indicates that a thin copper/brass disc is fitted between the inner seal and the cone for earth continuality to a metallic cable screen (e.g. variable speed drive cable or a lead sheathed cable). The sealing arrangement between the inner seal and the potted sleeve is not affected. Note that a standard cable gland type can be converted to a (VS) variant by retrofitting the thin copper / brass disc. The product marking does not need to be changed when the copper / brass disc is retrofitted.
- 4. '-FC' in the name of a cable gland variant indicates that the outer seal nut has an additional female thread to allow the connection of a flexible conduit.
- 5. 'QS' in the name of a cable gland variant, indicates that it is the Quickstop resin barrier version of the cable gland. This utilises a clear potting compound to achieve a hard setting seal inside the gland. The sealing compound is transparent and accommodates inspection.
- 6. 'VX' in the name of a cable gland variant, refers to the Vortex resin barrier version of the cable gland. This utilises a coloured potting compound to achieve a hard setting seal inside the gland. There is a transparent elastomeric seal at the end of the compound enclosure to accommodate inspection.
- 7. Cable glands that are available as both barrier (QS or VX) and non-barrier versions may be supplied as non-barrier versions together with the additional components needed to convert them to barrier versions if required. When the conversion is carried out the product marking does not need to be changed
- 8. RE-FLEx sealing cord can be used as an alternative to a standard sealing gasket to achieve IP66/68. It is intended as a retro-fit solution and must be installed according to the fitting instructions supplied with it.

### Materials of Manufacture

- Brass (CZ121), Bronze (PB2), Stainless Steel (316), Aluminium (6063), Mild steel (EN8)
- HDPE (D7255/HL), PTFE (CCG PTFE-001), Nylon (6)
- EPDM (64 Shore), Silicone (CCG G/65-1C)
- QuickStop Ex resin (S50/EPA or FR/846), VORTEx Ex resin (S50/Y, EPA/Y or FR/846/Y)

### Variation 1

This variation introduced the following modifications:

- i. To update the certificate reference to the 2014/34/EU Directive.
- ii. To update EN 60079-0:2012+A11:2013 to IEC 60079-0:2017, Ed 7 (Latest technical knowledge)
- iii. To include additional models to the range of glands.





### Variation 2

This variation introduced the following modifications:

- i. To allow the diameter over cores to increase to 12.5mmand number of cores to increase to 13 for the Size 1 gland arrangements.
- ii. To allow modifications to the Size 7 corrosion guard.

#### Variation 3

This variation introduced the following modifications:

- i. To permit an alternative EPDM seal material.
- ii. To permit a nylon alternative material for sealing gaskets and skid washers.
- iii. To update the product description temperature range for the alternative EPDM sealing gaskets and nylon sealing gaskets. The Conditions of Use are also updated to include the alternative temperatures allowable.
- iv. To permit the option to manufacture products with intermediate metric thread sizes.
- v. To increase the E1EX-D outer seal nut size.

### Variation 4

This variation introduced the following modifications:

- i. To allow the product type name changes as follows:
  - UNITEx becomes UNITEx-E
  - E1EX-D becomes UNITEx-D
- ii. To permit the Vortex resin barrier arrangement as an alternative to the Quickstop resin system.
- iii. References to E1EX-D~QS are changed to UNITEx~QS and the E1EX-D~QS name is removed from the certificate. (The two glands are physically identical).
- iv. The A2F-CG range is removed from the certificate.
- v. The description and relevant conditions are updated to include the alternative resin barrier arrangement and to reference the model name changes above.
- vi. To update the IEC 60079-0:2017 standard to EN IC 60079-0:2018.

#### Variation 5

This variation introduced the following modifications:

- i. Removal of A2F, A2FX, and A2FH glands and their variants from the certification.
- ii. Addition of aluminium as a material option for the cable glands.
- iii. Addition of nylon as a material option for the Corrosion Guard and Posi Grip glands.
- iv. Addition of an option for a deluge seal to be included on the E1EX range
- v. Allowance of combination glands for armoured cable.
- vi. Allowance of "VS" option cable glands to include lead sheathed cables
- vii. Allowance of "VS" option cable glands to have the earth contact disc retrofitted
- viii. Introduction of the A2F-FHC and A2F-FHC~QS (VX) glands
- ix. Introduction of an alternate thread sealing method
- x. Transfer of ATEX Certificate from CML UK to CML BV.





#### Variation 6

This variation introduced the following modifications:

- i. Introduction of the TMC and TMCX glands
- ii. To correct and simplify the allowable temperature ranges.
- iii. The description and Specific Conditions of Use have been updated in accordance with the modifications above
- iv. To update certificate with new CML BV address.

#### Variation 7

This variation introduced the following modifications:

- i. The introduction of an alternative seal arrangement on the UNITEx-D gland range.
- ii. To allow an alternative QuickStop and VORTEx resin to be used, giving a wider temperature range.
- iii. To include IPX8 rating on NPT threaded arrangements when used with specific greases.
- iv. To correct the CXe gland cable acceptance ranges
- v. The description and specific Conditions of Use have been updated in accordance with the modifications above.

#### Variation 8

This variation introduced the following modifications:

- i. To update the certificate format, and where applicable, the description has been updated in accordance with the modifications.
- ii. To update the number of cores allowed in size 00 and 0 barrier glands from 6 to 10.
- iii. To update the UNITEx~QS(VX) cable gland to use the E1EX cable gland outer seal arrangement.
- iv. To update the certification to add the option for any cable gland to have an outer seal nut with an additional female thread to allow flexible conduits to be attached to the cable gland (designated '-FC').
- v. The addition of new gland model variant FLP-TR-KHDE. (A FLP-TR gland with an addition to the rear nut to allow a specific pipe connection the pipe is used to protect the cable fitted.)
- vi. To update the certification drawings with minor corrections.
- vii. To update the A2F-FHC~QS gland certification drawings to show additional NPT entry thread options and to remove model A2F-FHC from the certificates detailed on the front page.
- viii. To update the coding from Ex to IIIC Db to Ex ta IIIC Da.
- ix. To permit changes to the Conditions of Manufacture and Specific Conditions of Use.
- x. To update the wording of the grease used for the NPT threads





#### Variation 9

This variation introduced the following modifications:

- i. To include a modified TMCX design.
- ii. To remove the barrier gland versions of the A2EX, A2F-FHC, and PosiGrip glands.
- iii. To remove the non-barrier gland versions of the A2EX, and PosiGrip glands.
- iv. To update the number of cores allowed in barrier gland gland versions.
- v. To allow an alternate outer seal nut assembly to be used in the UNITEx-F~QS (VX) gland.
- vi. To permit changes to the Specific Conditions of Use.
- vii. To update the material options for the VaritEx gland spring.
- viii. To update the existing certification text, and where applicable, the certification drawings.

### 12 Certificate history and evaluation reports

| Issue | Date         | Associated report | Notes  |
|-------|--------------|-------------------|--|
| 0     | 01 Feb 2016  | R979A/00          | Issue of Prime Certificate   |
| 1     | 02 Jun 2016  | R979A/01          | Re-issued to correct model referencing and drawing typographical errors. The description was modified accordingly. |
| 2     | 22 Mar 2018  | R11591A/00        | Introduction of Variation 1  |
| 3     | 20 Nov 2018  | R12096A/00        | Introduction of Variation 2  |
| 4     | 13 May 2019  | R12476A/00        | Introduction of Variation 3  |
| 5     | 21 Aug 2019  | R12725A/00        | Introduction of Variation 4  |
| 6     | 17 Jun 2020  | R13191A/00        | Introduction of Variation 5  |
| 7     | 02 Sep 2020  | R12812A/00        | Introduction of Variation 6  |
| 8     | 14 Apr 2021  | R13990A/00        | Introduction of Variation 7  |
| 9     | 28 Apr 2022  | R15091A/00        | Introduction of Variation 8  |
| 10    | 27 Sept 2023 | R16748A/00        | Introduction of Variation 9  |

Note: Drawings that describe the equipment or component are listed in the Annex.

#### 13 Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- i. Where the product incorporates certified parts or safety critical components, the manufacturer shall ensure that any changes to those parts or components do not affect the compliance of the certified product that is the subject of this certificate.
- ii. Cable glands with intermediate metric entry thread sizes shall be constructed by enlarging the entry thread size of the standard size product immediately below the intermediate thread size. The minimum entry wall thickness, allowable number of cores, cable size range and constructional parts utilised (other than the entry thread component) shall not differ from that of the standard size used.
- iii. When constructed of aluminium, the glands shall not be marked for Group I applications.





### 14 Specific Conditions of Use (Special Conditions)

The following conditions relate to safe installation and/or use of the equipment.

### **General Conditions**

- i. The cable glands shall only be used where the temperature, at the point of entry, is between:
  - Quickstop or Vortex resin type S50 / EPA, when used with any gaskets/skid rings:
     (-50°C and +95°C)
  - Quickstop or Vortex resin type FR/846, when used with EPDM seals & Nylon gaskets/skid rings or Silicone seals & PTFE gaskets / skid rings: – (-60°C and +100°C)
  - EPDM seals & HDPE gaskets/skid rings: (-60°C and +95°C)
  - EPDM seals & Nylon gaskets/skid rings: (-60°C and +100°C)
  - Silicone seals & PTFE gaskets/skid rings: (-60°C and +160°C)
  - The corrosion guard is not an essential part of the explosion protection. The corrosion guard material has a Relative Temperature Index (RTI) of 120°C.
- ii. Cable glands for unarmoured or braided cable and approved only for Group IIC/IIIC (Not barrier glands or Group I) shall only be used on fixed installations where the cable is clamped, or stress applied to the cable in the gland is prevented.
- iii. When constructed of aluminium, the glands shall not be used in Group I applications.
- iv. When the RE-FLEx sealing method is used, the gland installer shall refer to the manufacturer's instructions.

### **Conditions for Specific Glands**

- i. VRTX range of glands:
  - The VRTX range of cable glands shall only be used on fixed installations where the cable is clamped, or stress applied to the cable in the gland is prevented
- ii. Armortex and E1EX-U type ranges of glands
  - The Armortex and E1EX-U type glands have been tested for braided cable for Group II and III only. When braided cable is fitted, they shall only be used on fixed installations where the cable is clamped or stress applied to the cable in the gland is prevented. (Does not apply to barrier gland versions.)

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX), CXe, CWe,

EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX),

VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

The following documents describe the equipment or component defined in this certificate:

| Drawing No       | Sheets | Rev | Approved date | Title  |
|------------------|--------|-----|---------------|--|
| 0503-C           | 1 of 1 | -   | 01 Feb 2016   | No. "X" BW Cone  |
| 0515 -Mark ATEX  | 1 of 1 | -   | 01 Feb 2016   | No. "X" STOPEX GLAND MARKING                                     |
| 0515- ASSY       | 1 of 1 | -   | 01 Feb 2016   | No. "X" STOPEX GLAND ASSEMBLY                                    |
| 0515 – C         | 1 of 1 | 1   | 01 Feb 2016   | No. "X" STOPEX CONE  |
| 0515-I           | 1 of 1 | -   | 01 Feb 2016   | No. "X" STOPEX INNER METRIC AND NPT                              |
| 0516-CG-ASSY     | 1 of 1 | -   | 01 Feb 2016   | No. "X" STOPEX – CG GLAND<br>ASSEMBLY                            |
| 0519 -ASSY       | 1 of 1 | 1   | 01 Feb 2016   | No. "X" D1EX Ex de CABLE GLANDS                                  |
| 0519 – O         | 1 of 1 | 1   | 01 Feb 2016   | No. "X" D1EX OUTER   |
| 0521 – Mark ATEX | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP, ARMORTEX MARKING                                    |
| 0521 – Assy      | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP GLAND ASSEMBLY                                       |
| 0521-C           | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP CONE   |
| 0521-CR          | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP CONE RING  |
| 521-l            | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP, FLP-TR, FLP HOSE & ARMORTEX INNER                   |
| 0521-IS          | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP,FLP TR, FLP HOSE,<br>ARMORTEX INNER SEAL             |
| 0521-O           | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP OUTER  |
| 0522- ASSY       | 1 of 1 | -   | 01 Feb 2016   | No "X" ARMORTEX GLAND ASSEMBLY                                   |
| 0522 – B         | 1 of 1 | -   | 01 Feb 2016   | No. "X" ARMOURTEX BODY   |
| 0522-ON          | 1 of 1 | -   | 01 Feb 2016   | No. "X" ARMOURTEX OUTER NUT                                      |
| 0523 – ASSY -SL  | 1 of 1 | 1   | 01 Feb 2016   | TYPICAL QUICK STOP WITH SLEEVE ASSEMBLY                          |
| 0523 – ASSY      | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX Ex de CABLE GLANDS                                  |
| 0523 – B         | 1 of 1 | 2   | 01 Feb 2016   | No. "X" E1EX, EXCG, STOPEX & STOPEX CG BODY                      |
| 0523 – C         | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX, D1EX &EXCG CONE                                    |
| 0523 – CR        | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX, D1EX, EXCG, STOPEX & STOPEX CG CONE RING           |
| 0523 – I         | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX, A"EX, D1EX, A2EX FHC & EXCG INNER                  |
| 0523 – IS        | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX, A2EX, EXCG,A"EX FHC & D1EX INNER/DISPLACEMNET SEAL |

**Certificate Number CML 16ATEX1001X** 

Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U **Equipment** 

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX), VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX), VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

**CCG Cable Terminations PTY LTD** Manufacturer

| Drawing No           | Sheets | Rev | Approved date | Title  |
|----------------------|--------|-----|---------------|--|
| 0523 – MARK ATEX     | 1 of 1 | -   | 01 Feb 2016   | No. "X" EX GLAND MARKING                                   |
| 0523 – NPT – I       | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX, A2 EX, D1EX, A2EX FHC<br>& EXCG INNER        |
| 0523 – ON            | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX OUTER NUT                                     |
| 0523 – OS            | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX OUTER SEAL                                    |
| 0523 – SR            | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX SKID RING                                     |
| 0523 – LS ASSY       | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX LEAD SEAL ASSY                                |
| 0523 - LS - I        | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX LEAD SEAL INNER                               |
| 0523 – NPT – I       | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX – LEAD SEAL – NPT –<br>INNER                  |
| 0523-LS MARK<br>ATEX | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX – LS AND – U GLAND<br>MARKING                 |
| 0523-LS              | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX LEAD SEAL                                     |
| 0521-I -LN           | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP, FLP TR, FLP HOSE,<br>ARMOURTEX INNER LOCK NUT |
| 0524 – ASSY          | 1 of 1 | 1   | 01 Feb 2016   | No. "X" FLP TR ASSEMBLY                                    |
| 0524-C - OR          | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP TR CONE OR                                     |
| 0524-GS              | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP TR GRIPPER SEAL                                |
| 0524 -O              | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP TR OUTER                                       |
| 0524 – SR            | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP TR SKID RING                                   |
| 0525-ON              | 1 of 1 | -   | 01 Feb 2016   | No. "X" BARRIER A OUTER NUT                                |
| 0525-OS              | 1 of 1 | -   | 01 Feb 2016   | No. "X" BARRIER A OUTER SEAL                               |
| 0525-SR              | 1 of 1 | -   | 01 Feb 2016   | No. "X" BARRIER A SKID RING                                |
| 0527 – HT            | 1 of 1 | -   | 01 Feb 2016   | No. "X" FLP HOSE TAIL                                      |
| 0527 – HOSE ASSY     | 1 of 1 | 1   | 01 Feb 2016   | FLP HOSE GLAND ASSEMBLY                                    |
| 0531 - ASS - SWA     | 1 of 1 | 1   | 01 Feb 2016   | No. "X"VRTX – SWA GLAND ASSEMBLY                           |
| 0531 – VRTX          | 1 of 1 | 1   | 01 Feb 2016   | No. "X" VRTX GLAND ASSEMBLY                                |
| 0531 – CN            | 1 of 1 | 1   | 01 Feb 2016   | No. "X" VRTX COMPRESSION NUT                               |
| 0531-B - SWA         | 1 of 1 | -   | 01 Feb 2016   | No. "X" VRTX BODY SWA                                      |
| 0531 -B              | 1 of 1 | -   | 01 Feb 2016   | No. "X" VRTX BODY  |
| 0531-CN -SWA         | 1 of 1 | -   | 01 Feb 2016   | No. "X" VRTX SWA- COMPRESSION<br>NUT                       |
| 0531-I – SWA         | 1 of 1 | -   | 01 Feb 2016   | No. "X" VRTX INNER   |
| 0531 -I              | 1 of 1 | 1   | 01 Feb 2016   | No. "X" VRTX INNER   |
| 0531- MARK ATEX      | 1 of 1 | -   | 01 Feb 2016   | No. "X" VRTX GLAND MARKING                                 |
| 0531-ON              | 1 of 1 | -   | 01 Feb 2016   | No. "X" OUTER NUT  |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX), VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX), VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No              | Sheets | Rev | Approved date | Title                                |
|-------------------------|--------|-----|---------------|--------------------------------------|
| 0531-OS                 | 1 of 1 | -   | 01 Feb 2016   | No. "X" OUTER SEAL                   |
| 0531-SG                 | 1 of 1 | -   | 01 Feb 2016   | No. "X" SEALING GASKET               |
| 0531-SR                 | 1 of 1 | -   | 01 Feb 2016   | No. "X" SKID RING                    |
| 0531 – VRTX<br>SPRING   | 1 of 1 | -   | 01 Feb 2016   | No. "X" VRTX SPRING                  |
| 0537-ASSY               | 1 of 1 | 2   | 01 Feb 2016   | No. "X" A2EX ASSEMBLY                |
| 0537 – ASSY             | 1 of 1 | 1   | 01 Feb 2016   | No. "X" A2EX FHC GLAND ASSEMBLY      |
| 0537 – C                | 1 of 1 | 3   | 01 Feb 2016   | No. "X" A2EX & POSI GRIP CONE        |
| 0537 – CO               | 1 of 1 | -   | 01 Feb 2016   | No. "X" A2EX FHC COUPLING            |
| 0537 – GS               | 1 of 1 | 5   | 01 Feb 2016   | No. "X" A2 GRIPPER SEAL              |
| 0537 – MARK ATEX        | 1 of 1 | -   | 01 Feb 2016   | A2EX – FHC GLAND MARKING             |
| 0537 – O rev 1          | 1 of 1 | 6   | 01 Feb 2016   | No. "X" A2EX OUTER                   |
| 0537 – O                | 1 of 1 | -   | 01 Feb 2016   | No. "X" A2EX- FHC OUTER              |
| 0537 – SR               | 1 of 1 | 5   | 01 Feb 2016   | No. "X" A2 SKID RING                 |
| 0537 -OC                | 1 of 1 | -   | 01 Feb 2016   | No. "X" A2EX FHC OUTER COUPLING      |
| 0541 – I                | 1 of 1 | 1   | 01 Feb 2016   | No. "X" A2F INNER                    |
| 0541 – O                | 1 of 1 | 2   | 01 Feb 2016   | No. "X" A2F OUTER                    |
| 0541 – MARK ATEX        | 1 of 1 | -   | 01 Feb 2016   | No. "X" A2F GLAND MARKING            |
| 0541 – ASSY             | 1 of 1 | 2   | 01 Feb 2016   | No. "X" A2F ASSEMBLY                 |
| 0542 – ASSY             | 1 of 1 | 2   | 01 Feb 2016   | No. "X" A2FX GLAND                   |
| 0542-O                  | 1 of 1 | 2   | 01 Feb 2016   | No. "X" A2FX OUTER                   |
| 0543-ASSY               | 1 of 1 | 1   | 01 Feb 2016   | No. "X" A2F CORROSION GUARD          |
| 0543 – CG – O           | 1 of 1 | 1   | 01 Feb 2016   | No. "M" A2F CORROSION GUARD<br>OUTER |
| 0545 – ASSY             | 1 of 1 | 1   | 01 Feb 2016   | No. "X" POSI GRIP ASEMBLY            |
| 0545 -NS                | 1 of 1 | -   | 01 Feb 2016   | No. "X" POSI GRIP NIPPLE SEAL        |
| 0545 – O – ASSY         | 1 of 1 | -   | 01 Feb 2016   | No. "X" POSI GRIP OUTER ASSEMBLY     |
| 0545 I -ASSY            | 1 of 1 | -   | 01 Feb 2016   | No. "X" POSI GRIP INNER ASSY         |
| 0545 – MARK ATEX        | 1 of 1 | -   | 01 Feb 2016   | No. "X" POSI GRIP MARKING            |
| 0547 – ASSY -           | 1 of 1 | 1   | 01 Feb 2016   | No. "X" Ex de CORROSION GUARD        |
| 0547 – CGSG             | 1 of 1 | -   | 01 Feb 2016   | No. "X" EXCG SEALING GASKET          |
| 0547-OS                 | 1 of 1 | 1   | 01 Feb 2016   | No. "X" EXCG OUTER SEAL              |
| 0523 – SR               | 1 of 1 | -   | 01 Feb 2016   | No. "X" EXCG SKID RING               |
| 0547 –CG – LS -<br>ASSY | 1 of 1 | -   | 01 Feb 2016   | No. "X" EXCG LEAD SEAL ASSY          |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX),

(QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX) VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No                | Sheets | Rev | Approved date | Title                                 |
|---------------------------|--------|-----|---------------|---------------------------------------|
| 0547 – BODY –<br>ASSY     | 1 of 1 | 1   | 01 Feb 2016   | No. "X" EXCG BODY COMPNENTS           |
| 0549 – ASSY               | 1 of 1 | 1   | 01 Feb 2016   | No. "X" A2FH GLAND                    |
| 0549 – HT                 | 1 of 1 | 1   | 01 Feb 2016   | No. "X2 A2FH OUTER HOSE TAIL          |
| 0550 – ASSY               | 1 of 1 | 1   | 01 Feb 2016   | No. "X" STOPEX – F                    |
| 0550-C                    | 1 of 1 | 1   | 01 Feb 2016   | No. "X" STOPEX F- CONE                |
| 0550 – O                  | 1 of 1 | -   | 01 Feb 2016   | No. "X" STOPEX F-OUTER                |
| 0571 – B                  | 1 of 1 | 2   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL BODY           |
| 0571 – C                  | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL CONE           |
| 0571 -CR                  | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL CONE RING      |
| 0571 – I                  | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL INNER          |
| 0571 – IS                 | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX – U INNER SEAL           |
| 0571 – NPT – I            | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL INNER          |
| 0571 – ASSY               | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL GLANDS<br>ASSY |
| 0571 – ON                 | 1 of 1 | 1   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL OUTER NUT      |
| 0571-OS                   | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL OUTER SEAL     |
| 0571-SR                   | 1 of 1 | -   | 01 Feb 2016   | No. "X" E1EX UNIVERSAL SKID RING      |
| 0577 -B                   | 1 of 1 | 1   | 01 Feb 2016   | No. "X" A2FX- R BODY                  |
| 0577-l                    | 1 of 1 | 1   | 01 Feb 2016   | No. "X" A2FX-R INNER                  |
| 0577-MARK ATEX            | 1 of 1 | -   | 01 Feb 2016   | No. "X" A2FX-R MARKING                |
| 0577-O-R                  | 1 of 1 | 1   | 01 Feb 2016   | No. "X" A2FX – R OUTER                |
| 0577 – ASSY               | 1 of 1 | 2   | 01 Feb 2016   | No. "X" A2FX – R ASSY                 |
| 8055 – SG                 | 1 of 1 | -   | 01 Feb 2016   | No. "X" CCG SEALING GASKET            |
| 0570-B                    | 1 of 1 | -   | 01 Feb 2016   | No. "X" CXE BODY                      |
| 0570-C                    | 1 of 1 | -   | 01 Feb 2016   | No. "X" CXE CONE                      |
| 0570-l                    | 1 of 1 | -   | 01 Feb 2016   | No. "X" CXE INNER                     |
| 0570-ASSY                 | 1 of 1 | -   | 01 Feb 2016   | No. "X" CXE GLANDS ASSY               |
| 055100-16-B –<br>055713-B | 1 of 1 | -   | 01 Feb 2016   | No. "X" Cwe BODY                      |
| 055700-16-C –<br>055713-C | 1 of 1 | -   | 01 Feb 2016   | No. "X" Cwe CONE                      |
| 055700-16-l –<br>055713-l | 1 of 1 | -   | 01 Feb 2016   | No. "X" Cwe INNER                     |
| 055700-16 – 055713        | 1 of 1 | -   | 01 Feb 2016   | Cwe CAPTIVE CONE GLAND                |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX),

VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

#### Issue 1

| Drawing No  | Sheets | Rev | Approved date | Title                         |
|-------------|--------|-----|---------------|-------------------------------|
| 0545 – ASSY | 1 of 1 | 2   | 02 Jun 2016   | No. "X" POSI GRIP ASEMBLY     |
| 0536-ASSY   | 1 of 1 | 3   | 02 Jun 2016   | No. "X" A2EX ASSEMBLY         |
| 0536 – C    | 1 of 1 | 4   | 02 Jun 2016   | No. "X" A2EX & POSI GRIP CONE |
| 0536 – GS   | 1 of 1 | 6   | 02 Jun 2016   | No. "X" A2 GRIPPER SEAL       |
| 0536 – O    | 1 of 1 | 7   | 02 Jun 2016   | No. "X" A2EX OUTER            |
| 0536 – SR   | 1 of 1 | 6   | 02 Jun 2016   | No. "X" A2 SKID RING          |

| Drawing No                 | Sheets | Rev | Approved date | Title  |
|----------------------------|--------|-----|---------------|--|
| 0523 – MARK<br>ATEX&IECEx  | 1 of 1 | -   | 22 Mar 2018   | No. "X" EX GLAND MARKING                           |
| 0523-LS MARK<br>ATEX&IECEx | 1 of 1 | -   | 22 Mar 2018   | No. "X" E1EX – LS AND – U GLAND<br>MARKING         |
| 0523 – ASSY                | 1 of 1 | 3   | 22 Mar 2018   | No. "X" E1EX Ex de CABLE GLANDS                    |
| 0523 – ASSY-QS             | 1 of 1 | 1   | 22 Mar 2018   | No. "X" E1EX QUICK STOP ASSY                       |
| 0523 – I                   | 1 of 1 | 2   | 22 Mar 2018   | No. "X" E1EX, A2EX, D1EX, A2EX FHC<br>& EXCG INNER |
| 0531- MARK<br>ATEX&IECEx   | 1 of 1 | -   | 22 Mar 2018   | No. "X" VRTX GLAND MARKING                         |
| 0537-MARK<br>ATEX&IECEx    | 1 of 1 | -   | 22 Mar 2018   | A2EX-FHC GLAND MARKING                             |
| 0537 – ASSY                | 1 of 1 | 3   | 22 Mar 2018   | No. "X" A2EX FHC GLAND ASSEMBLY                    |
| 0541 – MARK<br>ATEX&IECEx  | 1 of 1 | -   | 22 Mar 2018   | No. "X" A2F GLAND MARKING                          |
| 0541 – I                   | 1 of 1 | 2   | 22 Mar 2018   | No. "X" A2F INNER                                  |
| 0541 – ASSY                | 1 of 1 | 3   | 22 Mar 2018   | No. "X" A2F ASSEMBLY                               |
| 0545 – MARK<br>ATEX&IECEx  | 1 of 1 | -   | 22 Mar 2018   | No. "X" POSI GRIP MARKING                          |
| 0577-MARK<br>ATEX&IECEx    | 1 of 1 | -   | 22 Mar 2018   | No. "X" A2FX-R MARKING                             |
| 0577-I-R                   | 1 of 1 | 2   | 22 Mar 2018   | No. "X" A2FX-R INNER                               |
| 0577-R- ASSY               | 1 of 1 | 3   | 22 Mar 2018   | No. "X" A2FX – R ASSY                              |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX),

VRTX, UNITEX-D (VS), UNITEX-E, UNITEX~QS(VX), UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No                | Sheets | Rev | Approved date | Title  |
|---------------------------|--------|-----|---------------|--|
| 0521 – MARK<br>ATEX&IECEx | 1 of 1 | -   | 22 Mar 2018   | No. "X" FLP, ARMORTEX MARKING                  |
| 0519-ASSY                 | 1 of 1 | 3   | 22 Mar 2018   | No. "X" D1EX Ex de CABLE GLANDS                |
| 0521 – ASSY               | 1 of 1 | 3   | 22 Mar 2018   | No. "X" FLP GLAND ASSEMBLY                     |
| 0521-I                    | 1 of 1 | 2   | 22 Mar 2018   | No. "X" FLP, FLP-TR, FLP HOSE & AMMORTEX INNER |
| 0522- ASSY                | 1 of 1 | 3   | 22 Mar 2018   | No "X" ARMORTEX GLAND ASSEMBLY                 |
| 0524 – ASSY               | 1 of 1 | 3   | 22 Mar 2018   | No. "X" FLP TR ASSEMBLY                        |
| 20/03/2018                | 1 of 1 | 3   | 22 Mar 2018   | FLP HOSE ASSY                                  |
| 0536-ASSY                 | 1 of 1 | 5   | 22 Mar 2018   | No. "X" A2EX ASSEMBLY                          |
| 0542 – ASSY               | 1 of 1 | 3   | 22 Mar 2018   | No. "X" A2FX GLAND                             |
| 0543-ASSY                 | 1 of 1 | 2   | 22 Mar 2018   | No. "X" A2F CORROSION GUARD                    |
| 0547 – ASSY               | 1 of 1 | 3   | 22 Mar 2018   | No. "X" Ex de CORROSION GUARD                  |
| 0549 - ASSY               | 1 of 1 | 2   | 22 Mar 2018   | No. "X" A2FH GLAND                             |
| 0571 – I                  | 1 of 1 | 1   | 22 Mar 2018   | No. "X" E1EX UNIVERSAL INNER                   |
| 0571 – ASSY               | 1 of 1 | 3   | 22 Mar 2018   | No. "X" E1EX UNIVERSAL GLANDS<br>ASSY          |
| 055700-16-055713          | 1 of 1 | 1   | 22 Mar 2018   | No. "X" Cwe GLAND ASSEMBLY                     |
| 057000-16-057010          | 1 of 1 | 1   | 22 Mar 2018   | No. "X" Cxe GLAND ASSEMBLY                     |
| 057001 - 057004 - B       | 1 of 1 | -   | 22 Mar 2018   | No. "X" Cxe BODY                               |
| 055700-16-l –<br>055713-l | 1 of 1 | 1   | 22 Mar 2018   | No. "X" Cwe / Cxe INNER                        |
| 057000-C-057010-C         | 1 of 1 | 1   | 22 Mar 2018   | No. "X" Cxe CONE                               |
| 0557 – MARK               | 1 of 1 | -   | 22 Mar 2018   | Cwe / Cxe GLAND MARKING                        |
| 0554-ASSY                 | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D GLAND ASSY                       |
| 0554-MARK                 | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D MARKING                          |
| 0554-I                    | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D INNER                            |
| 0554-C                    | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D CONE                             |
| 0554-B                    | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D BODY                             |
| 0554-ON                   | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D OUTER NUT                        |
| 0555-ASSY                 | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D~QS GLAND ASSY                    |
| 0555-I                    | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D~QS INNER                         |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX),

(QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX) VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No                | Sheets | Rev | Approved date | Title                            |
|---------------------------|--------|-----|---------------|----------------------------------|
| 0555-C                    | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D~QS CONE            |
| 0555-B                    | 1 of 1 | -   | 22 Mar 2018   | No "X" E1EX-D~QS BODY            |
| 0587-MARK                 | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEX-F (QS) – MARK     |
| 0510-ASSY                 | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEx-F GLAND ASSY      |
| 0587-ASSY                 | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEX-F~QS GLAND ASSY   |
| 0587-I                    | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEx-F~QS INNER        |
| 0587-IS                   | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEx-F~QS INNER SEAL   |
| 0587-C                    | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEx-F~QS CONE         |
| 0587-S                    | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEx-F~QS RESIN SLEEVE |
| 0591 – MARK<br>ATEX&IECEX | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEx GLAND MARKINIG    |
| 0591-ASSY                 | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEx GLAND ASSY        |
| 0559-ASSY                 | 1 of 1 | -   | 22 Mar 2018   | No. "X" UNITEx~QS GLAND ASSY     |
| 0560 -IS                  | 1 of 1 | -   | 22 Mar 2018   | No. "X" E1EX~QS INNER SEAL       |

Version: 7.0 Approval: Approved

**Certificate Number CML 16ATEX1001X** 

**Equipment** Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX), VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX), VRTX, UNITEX-D (VS), UNITEX-E, UNITEX~QS(VX), UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer **CCG Cable Terminations PTY LTD** 

#### Issue 3

| Drawing No     | Sheets | Rev | Approved date | Title  |
|----------------|--------|-----|---------------|--|
| 0523-I         | 1 of 1 | 3   | 20 Nov 2018   | No. "X" E1EX, A2EX, D1EX, A2EX FHC<br>& EXCG INNER |
| 0523-B         | 1 of 1 | 3   | 20 Nov 2018   | No. "X" E1EX, EXCG, STOPEX & STOPEX CG BODY        |
| 0547-BODY-ASSY | 1 of 1 | 2   | 20 Nov 2018   | No "X" EXCG BODY COMPONENTS                        |
| 0523-ASSY-SL   | 1 or 1 | 2   | 20 Nov 2018   | TYPICAL QUICK STOP WITH SLEEVE ASSEMBLY            |

| Drawing No              | Sheets | Rev | Approved date | Title                            |
|-------------------------|--------|-----|---------------|----------------------------------|
| 0524 - ASSY             | 1 of 1 | 4   | 13 May 2019   | No. "X" FLP TR ASSEMBLY          |
| 0527 – HOSE ASSY        | 1 of 1 | 4   | 13 May 2019   | FLP HOSE GLAND ASSEMBLY          |
| 0531 – ASS - SWA        | 1 of 1 | 2   | 13 May 2019   | No. "X"VRTX – SWA GLAND ASSEMBLY |
| 0531 - VRTX             | 1 of 1 | 2   | 13 May 2019   | No. "X" VRTX GLAND ASSEMBLY      |
| 0547 –CG – LS -<br>ASSY | 1 of 1 | 1   | 13 May 2019   | No. "X" EXCG LEAD SEAL ASSY      |
| 0549 - ASSY             | 1 of 1 | 3   | 13 May 2019   | No. "X" A2FH GLAND               |
| 0545 - ASSY             | 1 of 1 | 3   | 13 May 2019   | No. "X" POSI GRIP ASSEMBLY       |
| 0536-ASSY               | 1 of 1 | 6   | 13 May 2019   | No. "X" A2EX ASSEMBLY            |
| 0523 - ASSY             | 1 of 1 | 4   | 13 May 2019   | No. "X" E1EX Ex de CABLE GLANDS  |
| 0523 – LS ASSY          | 1 of 1 | 3   | 13 May 2019   | No. "X" E1EX LEAD SEAL ASSY      |
| 0523 – ASSY-QS          | 1 of 1 | 2   | 13 May 2019   | No. "X" E1EX QUICK STOP ASSY     |
| 0537 – ASSY             | 1 of 1 | 4   | 13 May 2019   | No. "X" A2EX FHC GLAND ASSEMBLY  |
| 0541 – ASSY             | 1 of 1 | 4   | 13 May 2019   | No. "X" A2F ASSEMBLY             |
| 0577-R- ASSY            | 1 of 1 | 4   | 13 May 2019   | No. "X" A2FX – R ASSY            |
| 0519-ASSY               | 1 of 1 | 4   | 13 May 2019   | No. "X" D1EX Ex de CABLE GLANDS  |
| 0521 – ASSY             | 1 of 1 | 4   | 13 May 2019   | No. "X" FLP GLAND ASSEMBLY       |
| 0522- ASSY              | 1 of 1 | 4   | 13 May 2019   | No "X" ARMORTEX GLAND ASSEMBLY   |
| 0542 – ASSY             | 1 of 1 | 4   | 13 May 2019   | No. "X" A2FX GLAND               |
| 0543-ASSY               | 1 of 1 | 3   | 13 May 2019   | No. "X" A2F CORROSION GUARD      |
| 0547 – ASSY             | 1 of 1 | 4   | 13 May 2019   | No. "X" Ex de CORROSION GUARD    |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX), VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX), VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No       | Sheets | Rev | Approved date | Title                                 |
|------------------|--------|-----|---------------|---------------------------------------|
| 0571 – ASSY      | 1 of 1 | 4   | 13 May 2019   | No. "X" E1EX UNIVERSAL GLANDS<br>ASSY |
| 055700-16-055713 | 1 of 1 | 3   | 13 May 2019   | No. "X" CWe GLAND ASSEMBLY            |
| 057000-16-057010 | 1 of 1 | 3   | 13 May 2019   | No. "X" CXe GLAND ASSEMBLY            |
| 0554-ASSY        | 1 of 1 | 2   | 13 May 2019   | No "X" E1EX-D GLAND ASSY              |
| 0554-ON          | 1 of 1 | 1   | 13 May 2019   | No "X" E1EX-D OUTER NUT               |
| 0555-ASSY        | 1 of 1 | 2   | 13 May 2019   | No "X" E1EX-D~QS GLAND ASSY           |
| 0510-ASSY        | 1 of 1 | 2   | 13 May 2019   | No. "X" UNITEx-F GLAND ASSY           |
| 0587-ASSY        | 1 of 1 | 2   | 13 May 2019   | No. "X" UNITEX-F~QS GLAND ASSY        |
| 0591-ASSY        | 1 of 1 | 2   | 13 May 2019   | No. "X" UNITEx GLAND ASSY             |
| 0559-ASSY        | 1 of 1 | 2   | 13 May 2019   | No. "X" UNITEx~QS GLAND ASSY          |

| Drawing No              | Sheets | Rev | Approved date | Title   |
|-------------------------|--------|-----|---------------|---|
| 0523-ASSY-SL            | 1 of 1 | 3   | 21 Aug 2019   | TYPICAL QUICK STOP OR VORTEX WITH SLEEVE ASSEMBLY |
| 0554-ASSY               | 1 of 1 | 3   | 21 Aug 2019   | No "X" UNITEx-D GLAND ASSY                        |
| 0554-ON                 | 1 of 1 | 2   | 21 Aug 2019   | No "X" UNITEx-D OUTER NUT                         |
| 0554-B                  | 1 of 1 | 2   | 21 Aug 2019   | No "X" UNITEx-D BODY                              |
| 0554-C                  | 1 of 1 | 2   | 21 Aug 2019   | No "X" UNITEx-D CONE                              |
| 0554-I                  | 1 of 1 | 1   | 21 Aug 2019   | No "X" UNITEx-D INNER                             |
| 0510-ASSY               | 1 of 1 | 3   | 21 Aug 2019   | No. "X" UNITEx-F GLAND ASSY                       |
| 0587-ASSY               | 1 of 1 | 3   | 21 Aug 2019   | No. "X" UNITEX-F~QS GLAND ASSY                    |
| 0591-ASSY               | 1 of 1 | 3   | 21 Aug 2019   | No. "X" UNITEx-E GLAND ASSY                       |
| 0591-MARK<br>ATEX&IECEX | 1 of 1 | 1   | 21 Aug 2019   | No. "X" UNITEX GLAND MARKINIG                     |
| 0559-ASSY               | 1 of 1 | 3   | 21 Aug 2019   | No. "X" UNITEx~QS GLAND ASSY                      |
| 0559-B                  | 1 of 1 | -   | 21 Aug 2019   | No. "X" UNITEx~QS BODY                            |
| 0559-C                  | 1 of 1 | -   | 21 Aug 2019   | No. "X" UNITEx~QS CONE                            |
| 0559-I                  | 1 of 1 | -   | 21 Aug 2019   | No. "X" UNITEx~QS INNER                           |
| 057000-16-057010        | 1 of 1 | 3   | 21 Aug 2019   | No. "X" CXe GLAND ASSEMBLY                        |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX),
ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR
(QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX),
VRTX (NETT) D (VS) (NETT) F (NETT) OS (VX)

VRTX, UNITEX-D (VS), UNITEX-E, UNITEX~QS(VX), UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No              | Sheets | Rev | Approved date | Title  |
|-------------------------|--------|-----|---------------|--|
| 0441 ASSY               | 1 of 1 | -   | 04 Jun 2020   | No. "X" A2F-FHC GLAND ASSY                   |
| 0468 ASSY               | 1 of 1 | -   | 04 Jun 2020   | No. "X" A2F-FHC~QS GLAND ASSY                |
| 0468 MARK               | 1 of 1 | -   | 04 Jun 2020   | A2F-FHC(QS) GLAND MARKING                    |
| 0468-I METRIC           | 1 of 1 | -   | 04 Jun 2020   | A2F-FHC~QS INNER - METRIC                    |
| 0468-I NPT              | 1 of 1 | -   | 04 Jun 2020   | A2F-FHC~QS INNER - NPT                       |
| 0468-O                  | 1 of 1 | -   | 04 Jun 2020   | A2F-FHC~QS OUTER                             |
| 0468-S                  | 1 of 1 | -   | 04 Jun 2020   | A2F-FHC~QS RESIN SLEEVE                      |
| 0468-SP                 | 1 of 1 | -   | 04 Jun 2020   | A2F-FHC~QS SPACER                            |
| 0510-ASSY               | 1 of 1 | 4   | 04 Jun 2020   | No. "X" UNITEx-F GLAND ASSY                  |
| 0519-ASSY               | 1 of 1 | 5   | 04 Jun 2020   | No. "X" D1EX Ex de CABLE GLANDS              |
| 0523 ASSY               | 1 of 1 | 5   | 04 Jun 2020   | No. "X" E1EX Ex de CABLE GLANDS              |
| 0523-B                  | 1 of 1 | 4   | 04 Jun 2020   | No. "X" EXCG BODY                            |
| 0523-C                  | 1 of 1 | 2   | 04 Jun 2020   | No. "X" D1EX & EXCG CONE                     |
| 0523-l                  | 1 of 1 | 4   | 04 Jun 2020   | No. "X" A2EX, A2EX-FHC, D1EX & EXCG<br>INNER |
| 0523 – NPT - I          | 1 of 1 | 2   | 04 Jun 2020   | No. "X" A2EX, D1EX, A2EX FHC & EXCG<br>INNER |
| 0523 D-B                | 1 of 1 | -   | 04 Jun 2020   | No. "X" E1EX BODY                            |
| 0523 D - C              | 1 of 1 | -   | 04 Jun 2020   | No. "X" E1EX CONE                            |
| 0523 D - I              | 1 of 1 | -   | 04 Jun 2020   | No. "X" E1EX INNER                           |
| 0523 D – NPT - I        | 1 of 1 | -   | 04 Jun 2020   | No. "X" E1EX INNER                           |
| 0523L ASSY              | 1 of 1 | -   | 04 Jun 2020   | No "X" E1EX COMBINATION GLAND ASSY.          |
| 0523-LS ASSY            | 1 of 1 | 4   | 04 Jun 2020   | No. "X" E1EX LEAD SEAL ASSY                  |
| 0531 - ASSY             | 1 of 1 | 3   | 04 Jun 2020   | No. "X" VRTX GLAND ASSEMBLY                  |
| 0531 – ASS - SWA        | 1 of 1 | 3   | 04 Jun 2020   | No. "X"VRTX – SWA GLAND ASSEMBLY             |
| 0536-ASSY               | 1 of 1 | 7   | 04 Jun 2020   | No. "X" A2EX ASSEMBLY                        |
| 0537 – ASSY             | 1 of 1 | 5   | 04 Jun 2020   | No. "X" A2EX FHC GLAND ASSEMBLY              |
| 0547 - ASSY             | 1 of 1 | 5   | 04 Jun 2020   | No. "X" Ex de CORROSION GUARD                |
| 0547 -CG - LS -<br>ASSY | 1 of 1 | 2   | 04 Jun 2020   | No. "X" EXCG LEAD SEAL ASSY                  |
| 0554-ASSY               | 1 of 1 | 4   | 04 Jun 2020   | No "X" UNITEx-D GLAND ASSY                   |
| 0554L-ASSY              | 1 of 1 | -   | 04 Jun 2020   | No "X" UNITEX-D COMBINATION<br>GLAND ASSY    |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX), VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX), VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No       | Sheets | Rev | Approved date | Title  |
|------------------|--------|-----|---------------|--|
| 055700-16-055713 | 1 of 1 | 4   | 04 Jun 2020   | No. "X" CWe GLAND ASSEMBLY                       |
| 0559-ASSY        | 1 of 1 | 4   | 04 Jun 2020   | No. "X" UNITEx~QS GLAND ASSY                     |
| 057000-16-057010 | 1 of 1 | 4   | 04 Jun 2020   | No. "X" CXe GLAND ASSEMBLY                       |
| 0571 – ASSY      | 1 of 1 | 5   | 04 Jun 2020   | No. "X" E1EX UNIVERSAL GLANDS<br>ASSY            |
| 0571L – ASSY     | 1 of 1 | -   | 04 Jun 2020   | No. "X" E1EX UNIVERSAL<br>COMBINATION GLAND ASSY |
| 0587-ASSY        | 1 of 1 | 4   | 04 Jun 2020   | No. "X" UNITEX-F~QS GLAND ASSY                   |
| 0591-ASSY        | 1 of 1 | 4   | 04 Jun 2020   | No. "X" UNITEx-E GLAND ASSY                      |

### Issue 7

| Drawing No                            | Sheets | Rev | Approved date | Title                           |
|---------------------------------------|--------|-----|---------------|---------------------------------|
| 0595 - 0589<br>MARKING ATEX-<br>IECEx | 1 of 1 | 1   | 02 Sep 2020   | TMC / TMCX MARKING – ATEX-IECEx |
| 0589-S                                | 1 of 1 | -   | 02 Sep 2020   | TMCX RESIN SLEEVE               |
| 0589-I-NPT                            | 1 of 1 | -   | 02 Sep 2020   | TMCX INNER NPT                  |
| 0589-I                                | 1 of 1 | 1   | 02 Sep 2020   | TMCX INNER METRIC               |
| 0589-ES                               | 1 of 1 | ı   | 02 Sep 2020   | TMCX END STOP                   |
| 0589 ASSY                             | 1 of 1 | 1   | 02 Sep 2020   | TMCX ASSEMBLY                   |
| 0595-SP                               | 1 of 1 | ı   | 02 Sep 2020   | TMC SPACER                      |
| 0595-ON                               | 1 of 1 | 1   | 02 Sep 2020   | TMC OUTER NUT                   |
| 0595-I-NPT                            | 1 of 1 | -   | 02 Sep 2020   | TMC INNER - NPT                 |
| 0595-I                                | 1 of 1 | 1   | 02 Sep 2020   | TMC INNER - METRIC              |
| 0595 ASSY                             | 1 of 1 | -   | 02 Sep 2020   | TMC ASSEMBLY                    |

| Drawing No              | Sheets | Rev | Approved date | Title                         |
|-------------------------|--------|-----|---------------|-------------------------------|
| 0468 MARK               | 1 of 1 | 1   | 14 Apr 2021   | A2F-FHC (QS) GLAND MARKING    |
| 0510-ASSY               | 1 of 1 | 5   | 14 Apr 2021   | No. "X" UNITEx-F GLAND ASSY   |
| 0521-MARK<br>ATEX&IECEx | 1 of 1 | 1   | 14 Apr 2021   | No. "X" FLP, ARMORTEX MARKING |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX),
ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR
(QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX),
VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No                             | Sheets | Rev | Approved date | Title                                     |
|--|--------|-----|---------------|---|
| 0523 - MARK<br>ATEX&IECEx              | 1 of 1 | 1   | 14 Apr 2021   | No. "X" EX GLAND MARKING                  |
| 0523-LS MARK<br>ATEX&IECEx             | 1 of 1 | 1   | 14 Apr 2021   | No. "X" E1EX – LS AND –U GLAND<br>MARKING |
| 0531-I -SWA                            | 1 of 1 | 1   | 14 Apr 2021   | No. "X" VRTX INNER                        |
| 0531-MARK<br>ATEX&IECEx                | 1 of 1 | 1   | 14 Apr 2021   | No. "X" VRTX GLAND MARKING                |
| 0537 - MARK<br>ATEX&IECEx              | 1 of 1 | 1   | 14 Apr 2021   | A2EX-FHC GLAND MARKING                    |
| 0545- MARK<br>ATEX&IECEx               | 1 of 1 | 1   | 14 Apr 2021   | No. "X" POSI GRIP MARKING                 |
| 0547-ASSY                              | 1 of 1 | 6   | 14 Apr 2021   | No. "X" Ex de CORROSION GUARD             |
| 0554-ASSY                              | 1 of 1 | 6   | 14 Apr 2021   | No. "X" UNITEx-D GLAND ASSY               |
| 0554-B                                 | 1 of 1 | 3   | 14 Apr 2021   | No. "X" UNITEx-D BODY                     |
| 0554L-ASSY                             | 1 of 1 | 1   | 14 Apr 2021   | No. "X" UNITEX-D COMBINATION GLAND ASSY   |
| 0557-MARK                              | 1 of 1 | 1   | 14 Apr 2021   | CWe / CXe GLAND MARKING                   |
| 0559-ASSY                              | 1 of 1 | 5   | 14 Apr 2021   | No. "X" UNITEx~QS GLAND ASSY              |
| 0587-ASSY                              | 1 of 1 | 5   | 14 Apr 2021   | No. "X" UNITEx-F~QS GLAND ASSY            |
| 0587-I                                 | 1 of 1 | 3   | 14 Apr 2021   | No. "X" UNITEx-F~QS INNER                 |
| 0587-MARK                              | 1 of 1 | 1   | 14 Apr 2021   | No. "X" UNITEx-F(QS)-MARK                 |
| 0591-MARK<br>ATEX&IECEX                | 1 of 1 | 2   | 14 Apr 2021   | No. "X" UNITEx GLAND MARKING              |
| 0595 - 0589<br>MARKING -ATEX-<br>IECEx | 1 of 1 | 1   | 14 Apr 2021   | TMC / TMCX MARKING – ATEX-IECEx           |
| 8055 - SG                              | 1 of 1 | 1   | 14 Apr 2021   | No. "X" CCG SEALING GASKET                |
| 057000-16-057010                       | 1 of 1 | 5   | 14 Apr 2021   | No. "X" CXe GLAND ASSEMBLY                |
| 057001 - 057004 -B                     | 1 of 1 | 1   | 14 Apr 2021   | No. "X" CXe BODY                          |

**Certificate Number CML 16ATEX1001X** 

**Equipment** Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX), VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX), VRTX, UNITEX-D (VS), UNITEX-E, UNITEX~QS(VX), UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer **CCG Cable Terminations PTY LTD** 

| 0468 MARK   | Drawing No.     | Sheets | Rev | Approved<br>Date | Title                           |
|---|-----------------|--------|-----|------------------|---------------------------------|
| 0519 - ASSY   | 0468 MARK       | 1 of 1 | 2   |                  | A2F-FHC~QS(VX) GLAND MARKING    |
| 0521 - MARK   1 of 1   2   28 Apr 2022   No. "X" FLP, ARMORTEX MARKING     0521 - RSSY  | 0519 -ASSY      | 1 of 1 | 6   |                  | No. "X" D1EX Ex de CABLE GLANDS |
| 0521- ASSY  |                 | 1 of 1 | 2   | •                | No. "X" FLP, ARMORTEX MARKING   |
| 0521-FC-C   |                 | 1 of 1 | 5   |                  | No. "X" FLP GLAND ASSEMBLY      |
| 1 of 1   4   28 Apr 2022   SLEEVE ASSEMBLY  | 0521-FC-C       | 1 of 1 | -   | •                | No. "X" FLP-FC CONE             |
| 28 Apr 2022   SLEEVE ASSEMBLY   | 0522- ASSY      | 1 of 1 | 5   | 28 Apr 2022      | No. "X" ARMORTEX GLAND ASSEMBLY |
| ATEX&IECEX  | 0523-ASSY-SL    | 1 of 1 | 4   | 28 Apr 2022      |                                 |
| 1   |                 | 1 of 1 | 2   | 28 Apr 2022      | No. "X" EX GLAND MARKING        |
| 1   | 0523 D - B      | 1 of 1 | 1   | 28 Apr 2022      | No. "X" E1EX BODY               |
| 1 of 1   2   28 Apr 2022   No. "X" E1EX - LS AND - U GLAND  | 0523 D - I      | 1 of 1 | 1   | 28 Apr 2022      | No. "X" E1EX INNER              |
| ATEX&IECEX         28 Apr 2022         MARKING           0524- ASSY         1 of 1         5         28 Apr 2022         No. "X" FLP TR ASSEMBLY           0524-FC ASSY         1 of 1         -         28 Apr 2022         No. "X" FLP-TR-FC FLEXIBLE CONDUIT ASSEMBLY           0524-FC-O         1 of 1         -         28 Apr 2022         No. "X" FLP-TR-FC OUTER           0524-O-D         1 of 1         -         28 Apr 2022         No. "X" FLP-TR-KHDE GLAND           0524-KHDE-ASSY         1 of 1         -         No. "X" FLP-TR-KHDE GLAND           0527- HOSE ASSY         1 of 1         5         28 Apr 2022         FLP HOSE GLAND ASSEMBLY           0527-FC-ASSY         1 of 1         -         No. "X" FLP-FC FLEXIBLE CONDUIT GLAND ASSEMBLY           0527-FC-MARK ATEX,UKEX&IECEX         28 Apr 2022         No. "X" FLP-FC & FLP-TR-KHDE MARKING-ATEX,UKEX&IECEX           0527-FC-O         1 of 1         -         28 Apr 2022         No. "X" FLP-FC OUTER           0531-WRTX         1 of 1         4         28 Apr 2022         No. "X" VRTX GLAND ASSEMBLY           0531-MARK ATEX&IECEX         1 of 1         9         28 Apr 2022         No. "X" VRTX GLAND MARKING           0537 - ASSY         1 of 1         6         28 Apr 2022         No. "X" A2EX FHC GLAND MARKING | 0523-LS ASSY    | 1 of 1 | 5   | 28 Apr 2022      | No. "X" E1EX LEAD SEAL ASSY     |
| 1 of 1   28 Apr 2022   No. "X" FLP-TR-FC FLEXIBLE CONDUIT ASSEMBLY  |                 | 1 of 1 | 2   | •                | MARKING                         |
| 28 Apr 2022   ASSEMBLY  | 0524- ASSY      | 1 of 1 | 5   | 28 Apr 2022      | No. "X" FLP TR ASSEMBLY         |
| 1 of 1   - 28 Apr 2022   No. "X" FLP TR DIESEL OUTER  | 0524-FC ASSY    | 1 of 1 | -   | 28 Apr 2022      |                                 |
| 1 of 1   -   28 Apr 2022   No. "X" FLP-TR-KHDE GLAND  | 0524-FC-O       | 1 of 1 | -   | 28 Apr 2022      | No. "X" FLP-TR-FC OUTER         |
| 1 of 1  | 0524-O-D        | 1 of 1 | -   | 28 Apr 2022      | No. "X" FLP TR DIESEL OUTER     |
| 1 of 1   28 Apr 2022   No. "X" FLP-FC FLEXIBLE CONDUIT GLAND ASSEMBLY   | 0524-KHDE-ASSY  | 1 of 1 | -   | 28 Apr 2022      |                                 |
| 28 Apr 2022   GLAND ASSEMBLY  | 0527- HOSE ASSY | 1 of 1 | 5   | 28 Apr 2022      | FLP HOSE GLAND ASSEMBLY         |
| ATEX,UKEX&IECEX         28 Apr 2022         MARKING- ATEX,UKEX&IECEX           0527-FC-O         1 of 1         -         28 Apr 2022         No. "X" FLP-FC OUTER           0531-VRTX         1 of 1         4         28 Apr 2022         No. "X" VRTX GLAND ASSEMBLY           0531-MARK         1 of 1         2         No. "X" VRTX GLAND MARKING           ATEX&IECEX         28 Apr 2022         No. "X" A2EX ASSEMBLY           0537 - ASSY         1 of 1         6         28 Apr 2022         No. "X" A2EX FHC GLAND ASSEMBLY           0537 - MARK         1 of 1         2         A2EX-FHC GLAND MARKING   | 0527-FC-ASSY    | 1 of 1 | -   | 28 Apr 2022      |                                 |
| 0531-VRTX         1 of 1         4         28 Apr 2022         No. "X" VRTX GLAND ASSEMBLY           0531-MARK<br>ATEX&IECEX         1 of 1         2         No. "X" VRTX GLAND MARKING           0536-ASSY         1 of 1         9         28 Apr 2022         No. "X" A2EX ASSEMBLY           0537 - ASSY         1 of 1         6         28 Apr 2022         No. "X" A2EX FHC GLAND ASSEMBLY           0537 - MARK<br>ATEX&IECEX         1 of 1         2         A2EX-FHC GLAND MARKING  |                 | 1 of 1 | -   | 28 Apr 2022      |                                 |
| 0531-VRTX         1 of 1         4         28 Apr 2022         No. "X" VRTX GLAND ASSEMBLY           0531-MARK<br>ATEX&IECEX         1 of 1         2         No. "X" VRTX GLAND MARKING           0536-ASSY         1 of 1         9         28 Apr 2022         No. "X" A2EX ASSEMBLY           0537 - ASSY         1 of 1         6         28 Apr 2022         No. "X" A2EX FHC GLAND ASSEMBLY           0537 - MARK<br>ATEX&IECEX         1 of 1         2         A2EX-FHC GLAND MARKING  | 0527-FC-O       | 1 of 1 | -   |                  |                                 |
| 0531-MARK         1 of 1         2         No. "X" VRTX GLAND MARKING           0536-ASSY         1 of 1         9         28 Apr 2022         No. "X" A2EX ASSEMBLY           0537 - ASSY         1 of 1         6         28 Apr 2022         No. "X" A2EX FHC GLAND ASSEMBLY           0537 - MARK         1 of 1         2         A2EX-FHC GLAND MARKING           ATEX&IECEX         28 Apr 2022         No. "X" DOCLORID ASSEMBLY  | 0531-VRTX       | 1 of 1 | 4   |                  | No. "X" VRTX GLAND ASSEMBLY     |
| 0537 - ASSY   |                 | 1 of 1 | 2   |                  | No. "X" VRTX GLAND MARKING      |
| 0537 - MARK   | 0536-ASSY       | 1 of 1 | 9   | 28 Apr 2022      | No. "X" A2EX ASSEMBLY           |
| 0537 - MARK   | 0537 - ASSY     | 1 of 1 | 6   | •                | No. "X" A2EX FHC GLAND ASSEMBLY |
| OF AF A COV. A -FA A A N- IIVII DOOL ODID A COFADI V  |                 | 1 of 1 | 2   | •                | A2EX-FHC GLAND MARKING          |
|   |                 | 1 of 1 | 4   |                  | No. "X" POSI GRIP ASSEMBLY      |

Certificate Number CML 16ATEX1001X

Equipment Cable Gland Series E1EX (VS)(QS)(VX), E1EX-U

(VS)(QS)(VX), E1EX Lead Seal, D1EX (QS)(VX),CXe, CWe,

EXCG (VS)(QS)(VX),VRTX SWA, FLP (QS)(VX), ARMORTEX (QS)(VX), EXCG-Lead Seal, FLP-TR (QS)(VX), FLP-TR-KHDE (QS)(VX), FLPHOSE (QS)(VX),

VRTX, UNITEx-D (VS), UNITEx-E, UNITEx~QS(VX),

UNITEX-F, UNITEX F~QS(VX), TMC, TMCX

Manufacturer CCG Cable Terminations PTY LTD

| Drawing No.       | Sheets | Rev | Approved    | Title                             |
|-------------------|--------|-----|-------------|-----------------------------------|
|                   |        |     | Date        |                                   |
| 0545- MARK        | 1 of 1 | 2   |             | No. "X" POSI GRIP MARKING         |
| ATEX&IECEx        |        |     | 28 Apr 2022 |                                   |
| 0547 - ASSY       | 1 of 1 | 7   | 28 Apr 2022 | No. "X" Ex de CORROSION GUARD     |
| 0547- CG- LS-ASSY | 1 of 1 | 3   | 28 Apr 2022 | No. "X" EXCG LEAD SEAL ASSY       |
| 0557-MARK         | 1 of 1 | 2   | 28 Apr 2022 | CWe / CXe GLAND MARKING           |
| 0559-ASSY         | 1 of 1 | 6   | 28 Apr 2022 | No. "X" UNITEX~QS GLAND ASSY      |
| 0571 - ASSY       | 1 of 1 | 6   | 28 Apr 2022 | No. "X" E1EX UNIVERSAL GLAND ASSY |
| 0587-MARK         | 1 of 1 | 2   |             | No "X" UNITEX-F(QS) - MARK        |
| ATEX&IECEx        |        |     | 28 Apr 2022 |                                   |
| 0591-MARK         | 1 of 1 | 3   |             | No "X" UNITEX GLAND MARKING       |
| ATEX&IECEX        |        |     | 28 Apr 2022 |                                   |
| 0595 - 0589       | 1 of 1 | 2   |             | TMC / TMCX MARLING - ATEX-IECEx   |
| MARKING - ATEX-   |        |     |             |                                   |
| IECEx             |        |     | 28 Apr 2022 |                                   |
| 0468 ASSY         | 1 of 1 | 1   | 28 Apr 2022 | No. "X" A2F-FHC~QS GLAND ASSY.    |

| Drawing No.                 | Sheets | Rev | Approved date | Title   |
|-----------------------------|--------|-----|---------------|---|
| 0519 - ASSY                 | 1 of 1 | 7   | 27 Sept 2023  | No. "X" D1EX Ex de CABLE GLANDS               |
| 0523 – ASSY-QS              | 1 of 1 | 3   | 27 Sept 2023  | No. "X" E1EX QUICK STOP ASSY                  |
| 0523-ASSY-SL                | 1 of 1 | 5   | 27 Sept 2023  | TYPICAL QUICK STOP AND VORTEX SLEEVE ASSEMBLY |
| 0523 – MARK ATEX<br>& IECEx | 1 of 1 | 3   | 27 Sept 2023  | No. "X" EX GLAND MARKING                      |
| 0523-NPT-I                  | 1 of 1 | 2   | 27 Sept 2023  | No. "X" A2EX, D1EX, A2EX FHC & EXCG<br>INNER  |
| 0531 - VRTX                 | 1 of 1 | 5   | 27 Sept 2023  | No. "X" VRTX GLAND ASSEMBLY                   |
| 0531-SWA-ASSY               | 1 of 1 | 4   | 27 Sept 2023  | No. "X" VRTX – SWA GLAND ASSEMBLY             |
| 0547 - ASSY                 | 1 of 1 | 8   | 27 Sept 2023  | No. "X" Ex de CORROSION GUARD                 |
| 0554L-ASSY                  | 1 of 1 | 2   | 27 Sept 2023  | No. "X" UNITEX-D COMBINATION GLAND            |
| 0560-IS                     | 1 of 1 | 1   | 27 Sept 2023  | No. "X" E1EX~QS INNER SEAL                    |
| 0560-VX-IS                  | 1 of 1 | -   | 27 Sept 2023  | No. "X" E1EX~VX INNER SEAL                    |
| 0587-ASSY                   | 1 of 1 | 6   | 27 Sept 2023  | No. "X" UNITEX-F~QS GLAND ASSY.               |
| 0589 - ASSY                 | 1 of 1 | 1   | 27 Sept 2023  | TMCX ASSEMBLY                                 |
| 0589-B                      | 1 of 1 | 1   | 27 Sept 2023  | TMCX BODY                                     |
| 0589-CN                     | 1 of 1 | 1   | 27 Sept 2023  | TMCX COUPLING NUT                             |
| 0589-I                      | 1 of 1 | 1   | 27 Sept 2023  | TMCX INNER METRIC                             |
| 0589-I-NPT                  | 1 of 1 | 1   | 27 Sept 2023  | TMCX INNER NPT                                |
| 0591-ASSY                   | 1 of 1 | 5   | 27 Sept 2023  | No. "X" UNITEX-E GLAND ASSY                   |
| 057000-16 - 057010          | 1 of 1 | 6   | 27 Sept 2023  | No. "X" CXe GLAND ASSEMBLY                    |