

No.: 2021312313000394

CCG Cable Terminations (Pty) Ltd **Applicant**

33-37 Forge Road, Spartan Industrial Area, Kempton Park 1619, South Africa **Address**

CCG Cable Terminations (Pty) Ltd Manufacturer

33-37 Forge Road, Spartan Industrial Area, Kempton Park 1619, South Africa **Address**

CCG Cable Terminations (Pty) Ltd **Production Factory**

33-37 Forge Road, Spartan Industrial Area, Kempton Park 1619, South Africa **Production Address**

Cable Gland **Product**

UNITEX-D (VS), UNITEX-E, UNITEX~(QS)(VX) Model/Type

Ex d IIC Gb, Ex e IIC Gb, Ex tD A21 IP65/IP66/IP67/IP68 Ex marking

GB3836.1-2010, GB3836.2-2010, GB3836.3-2010, GB12476.1-2013, Reference Standards

GB12476.5-2013

Type Test + Initial Factory Inspection + Post-Certification Surveillance Certification mode

The product(s) is verified and certified according to CNCA-C23-01: 2019 China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product and CNEX-C2301-2019 Guideline of China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product.

See Annex for the detailed product information (6 pages)

Issued on: 2021-08-23 Valid to: 2026-08-22

The validity of this certificate is maintained through the regular supervision of the issuing authority during the validity period.

Where any discrepancy arises between the English translation and the original Chinese version, the Chinese version shall prevail.

Director:



Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.



http://www.ccc-cnex.com ccc.china-ex.com

Add: No. 20, North Zhongjing Road, Nanyang, Henan, P. R. China Tel: 0377-63239734

Email: ccc@cn-ex.com



(Annex)

No.: 2021312313000394

Page 1 of 6

Product information:

- This certificate covers the following models:
 - UNITEx-D (VS), UNITEx-E, UNITEx~(QS)(VX)

Ex Protection & Sizes

Armoured Cable Glands:

Marking	UNITEx-D (VS)	UNITEx-E	UNITEx~(QS)(VX)
Sizes	00 - 10 (Metric & NPT)	00 - 10 (Metric & NPT)	00 - 10 (Metric & NPT)
Metric Thread type	16 - 100	16 - 100	16 - 100
NPT thread Type	1/2" - 4"	1/2" - 4"	1/2" - 4"
Sealing Gasket ##	SG	SG	SG
Ex d IIC Gb	YES	N/A	YES
Ex e IIC Gb	YES	YES	YES
Ex tD A21	YES	YES	YES
IP 66/68	YES	YES	YES
IP 65 NPT	YES	YES	YES

Note: ##: Not applicable to NPT thread. Applicable to all parallel thread (e.g. Metric). Optional for Ex d application without IP rating.

VS: The VS in the table above 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.

QS: The QS in the table above, refers to the Quickstop version of the cable glands.

Issued on: 2021-08-23





Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.





(Annex)

No.: 2021312313000394

Page 2 of 6

This utilises a clear potting compound to achieve a hard setting seal inside the gland. The sealing compound is transparent and accommodates inspection.

VX: The VX in the table above, refers to the Vortex version of the cable glands. 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.

Combination Cable Gland:

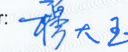
Armoured glands type UNITEx-D is made to accept two different cable inner bedding and outer sheath diameter size ranges for each gland body size by the fitting of alternative seals and matching components. The smaller cable diameter version is known as the 's' size. E.g. 2s is a size 2 gland with smaller bore seals. Combination glands are allowed (known as 'L' versions, e.g. 2L) where the components for an 's' size are used for the cable bedding and components for the standard size are used for the cable sheath.

Materials of Cable Gland:

Description	Materials
Metallic Parts	BRASS (Nickel-plated) CZ121, Stainless steel 316, BRONZE PB2, MILD STEEL (EN8), Aluminium 6063
Skid Ding	BRASS (Nickel-plated) CZ121, STAINLESS STEEL 316, BRONZE PB2, MILD STEEL (EN8), Aluminium 6063
Skid Ring	HDPE D7255/HL (-100°C to 120°C) or PTFE CCG-PTFE-001(-270°C to 260°C) or Nylon (-65°C to 120°C)
Sealing Compound	Clear Quick Stop Ex Resin S50/EPA (-50°C to 115°C) Coloured Vortex Resin S50/EPA/Y (-50°C to 115°C)
Outer/Inner/ Resin Seals End stops	EPDM (64 Shore) (-60°C to 120°C) or Silicone CCG G/65-1R (-70°C to 180°C) or Silicone CCG G/65-1C (-70°C to 180°C)
Sealing Gasket	HDPE D7255/HL (-100°C to 120°C) or PTFE CCG-PTFE-001(-270°C to 260°C) or Nylon (-65°C to 120°C) or RE-FLEx PTFE cord (-268°C to

Issued on: 2021-08-23

Director:





Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.



http://www.ccc-cnex.com ccc.china-ex.com Add: No. 20, North Zhongjing Road, Nanyang, Henan, P. R. China

Tel: 0377-63239734

P.C.: 473008

Email: ccc@cn-ex.com



(Annex)

No.: 2021312313000394

Page 3 of 6

+260°C)

Gland Range Construction:

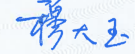
Constructional parts	UNITEx-D (VS) ###	UNITEX-E	UNITEX ~(QS)(VX)
Inner	UNITEx-D	UNITEx~QS	UNITEx-~QS
Inner Seal	E1EX	E1EX~QS	E1EX~QS
Body	UNITEx-D	UNITEx~QS	UNITEx~QS
Outer Seal	E1EX-U	E1EX-U	E1EX-U
Skid Ring	E1EX-U	E1EX-U	E1EX-U
Outer nut	E1EX-U / UNITEx-D	E1EX-U / UNITEx-D	E1EX-U / UNITEx-D
Cone	UNITEx-D	UNITEx~QS	UNITEx~QS
Cone Ring	E1EX	E1EX	E1EX
Sealing Compound **	N/A	N/A	YES
Lock Nut	Optional	Optional	Optional
O-Ring	YES	YES	YES
Quick Stop or Vortex with Sleeve Assembly	N/A	N/A	YES

**: Use of Metal sleeve and clear sealing compound (Quickstop- QS on Marking), or metal sleeve and coloured sealing compound (Vortex – VX on marking)

###: A thin copper/brass disc may be utilised in the (VS) gland variant 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

Issued on: 2021-08-23

Director:





Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.





(Annex)

No.: 2021312313000394

Page 4 of 6

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.

Detail Size:

Marking	UNITEx-D (VS), UNITEx-E, UNITEx~(QS)(VX)		
Code	Metric	NPT	
00s-16ss	M16×1.5		
00s-20ss	M20×1.5	1/2" / 3/4"	
00-20ss	M20×1.5	1/2" / 3/4"	
0s-16s	M16×1.5	-	
0s-20s	M20×1.5	1/2" / 3/4"	
0-20s	M20×1.5	1/2" / 3/4"	
1-20	M20×1.5	1/2" / 3/4"	
2s-25s	M25×1.5	3/4" / 1"	
2-25	M25×1.5	3/4" / 1"	
3s-32s	M32×1.5	1" / 11/4"	
3-32	M32×1.5	1" / 11/4"	
4s-40s	M40×1.5	11/4" / 11/2"	
1-40	M40×1.5	11/4" / 11/2"	
5s-50s	M50×1.5	1½" / 2"	
5-50	M50×1.5	1½" / 2"	
6s-63s	M63×1.5	2" / 21/2"	
6-63	M63×1.5	2" / 21/2"	
7s-75s	M75×1.5	2½" / 3"	
7-75	M75×1.5	2½" / 3"	
3-80	M80×2.0	3"	
9s-90s	M90×2.0	3" / 31/2"	
9-90	M90×2.0	3" / 31/2"	
10-100	M100×2.0	31/2" / 4"	

Ex marking: Ex d IIC Gb, Ex e IIC Gb, Ex tD A21 IP65/IP66/IP67/IP68

Issued on: 2021-08-23

Director:

榜人之



Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.





(Annex)

No.: 2021312313000394

Page 5 of 6

IP degree: IP 66/67/68 (2m/cont) or IP65 (As applicable)

 Producers should organize production in accordance with the technical documents approved by the certification body.

2. Specific conditions of safety use:

- When the Quickstop or Vortex glands are supplied with the metal sleeve and cementing, they shall be fitted with the metal sleeve and cementing since the internal gland construction only accommodates the large diameter of the metal sleeve for seal clamping.
- The cable glands shall only be used where the temperature, at the point of entry, is between:

Quickstop or Vortex resin, when used with any gaskets/skid rings: (-50°C and +95°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)

- Only the compounds as supplied by the manufacturer shall be used in the glands.
- The appropriate ingress protection level and / or flameproof characteristics must be achieved and maintained at the interface of the gland with the enclosure.
- UNITEx type glands have been tested for braided cable for group II and tD only, when braided cable is fitted it shall only be used on fixed installations where the cable is clamped or stress applied to the cable in the gland is prevented.
- See instruction for other information.
- 3. Certificate related report(s):

- Type test report: CQST2102C044

Issued on: 2021-08-23

Director:



Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.





(Annex)

No.: 2021312313000394

Page 6 of 6

- Factory inspection report: CN2021Q010186

Certificate change information: None

Issued on: 2021-08-23

Director:



P.C.: 473008



Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.