



1 **EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres**
3 **Directive 94/9/EC**

3 EC - Type Examination Certificate Number: **Baseefa08ATEX0326X**

4 Equipment or Protective System: **DNEX- XXX Range of Cable Glands**

5 Manufacturer: **Dong-A Bestech Co Limited**

6 Address: **272-15 Dodang-dong, Wonmi-ku, Bucheon-city, Kyunggi-do, Korea**

7 This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

8 Baseefa, Notified Body number 1180, in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential Report No. **GB/BAS/ExTR 08.0233/00**

9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN60079-0: 2006, EN60079-1: 2007, EN60079-7: 2006, EN 61241-0: 2004, EN61241-1: 2004

except in respect of those requirements listed at item 18 of the Schedule.

10 If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

11 This EC - TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified equipment or protective system. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

12 The marking of the equipment or protective system shall include the following :

Ex II 2GD Ex d IIC Ex e II Ex tD A21 IP66 (- 60°C ≤ ta ≤ + 80°C)

This certificate may only be reproduced in its entirety, without any change, schedule included.

Baseefa Customer Reference No. **5402**

Project File No. **08/0665**

This certificate is granted subject to the general terms and conditions of Baseefa. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ
Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601
e-mail info@baseefa.com web site www.baseefa.com
Baseefa is a trading name of Baseefa Ltd
Registered in England No. 4305578. Registered address as above.

R S SINCLAIR

DIRECTOR
On behalf of
Baseefa

13

Schedule

14

Certificate Number Baseefa08ATEX0326X

15 Description of Equipment or Protective System

The DNEX- Range of Cable Glands is intended for use with an effectively filled and circular, armoured or basket weave armoured, or braided (screened) cable and comprises the following components the metal parts of which can be manufactured in brass and may be nickel plated to suit the application:-

- a. An entry component, in the size range (M20 to M75)
- b. A displacement sealing ring
- c. A combined compression spigot and armour clamping cone
- d. A armour clamping ring for steel wire armour or
- e. A armour clamping ring for basket weave steel wire armour or braided (screened cable)
- f. A middle nut
- g. An outer seal assembly (sleeve seal and support ring)
- h. A back nut

The XXX is used to define the size of gland e.g 20a or 25 etc.

Variation 0.1

Substitution of the M20 to M75 entry component with an entry component having an NPT equivalent in the range 1/2"NPT to 3"NPT.

Variation 0.2

Substitution of the M20 to M50 entry component with an entry having a Pg equivalent in the range Pg13.5 to Pg42.

16 Report Number

Baseefa Certification Report GB/BAS/ExTR 08.0233/00

17 Special Conditions for Safe Use

1. These glands are suitable for use within an operating temperature range of -60°C to +80°C.
2. When the gland is used for increased safety or dust protection, the entry thread shall be suitably sealed, in accordance with IEC 60079-14, to maintain the ingress protection rating of the associated enclosure
3. Glands for use with braided (screened) cables or armoured cables having an armour diameter less than 0.2mm are only suitable for fixed installations, the cable for which must be effectively clamped to prevent pulling and twisting.

18 Essential Health and Safety Requirements

All relevant Essential Health and Safety Requirements are covered by the standards listed at item 9.



19 Drawings and Documents

Number	Issue	Date	Description
BSA-CG08-A0000-0-(1)	-	08/08/10	DNEX- GA Cable Gland Metric Entry Thread
BSA-CG08-A0000-0-(2)	-	08/08/10	DNEX- GA Cable Gland NPT Entry Thread
BSA-CG08-A0000-0-(3)	-	08/08/10	DNEX- GA Cable Gland Pg Entry Thread
BSA-CG08-DNEX 2016-1	1	08/07/20	Backnut DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-2	1	08/07/20	Skid Washer DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-3	1	08/09/04	Outer Seal DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-4	1	08/07/20	Middlenut DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-5-(1)	1	08/07/20	W Clamping Ring DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-5-(2)	1	08/07/20	X Clamping Ring DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-6	1	08/07/20	Clamping Spigot DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-7	1	08/07/20	Inner Seal DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-8-(1)	1	08/07/20	M16 Metric Entry DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-8-(1)-1	1	08/07/20	M20 Metric Entry DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-8-(2)	1	08/07/20	1/2" NPT Entry DNEX 20/16 Cable Gland
BSA-CG08-DNEX 2016-8-(3)	1	08/07/20	Pg 13.5 Entry DNEX 20/16 Cable Gland
BSA-CG08-DNEX 20a-1	1	08/07/20	Backnut DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-2	1	08/07/20	Skid Washer DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-3	1	08/09/04	Outer Seal DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-4	1	08/07/20	Middlenut DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-5-(1)	1	08/07/20	W Clamping Ring DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-5-(2)	1	08/07/20	X Clamping Ring DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-6	1	08/07/20	Clamping Spigot DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-7	1	08/07/20	Inner Seal DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-8-(1)	1	08/07/20	M16 Metric Entry DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-8-(1) -1	1	08/07/20	M20 Metric Entry DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-8-(2)	1	08/07/20	1/2" NPT Entry DNEX 20a Cable Gland
BSA-CG08-DNEX 20a-8-(3)	1	08/07/20	Pg 13.5 Entry DNEX 20a Cable Gland
BSA-CG08-DNEX 20b-1	1	08/07/20	Backnut DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-2	1	08/07/20	Skid Washer DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-3	1	08/09/04	Outer Seal DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-4	1	08/07/20	Middlenut DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-5-(1)	1	08/07/20	W Clamping Ring DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-5-(2)	1	08/07/20	X Clamping Ring DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-6	1	08/07/20	Clamping Spigot DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-7	1	08/07/20	Inner Seal DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-8-(1)	1	08/07/20	M20 Metric Entry DNEX 20b Cable Gland
BSA-CG08-DNEX 20b-8-(2)	1	08/07/20	1/2" NPT Entry DNEX 20b Cable Gland



Number	Issue	Date	Description
BSA-CG08-DNEX 20b-8-(3)	1	08/07/20	Pg 13.5 Entry DNEX 20b Cable Gland
BSA-CG08-DNEX 20c-1	1	08/07/20	Backnut DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-2	1	08/07/20	Skid Washer DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-3	1	08/09/04	Outer Seal DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-4	1	08/07/20	Middlenut DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-5-(1)	1	08/07/20	W Clamping Ring DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-5-(2)	1	08/07/20	X Clamping Ring DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-6	1	08/07/20	Clamping Spigot DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-7	1	08/07/20	Inner Seal DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-8-(1)	1	08/07/20	M20 Metric Entry DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-8-(2)	1	08/07/20	1/2" NPT Entry DNEX 20c Cable Gland
BSA-CG08-DNEX 20c-8-(3)	1	08/07/20	Pg 13.5 Entry DNEX 20c Cable Gland
BSA-CG08-DNEX 20d-1	1	08/07/20	Backnut DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-2	1	08/07/20	Skid Washer DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-3	1	08/09/04	Outer Seal DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-4	1	08/07/20	Middlenut DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-5-(1)	1	08/07/20	W Clamping Ring DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-5-(2)	1	08/07/20	X Clamping Ring DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-6	1	08/07/20	Clamping Spigot DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-7	1	08/07/20	Inner Seal DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-8-(1)	1	08/07/20	M20 Metric Entry DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-8-(2)	1	08/07/20	3/4" NPT Entry DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-8-(2)-1	1	08/07/20	1/2" NPT Entry DNEX 20d Cable Gland
BSA-CG08-DNEX 20d-8-(3)	1	08/07/20	Pg 13.5 Entry DNEX 20d Cable Gland
BSA-CG08-DNEX 25a-1	1	08/07/20	Backnut DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-2	1	08/07/20	Skid Washer DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-3	1	08/09/04	Outer Seal DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-4	1	08/07/20	Middlenut DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-5-(1)	1	08/07/20	W Clamping Ring DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-5-(2)	1	08/07/20	X Clamping Ring DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-6	1	08/07/20	Clamping Spigot DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-7	1	08/07/20	Inner Seal DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-8-(1)	1	08/07/20	M25 Metric Entry DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-8-(2)	1	08/07/20	1" NPT Entry DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-8-(2)-1	1	08/07/20	3/4" NPT Entry DNEX 25a Cable Gland
BSA-CG08-DNEX 25a-8-(3)	1	08/07/20	Pg 21 Entry DNEX 25a Cable Gland
BSA-CG08-DNEX 32-1	1	08/07/20	Backnut DNEX 32 Cable Gland
BSA-CG08-DNEX 32-2	1	08/07/20	Skid Washer DNEX 32 Cable Gland
BSA-CG08-DNEX 32-3	1	08/09/04	Outer Seal DNEX 32 Cable Gland
BSA-CG08-DNEX 32-4	1	08/07/20	Middlenut DNEX 32 Cable Gland



Number	Issue	Date	Description
BSA-CG08-DNEX 32-5-(1)	1	08/07/20	W Clamping Ring DNEX 32 Cable Gland
BSA-CG08-DNEX 32-5-(2)	1	08/07/20	X Clamping Ring DNEX 32 Cable Gland
BSA-CG08-DNEX 32-6	1	08/07/20	Clamping Spigot DNEX 32 Cable Gland
BSA-CG08-DNEX 32-7	1	08/07/20	Inner Seal DNEX 32 Cable Gland
BSA-CG08-DNEX 32-8-(1)	1	08/07/20	M32 Metric Entry DNEX 32 Cable Gland
BSA-CG08-DNEX 32-8-(2)	1	08/07/20	1 1/4" NPT Entry DNEX 32 Cable Gland
BSA-CG08-DNEX 32-8-(2)-1	1	08/07/20	1" NPT Entry DNEX 32 Cable Gland
BSA-CG08-DNEX 32-8-(3)	1	08/07/20	Pg 29 Entry DNEX 32 Cable Gland
BSA-CG08-DNEX 40-1	1	08/07/20	Backnut DNEX 40 Cable Gland
BSA-CG08-DNEX 40-2	1	08/07/20	Skid Washer DNEX 40 Cable Gland
BSA-CG08-DNEX 40-3	1	08/09/04	Outer Seal DNEX 40 Cable Gland
BSA-CG08-DNEX 40-4	1	08/07/20	Middlenut DNEX 40 Cable Gland
BSA-CG08-DNEX 40-5-(1)	1	08/07/20	W Clamping Ring DNEX 40 Cable Gland
BSA-CG08-DNEX 40-5-(2)	1	08/07/20	X Clamping Ring DNEX 40 Cable Gland
BSA-CG08-DNEX 40-6	1	08/07/20	Clamping Spigot DNEX 40 Cable Gland
BSA-CG08-DNEX 40-7	1	08/07/20	Inner Seal DNEX 40 Cable Gland
BSA-CG08-DNEX 40-8-(1)	1	08/07/20	M40 Metric Entry DNEX 40 Cable Gland
BSA-CG08-DNEX 40-8-(2)	1	08/07/20	1 1/2" NPT Entry DNEX 40 Cable Gland
BSA-CG08-DNEX 40-8-(2)-1	1	08/07/20	1 1/4" NPT Entry DNEX 40 Cable Gland
BSA-CG08-DNEX 40-8-(3)	1	08/07/20	Pg 36 Entry DNEX 40 Cable Gland
BSA-CG08-DNEX 50-1	1	08/07/20	Backnut DNEX 50 Cable Gland
BSA-CG08-DNEX 50-2	1	08/07/20	Skid Washer DNEX 50 Cable Gland
BSA-CG08-DNEX 50-3	1	08/09/04	Outer Seal DNEX 50 Cable Gland
BSA-CG08-DNEX 50-4	1	08/07/20	Middlenut DNEX 50 Cable Gland
BSA-CG08-DNEX 50-5-(1)	1	08/07/20	W Clamping Ring DNEX 50 Cable Gland
BSA-CG08-DNEX 50-5-(2)	1	08/07/20	X Clamping Ring DNEX 50 Cable Gland
BSA-CG08-DNEX 50-6	1	08/07/20	Clamping Spigot DNEX 50 Cable Gland
BSA-CG08-DNEX 50-7	1	08/07/20	Inner Seal DNEX 50 Cable Gland
BSA-CG08-DNEX 50-8-(1)	1	08/07/20	M50 Metric Entry DNEX 50 Cable Gland
BSA-CG08-DNEX 50-8-(2)	1	08/07/20	2" NPT Entry DNEX 50 Cable Gland
BSA-CG08-DNEX 50-8-(2)-1	1	08/07/20	1 1/2" NPT Entry DNEX 50 Cable Gland
BSA-CG08-DNEX 50-8-(3)	1	08/07/20	Pg 42 Entry DNEX 50 Cable Gland
BSA-CG08-DNEX 63-1	1	08/07/20	Backnut DNEX 63 Cable Gland
BSA-CG08-DNEX 63-2	1	08/07/20	Skid Washer DNEX 63 Cable Gland
BSA-CG08-DNEX 63-3	1	08/09/04	Outer Seal DNEX 63 Cable Gland
BSA-CG08-DNEX 63-4	1	08/07/20	Middlenut DNEX 63 Cable Gland
BSA-CG08-DNEX 63-5-(1)	1	08/07/20	W Clamping Ring DNEX 63 Cable Gland
BSA-CG08-DNEX 63-5-(2)	1	08/07/20	X Clamping Ring DNEX 63 Cable Gland
BSA-CG08-DNEX 63-6	1	08/07/20	Clamping Spigot DNEX 63 Cable Gland
BSA-CG08-DNEX 63-7	1	08/07/20	Inner Seal DNEX 63 Cable Gland



Number	Issue	Date	Description
BSA-CG08-DNEX 63-8-(1)	1	08/07/20	M63 Metric Entry DNEX 63 Cable Gland
BSA-CG08-DNEX 63-8-(2)	1	08/07/20	2 1/2" NPT Entry DNEX 63 Cable Gland
BSA-CG08-DNEX 63-8-(2)-1	1	08/07/20	2 " NPT Entry DNEX 63 Cable Gland
BSA-CG08-DNEX 75-1	1	08/07/20	Backnut DNEX 75 Cable Gland
BSA-CG08-DNEX 75-2	1	08/07/20	Skid Washer DNEX 75 Cable Gland
BSA-CG08-DNEX 75-3	1	08/07/20	Outer Seal DNEX 75 Cable Gland
BSA-CG08-DNEX 75-4	1	08/07/20	Middlenut DNEX 75 Cable Gland
BSA-CG08-DNEX 75-5-(1)	1	08/07/20	W Clamping Ring DNEX 75 Cable Gland
BSA-CG08-DNEX 75-5-(2)	1	08/07/20	X Clamping Ring DNEX 75 Cable Gland
BSA-CG08-DNEX 75-6	1	08/07/20	Clamping Spigot DNEX 75 Cable Gland
BSA-CG08-DNEX 75-7	1	08/07/20	Inner Seal DNEX 75 Cable Gland
BSA-CG08-DNEX 75-8-(1)	1	08/07/20	M75 Metric Entry DNEX 75 Cable Gland
BSA-CG08-DNEX 75-8-(2)	1	08/07/20	3" NPT Entry DNEX 75 Cable Gland
BSA-CG08-DNEX 75-8-(2)-1	1	08/07/20	2 1/2 " NPT Entry DNEX 75 Cable Gland

These drawings are common to and held with BAS IECEx 08.0116X



1 **SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC**

3 Supplementary EC - Type Examination Certificate Number: **Baseefa08ATEX0326X/1**

4 Equipment or Protective System: **DNEX-A XXX Range of Cable Glands**

5 Manufacturer: **Dong-A Bestech Co Limited**

6 Address: **13-16, Samjeong-Dong, Ojeong-Ku, Bucheon-City, Kyung Gi-Do, Korea**

7 This supplementary certificate extends EC – Type Examination Certificate No. **Baseefa08ATEX0326X** to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

This certificate may only be reproduced in its entirety, without any change, schedule included.

Baseefa Customer Reference No. **5402**

Project File No. **09/0533**

This certificate is granted subject to the general terms and conditions of Baseefa. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

A handwritten signature in black ink, appearing to read "R S Sinclair".

Baseefa

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ
Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601
e-mail info@baseefa.com web site www.baseefa.com
Baseefa is a trading name of Baseefa Ltd
Registered in England No. 4305578. Registered address as above.

R S SINCLAIR
DIRECTOR
On behalf of
Baseefa

Schedule

13

14

Certificate Number Baseefa08ATEX0326X/1

15 Description of the variation to the Equipment or Protective System

Variation 1.1

Introduction of an alternative inner seal (designated 'S') to increase the cable take up range.

Variation 1.2

Introduction of alternative intermediate gland sizes, designated 40a, 50a, 63a and 75a.

Variation 1.3

Amendment to the range of permitted armour clamping sizes.

Variation 1.4

Amendment to the size ranges accommodated by the outer seal.

Variation 1.5

An increase in the maximum permitted service temperature to +100°C.

16 Report Number

Baseefa Certification Report GB/BAS/ExTR10.0031/00

17 Special Conditions for Safe Use

1. Increase in the permitted operating temperature range to -60°C to +100°C

18 Essential Health and Safety Requirements

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 Drawings and Documents

Number	Issue	Date	Description
BSA CG08-DNEX-A0000-0-(1)	2	09/11/16	Sizes & Marking – Metric Glands
BSA CG08-DNEX-A0000-0-(1)-1	2	09/11/16	General Assembly – Metric Glands
BSA CG08-DNEX-A0000-0-(2)	2	09/11/16	Sizes & Marking – NPT Glands
BSA CG08-DNEX-A0000-0-(2)-1	2	09/11/16	General Assembly – NPT Glands
BSA CG08-DNEX-A0000-0-(3)	2	09/11/16	Sizes & Marking – Pg Glands
BSA CG08-DNEX-A0000-0-(3)-1	2	09/11/16	General Assembly – Pg Glands
BSA CG08-DNEX-2016-5-(1)	2	09/6/17	Clamp Ring - 2016 (W)
BSA CG08-DNEX-2016-5-(2)	2	09/6/17	Clamp Ring - 2016 (X)
BSA CG08-DNEX-2016-6	2	09/6/17	Clamp Cone - 2016
BSA CG08-DNEX-20a-5-(1)	2	09/6/17	Clamp Ring - 20a (W)
BSA CG08-DNEX-20a-5-(2)	2	09/6/17	Clamp Ring - 20a (X)
BSA CG08-DNEX-20a-6	2	09/6/17	Clamp Cone - 20a
BSA CG08-DNEX-20b-5-(1)	2	09/6/17	Clamp Ring - 20b (W)
BSA CG08-DNEX-20b-5-(2)	2	09/6/17	Clamp Ring - 20b (X)
BSA CG08-DNEX-20b-6	2	09/6/17	Clamp Cone - 20b
BSA CG08-DNEX-20c-5-(1)	2	09/6/17	Clamp Ring - 20c (W)
BSA CG08-DNEX-20c-5-(2)	2	09/6/17	Clamp Ring - 20c (X)



Number	Issue	Date	Description
BSA CG08-DNEX-20c-6	2	09/6/17	Clamp Cone - 20c
BSA CG08-DNEX-32-5-(1)	2	09/6/17	Clamp Ring - 32 (W)
BSA CG08-DNEX-50-1	2	09/6/17	Rear Nut - 50
BSA CG08-DNEX-50-2	2	09/6/17	Skid Washer - 50
BSA CG08-DNEX-50-3	2	09/6/17	Rear Seal - 50
BSA CG08-DNEX-50-4	2	09/6/17	Middle Nut (Compression) - 50
BSA CG08-DNEX-63-1	2	09/6/17	Rear Nut - 63
BSA CG08-DNEX-63-2	2	09/6/17	Skid Washer - 63
BSA CG08-DNEX-63-3	2	09/6/17	Rear Seal - 63
BSA CG08-DNEX-63-4	2	09/6/17	Middle Nut (Compression) - 63
BSA CG08-DNEX-75-1	2	09/6/17	Rear Nut - 75
BSA CG08-DNEX-75-2	2	09/6/17	Skid Washer - 75
BSA CG08-DNEX-75-3	2	09/6/17	Rear Seal - 75
BSA CG08-DNEX-75-4	2	09/6/17	Middle Nut (Compression) - 75
BSA CG09-DNEX-20b-7-(1)	-	09/3/10	Seal, Inner, Alternate - 20b
BSA CG09-DNEX-20d-7-(1)	-	09/3/10	Seal, Inner, Alternate - 20d
BSA CG09-DNEX-25a-7-(1)	-	09/3/10	Seal, Inner, Alternate - 25a
BSA CG09-DNEX-32-7-(1)	-	09/3/10	Seal, Inner, Alternate - 32
BSA CG09-DNEX-40-7-(1)	-	09/3/10	Seal, Inner, Alternate - 40
BSA CG09-DNEX-50-7-(1)	-	09/3/10	Seal, Inner, Alternate - 50
BSA CG09-DNEX-63-7-(1)	-	09/3/10	Seal, Inner, Alternate - 63
BSA CG09-DNEX-75-7-(1)	-	09/3/10	Seal, Inner, Alternate - 75
BSA CG09-DNEX-40a-1	-	09/6/15	Rear Nut - 40a
BSA CG09-DNEX-40a-2	-	09/6/15	Skid Washer - 40a
BSA CG09-DNEX-40a-3	-	09/3/10	Rear Seal - 40a
BSA CG09-DNEX-40a-4	-	09/6/15	Middle Nut (Compression) - 40a
BSA CG09-DNEX-40a-5-(1)	-	09/6/15	Clamp Ring - 40a (W)
BSA CG09-DNEX-40a-5-(2)	-	09/6/15	Clamp Ring - 40a (X)
BSA CG09-DNEX-40a-6	-	09/6/15	Clamp Cone - 40a
BSA CG09-DNEX-40a-7	-	09/3/10	Inner Seal (40s) - 40a
BSA CG09-DNEX-40a-7-(1)	-	08/7/20	Inner Seal (40) - 40a
BSA CG09-DNEX-40a-8-(1)	-	09/6/15	Entry Component (Metric) - 40a
BSA CG09-DNEX-40a-8-(2)	-	09/6/15	Entry Component (NPT 1 1/2") - 40a
BSA CG09-DNEX-40a-8-(2)-1	-	09/6/15	Entry Component (NPT 1 1/4") - 40a
BSA CG09-DNEX-40a-8-(3)	-	08/7/20	Entry Component (Pg) - 40a
BSA CG09-DNEX-50a-1	-	09/6/15	Rear Nut - 50a
BSA CG09-DNEX-50a-2	-	09/6/15	Skid Washer - 50a
BSA CG09-DNEX-50a-3	-	09/3/10	Rear Seal - 50a
BSA CG09-DNEX-50a-4	-	09/6/15	Middle Nut (Compression) - 50a
BSA CG09-DNEX-50a-5-(1)	-	09/6/15	Clamp Ring - 50a (W)
BSA CG09-DNEX-50a-5-(2)	-	09/6/15	Clamp Ring - 50a (X)
BSA CG09-DNEX-50a-6	-	09/6/15	Clamp Cone - 50a
BSA CG09-DNEX-50a-7	-	09/3/10	Inner Seal (50s) - 50a
BSA CG09-DNEX-50a-7-(1)	-	08/7/20	Inner Seal (50) - 50a
BSA CG09-DNEX-50a-8-(1)	-	09/6/15	Entry Component (Metric) - 50a
BSA CG09-DNEX-50a-8-(2)	-	09/6/15	Entry Component (NPT 2") - 50a
BSA CG09-DNEX-50a-8-(2)-1	-	09/6/15	Entry Component (NPT 1 1/2") - 50a



Number	Issue	Date	Description
BSA CG09-DNEX-50a-8-(3)	-	08/7/20	Entry Component (Pg) - 50a
BSA CG09-DNEX-63a-1	-	09/6/15	Rear Nut - 63a
BSA CG09-DNEX-63a-2	-	09/6/15	Skid Washer - 63a
BSA CG09-DNEX-63a-3	-	09/3/10	Rear Seal - 63a
BSA CG09-DNEX-63a-4	-	09/6/15	Middle Nut (Compression) - 63a
BSA CG09-DNEX-63a-5-(1)	-	09/6/15	Clamp Ring - 63a (W)
BSA CG09-DNEX-63a-5-(2)	-	09/6/15	Clamp Ring - 63a (X)
BSA CG09-DNEX-63a-6	-	09/6/15	Clamp Cone - 63a
BSA CG09-DNEX-63a-7	-	09/3/10	Inner Seal (63s) - 63a
BSA CG09-DNEX-63a-7-(1)	-	09/3/10	Inner Seal (63) - 63a
BSA CG09-DNEX-63a-8-(1)	-	09/6/17	Entry Component (Metric) - 63a
BSA CG09-DNEX-63a-8-(2)	-	09/6/15	Entry Component (NPT 2 1/2") - 63a
BSA CG09-DNEX-63a-8-(2)-1	-	09/6/15	Entry Component (NPT 2") - 63a
BSA CG09-DNEX-75a-1	-	09/6/15	Rear Nut - 75a
BSA CG09-DNEX-75a-2	-	09/6/15	Skid Washer - 75a
BSA CG09-DNEX-75a-3	-	09/3/10	Rear Seal - 75a
BSA CG09-DNEX-75a-4	-	09/6/15	Middle Nut (Compression) - 75a
BSA CG09-DNEX-75a-5-(1)	-	09/6/15	Clamp Ring - 75a (W)
BSA CG09-DNEX-75a-5-(2)	-	09/6/15	Clamp Ring - 75a (X)
BSA CG09-DNEX-75a-6	-	09/6/15	Clamp Cone - 75a
BSA CG09-DNEX-75a-7	-	09/3/10	Inner Seal (75s) - 75a
BSA CG09-DNEX-75a-7-(1)	-	09/6/15	Inner Seal (75) - 75a
BSA CG09-DNEX-75a-8-(1)	-	09/6/15	Entry Component (Metric) - 75a
BSA CG09-DNEX-75a-8-(2)	-	09/6/15	Entry Component (NPT 3") - 75a
BSA CG09-DNEX-75a-8-(2)-1	-	09/6/15	Entry Component (NPT 2 1/2") - 75a

These drawings are common to IECEx BAS08.0116X and are held on that file



1 **SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC**

- 3 Supplementary EC - Type Examination Certificate Number: **Baseefa08ATEX0326X/2**
- 4 Equipment or Protective System: **DNEX-A XXX Range of Cable Glands**
- 5 Manufacturer: **Dong-A Bestech Co Limited**
- 6 Address: **13-16, Samjeong-Dong, Ojeong-Ku, Bucheon-City, Kyung Gi-Do, Korea**
- 7 This supplementary certificate extends EC - Type Examination Certificate No. **Baseefa08ATEX0326X** to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

This certificate may only be reproduced in its entirety, without any change, schedule included.

Baseefa Customer Reference No. **5402**

Project File No. **10/0249**

This certificate is granted subject to the general terms and conditions of Baseefa. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ
Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601
e-mail info@baseefa.com web site www.baseefa.com
Baseefa is a trading name of Baseefa Ltd
Registered in England No. 4305578. Registered address as above.

A handwritten signature in black ink, appearing to read "R S Sinclair".

R S SINCLAIR
DIRECTOR
On behalf of
Baseefa



13

Schedule

14

Certificate Number Baseefa08ATEX0326X/2

15 Description of the variation to the Equipment or Protective System

Variation 2.1

Alternative entry adapter and middle nut with an external seal to form a DNEX-XXXX-D range of cable glands.

16 Report Number

Baseefa Certification Report GB/BAS/ExTR10.0116/00

17 Special Conditions for Safe Use

None additional to those previously specified.

18 Essential Health and Safety Requirements

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 Drawings and Documents

Number	Issue	Date	Description
BSA-CG10-DNEX-0000-D-0-(1)	1	10/1/25	M16 to M75 Gland Assembly
BSA-CG10-DNEX-0000-D-0-(2)	1	10/1/25	½" NPT to 3" NPT Gland Assembly
BSA-CG10-DNEX-0000-D-0-(3)	1	10/1/25	PG 13.5 to PG 42 Gland Assembly
BSA-CG10-DNEX-2016-D-4	1	10/1/25	2016 Middle nut
BSA-CG10-DNEX-2016-D-8-(1)	1	10/1/25	M16 Entry
BSA-CG10-DNEX-2016-D-8-(1)-1	1	10/1/25	M20 Entry
BSA-CG10-DNEX-2016-D-8-(2)	1	10/1/25	½" NPT Entry
BSA-CG10-DNEX-2016-D-8-(3)	1	10/1/25	PG 13.5 Entry
BSA-CG10-DNEX-2016-D-9	1	10/1/25	2016 Outer Surface Seal
BSA-CG10-DNEX-20a-D-4	1	10/1/25	20a Middle nut
BSA-CG10-DNEX-20a-D-8-(1)	1	10/1/25	M16 Entry
BSA-CG10-DNEX-20a-D-8-(1)-1	1	10/1/25	M20 Entry
BSA-CG10-DNEX-20a-D-8-(2)	1	10/1/25	½" NPT Entry
BSA-CG10-DNEX-20a-D-8-(3)	1	10/1/25	PG 13.5 Entry
BSA-CG10-DNEX-20a-D-9	1	10/1/25	20a Outer Surface Seal
BSA-CG10-DNEX-20b-D-4	1	10/1/25	20b Middle nut
BSA-CG10-DNEX-20b-D-8-(1)	1	10/1/25	M20 Entry
BSA-CG10-DNEX-20b-D-8-(2)	1	10/1/25	½" NPT Entry
BSA-CG10-DNEX-20b-D-8-(3)	1	10/1/25	PG 13.5 Entry
BSA-CG10-DNEX-20b-D-9	1	10/1/25	20b Outer Surface Seal
BSA-CG10-DNEX-20c-D-4	1	10/1/25	20c Middle nut
BSA-CG10-DNEX-20c-D-8-(1)	1	10/1/25	M20 Entry
BSA-CG10-DNEX-20c-D-8-(2)	1	10/1/25	½" NPT Entry
BSA-CG10-DNEX-20c-D-8-(3)	1	10/1/25	PG 13.5 Entry
BSA-CG10-DNEX-20c-D-9	1	10/1/25	20c Outer Surface Seal
BSA-CG10-DNEX-20d-D-4	1	10/1/25	20d Middle nut
BSA-CG10-DNEX-20d-D-8-(1)	1	10/1/25	M20 Entry
BSA-CG10-DNEX-20d-D-8-(2)	1	10/1/25	¾" NPT Entry
BSA-CG10-DNEX-20d-D-8-(2)-1	1	10/1/25	½" NPT Entry



Number	Issue	Date	Description
BSA-CG10-DNEX-20d-D-8-(3)	1	10/1/25	PG 13.5 Entry
BSA-CG10-DNEX-20d-D-9	1	10/1/25	20d Outer Surface Seal
BSA-CG10-DNEX-25a-D-4	1	10/1/25	25a Middle nut
BSA-CG10-DNEX-25a-D-8-(1)	1	10/1/25	M25 Entry
BSA-CG10-DNEX-25a-D-8-(2)	1	10/1/25	1" NPT Entry
BSA-CG10-DNEX-25a-D-8-(2)- 1	1	10/1/25	¾ " NPT Entry
BSA-CG10-DNEX-25a-D-8-(3)	1	10/1/25	PG 16 Entry
BSA-CG10-DNEX-25a-D-9	1	10/1/25	25a Outer Surface Seal
BSA-CG10-DNEX-32-D-4	1	10/1/25	32 Middle nut
BSA-CG10-DNEX-32-D-8-(1)	1	10/1/25	M32 Entry
BSA-CG10-DNEX-32-D-8-(2)	1	10/1/25	1¼ " NPT Entry
BSA-CG10-DNEX-32-D-8-(2)- 1	1	10/1/25	1" NPT Entry
BSA-CG10-DNEX-32-D-8-(3)	1	10/1/25	PG 29 Entry
BSA-CG10-DNEX-32-D-9	1	10/1/25	32 Outer Surface Seal
BSA-CG10-DNEX-40a-D-4	1	10/1/25	40a Middle nut
BSA-CG10-DNEX-40a-D-8-(1)	1	10/1/25	M40 Entry
BSA-CG10-DNEX-40a-D-8-(2)	1	10/1/25	1½ " NPT Entry
BSA-CG10-DNEX-40a-D-8-(2)- 1	1	10/1/25	1¼ " NPT Entry
BSA-CG10-DNEX-40a-D-8-(3)	1	10/1/25	PG 36 Entry
BSA-CG10-DNEX-40a-D-9	1	10/1/25	40a Outer Surface Seal
BSA-CG10-DNEX-40-D-4	1	10/1/25	40 Middle nut
BSA-CG10-DNEX-40-D-8-(1)	1	10/1/25	M40 Entry
BSA-CG10-DNEX-40-D-8-(2)	1	10/1/25	1½ " NPT Entry
BSA-CG10-DNEX-40-D-8-(2)- 1	1	10/1/25	1¼ " NPT Entry
BSA-CG10-DNEX-40-D-8-(3)	1	10/1/25	PG 36 Entry
BSA-CG10-DNEX-40-D-9	1	10/1/25	40 Outer Surface Seal
BSA-CG10-DNEX-50a-D-4	1	10/1/25	50a Middle nut
BSA-CG10-DNEX-50a-D-8-(1)	1	10/1/25	M50 Entry
BSA-CG10-DNEX-50a-D-8-(2)	1	10/1/25	2" NPT Entry
BSA-CG10-DNEX-50a-D-8-(2)- 1	1	10/1/25	1½ " NPT Entry
BSA-CG10-DNEX-50a-D-8-(3)	1	10/1/25	PG 42 Entry
BSA-CG10-DNEX-50a-D-9	1	10/1/25	50a Outer Surface Seal
BSA-CG10-DNEX-50-D-4	1	10/1/25	50 Middle nut
BSA-CG10-DNEX-50-D-8-(1)	1	10/1/25	M50 Entry
BSA-CG10-DNEX-50-D-8-(2)	1	10/1/25	2" NPT Entry
BSA-CG10-DNEX-50-D-8-(2)- 1	1	10/1/25	1½ " NPT Entry
BSA-CG10-DNEX-50-D-8-(3)	1	10/1/25	PG 42 Entry
BSA-CG10-DNEX-50-D-9	1	10/1/25	50 Outer Surface Seal
BSA-CG10-DNEX-63a-D-4	1	10/1/25	63a Middle nut
BSA-CG08-DNEX-63a-D-8-(1)	1	10/1/25	M63 Entry
BSA-CG08-DNEX-63a-D-8-(2)	1	10/1/25	2½ " NPT Entry
BSA-CG08-DNEX-63a-D-8-(2)- 1	1	10/1/25	2 " NPT Entry
BSA-CG10-DNEX-63a-D-9	1	10/1/25	63a Outer Surface Seal
BSA-CG10-DNEX-63-D-4	1	10/1/25	63 Middle nut
BSA-CG08-DNEX-63-D-8-(1)	1	10/1/25	M63 Entry
BSA-CG08-DNEX-63-D-8-(2)	1	10/1/25	2½ " NPT Entry
BSA-CG08-DNEX-63-D-8-(2)- 1	1	10/1/25	2 " NPT Entry
BSA-CG10-DNEX-63-D-9	1	10/1/25	63 Outer Surface Seal
BSA-CG10-DNEX-75a-D-4	1	10/1/25	75a Middle nut



Number	Issue	Date	Description
BSA-CG10-DNEX-75a-D-8-(1)	1	10/1/25	M75 Entry
BSA-CG10-DNEX-75a-D-8-(2)	1	10/1/25	3 " NPT Entry
BSA-CG10-DNEX-75a-D-8-(2)- 1	1	10/1/25	2½ " NPT Entry
BSA-CG10-DNEX-75a-D-9	1	10/1/25	75a Outer Surface Seal
BSA-CG10-DNEX-75-D-4	1	10/1/25	75 Middle nut
BSA-CG10-DNEX-75-D-8-(1)	1	10/1/25	M75 Entry
BSA-CG10-DNEX-75-D-8-(2)	1	10/1/25	3 " NPT Entry
BSA-CG10-DNEX-75-D-8-(2)- 1	1	10/1/25	2½ " NPT Entry
BSA-CG10-DNEX-75-D-9	1	10/1/25	75 Outer Surface Seal

These drawings are common to IECEx BAS08.0116X and are held on that file



1 **SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC**

- 3 Supplementary EC - Type Examination Certificate Number: **Baseefa08ATEX0326X/3**
- 4 Equipment or Protective System: **DNEX-A XXX Range of Cable Glands**
- 5 Manufacturer: **Dong-A Bestech Co Limited**
- 6 Address: **13-16, Samjeong-Dong, Ojeong-Ku, Bucheon-City, Kyung Gi-Do, Korea**
- 7 This supplementary certificate extends EC – Type Examination Certificate No. Baseefa08ATEX0326X equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

This certificate may only be reproduced in its entirety, without any change, schedule included.


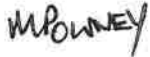
Baseefa Customer Reference No. **5402**

Project File No. **10/0251**

This certificate is granted subject to the general terms and conditions of Baseefa. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ
Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601
e-mail info@baseefa.com web site www.baseefa.com
Baseefa is a trading name of Baseefa Ltd
Registered in England No. 4305578. Registered address as above.


R S SINCLAIR 
DIRECTOR
On behalf of
Baseefa



13

Schedule

14

Certificate Number Baseefa08ATEX0326X/3

15 Description of the variation to the Equipment or Protective System

Variation 4.1

Revision of the ingress protection marking to IP66/67.

16 Report Number

Baseefa Certification Report GB/BAS/ExTR 10.0250.00

17 Special Conditions for Safe Use

None additional to those listed previously

18 Essential Health and Safety Requirements

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 Drawings and Documents

Number	Issue	Date	Description
BSA-CG08-DNEX-A0000-0-(1)	3	10.1.25	M16 to M75 Assembly
BSA-CG08-DNEX-A0000-0-(2)	3	10.1.25	1.2 to 3 NPT Assembly
BSA-CG08-DNEX-A0000-0-(1)	3	10.1.25	PG13.5 to PG42 Assembly

The above drawings are common to, and held on, IECEX BAS 08.0116X/4.



1 **SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC**

- 3 Supplementary EC - Type Examination Certificate Number: **Baseefa08ATEX0326X/4**
- 4 Equipment or Protective System: **DNEX-A XXX Range of Cable Glands**
- 5 Manufacturer: **Dong-A Bestech Co Limited**
- 6 Address: **13-16, Samjeong-Dong, Ojeong-Ku, Bucheon-City, Kyung Gi-Do, Korea**
- 7 This supplementary certificate extends EC – Type Examination Certificate No. **Baseefa08ATEX0326X** to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

This certificate may only be reproduced in its entirety, without any change, schedule included.

Baseefa Customer Reference No. **5402**

Project File No. **10/0547**

This certificate is granted subject to the general terms and conditions of Baseefa. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ
Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601
e-mail info@baseefa.com web site www.baseefa.com
Baseefa is a trading name of Baseefa Ltd
Registered in England No. 4305578. Registered address as above.

R S SINCLAIR
DIRECTOR
On behalf of
Baseefa



13

Schedule

14

Certificate Number Baseefa08ATEX0326X/4

15 **Description of the variation to the Equipment or Protective System**

Variation 4.1

The metallic parts of the cable gland may be manufactured in aluminium alloy A6061-T6.

16 **Report Number**

Baseefa Certification Report GB/BAS/ExTR11.0110/00

17 **Special Conditions for Safe Use**

None additional to those listed previously.

18 **Essential Health and Safety Requirements**

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 **Drawings and Documents**

Number	Issue	Date	Description
BSA-CG08-DNEX-A0000-0-(1)	4	10/9/14	M16 to M75 Assembly
BSA-CG08-DNEX-A0000-0-(2)	4	10/9/14	1.2 to 3 NPT Assembly
BSA-CG08-DNEX-A0000-0-(3)	4	10/9/14	PG13.5 to PG42 Assembly
BSA-CG08-DNEX-A0000-0-(1)-1	4	10/9/14	M16 to M75 Assembly - Parts
BSA-CG08-DNEX-A0000-0-(2)-1	4	10/9/14	1/2 to 3 NPT Assembly - Parts
BSA-CG08-DNEX-A0000-0-(3)-1	4	10/9/14	PG13.5 to PG42 Assembly - Parts
BSA-CG10-DNEX-0000-D-0-(1)	2	10/9/14	M16 to M75 Assembly
BSA-CG10-DNEX-0000-D-0-(2)	2	10/9/14	1.2 to 3 NPT Assembly
BSA-CG10-DNEX-0000-D-0-(3)	2	10/9/14	PG13.5 to PG42 Assembly

These drawings are common to IECEx BAS08.0116X and are held on that file.



1 **SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres**
Directive 94/9/EC

- 3 Supplementary EC - Type Examination Certificate Number: **Baseefa08ATEX0326X/5**
- 4 Equipment or Protective System: **DNEX-A XXX Range of Cable Glands**
- 5 Manufacturer: **Dong-A Bestech Co Limited**
- 6 Address: **13-16, Samjeong-Dong, Ojeong-Ku, Bucheon-City, Kyung Gi-Do, Korea**
- 7 This supplementary certificate extends EC – Type Examination Certificate No. **Baseefa08ATEX0326X** to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

This certificate may only be reproduced in its entirety, without any change, schedule included.

Baseefa Customer Reference No. **5402**

Project File No. **12/0133**

This certificate is granted subject to the general terms and conditions of Baseefa. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ
Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601
e-mail info@baseefa.com web site www.baseefa.com
Baseefa is a trading name of Baseefa Ltd
Registered in England No. 4305578. Registered address as above.

A handwritten signature in black ink, appearing to read "R S Sinclair".

R S SINCLAIR
DIRECTOR
On behalf of
Baseefa



13

Schedule

14

Certificate Number Baseefa08ATEX0326X/5

15 **Description of the variation to the Equipment or Protective System**

Variation 5.1

To allow minor dimensional changes in length of the (W) clamping rings.

16 **Report Number**

Baseefa Certification Report GB/BAS/ExTR 12.0050/00

17 **Special Conditions for Safe Use**

None additional to those listed previously.

18 **Essential Health and Safety Requirements**

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 **Drawings and Documents**

Number	Issue	Date	Description
BSA-CG08-DNEX 2016 5-(1)	3	11/10/27	DNEX 2016 (W) Armour Clamping Ring
BSA-CG08-DNEX 20a 5-(1)	3	11/10/27	DNEX 20a (W) Armour Clamping Ring
BSA-CG08-DNEX 20b 5-(1)	3	11/10/27	DNEX 20b (W) Armour Clamping Ring
BSA-CG08-DNEX 20c 5-(1)	3	11/10/27	DNEX 20c (W) Armour Clamping Ring
BSA-CG08-DNEX 20d 5-(1)	2	11/10/27	DNEX 20d (W) Armour Clamping Ring
BSA-CG08-DNEX 25a 5-(1)	2	11/10/27	DNEX 25a (W) Armour Clamping Ring
BSA-CG08-DNEX 32 5-(1)	3	11/10/27	DNEX 32 (W) Armour Clamping Ring
BSA-CG08-DNEX 40 5-(1)	2	11/10/27	DNEX 40 (W) Armour Clamping Ring
BSA-CG08-DNEX 40a 5-(1)	2	11/10/27	DNEX 40a (W) Armour Clamping Ring
BSA-CG08-DNEX 50 5-(1)	2	11/10/27	DNEX 50 (W) Armour Clamping Ring
BSA-CG08-DNEX 50a 5-(1)	2	11/10/27	DNEX 50a (W) Armour Clamping Ring
BSA-CG08-DNEX 63 5-(1)	2	11/10/27	DNEX 63 (W) Armour Clamping Ring
BSA-CG08-DNEX 63a 5-(1)	2	11/10/27	DNEX 63a (W) Armour Clamping Ring
BSA-CG08-DNEX 75 5-(1)	2	11/10/27	DNEX 75 (W) Armour Clamping Ring
BSA-CG08-DNEX 75a 5-(1)	2	11/10/27	DNEX 75a (W) Armour Clamping Ring

These drawings are common to IECEx BAS 08.0116X and are held on that file.

1 **SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC**

- 3 Supplementary EC - Type Examination Certificate Number: **Baseefa08ATEX0326X/6**
- 4 Equipment or Protective System: **DNEX-A XXX Range of Cable Glands**
- 5 This certificate is held by: **Dong-A Bestech Co Limited**
- 6 Address: **13-16, Samjeong-Dong, Ojeong-Ku, Bucheon-City, Kyung Gi-Do, Korea**
- 7 This supplementary certificate extends EC - Type Examination Certificate No. **Baseefa08ATEX0326X** to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

Baseefa Customer Reference No. **5402**

Project File No. **12/0955**

This document is issued by the Company subject to its General Conditions for Certification Services accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and the Supplementary Terms and Conditions accessible at <http://www.baseefa.com/terms-and-conditions.asp>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. It does not necessarily indicate that the equipment may be used in particular industries or circumstances. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, schedule included, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Baseefa Limited


Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ

Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601

e-mail info@baseefa.com web site www.baseefa.com

Registered in England No. 4305578.

Registered address: Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN



**R S SINCLAIR
GENERAL MANAGER**

On behalf of SGS Baseefa Limited

13 **Schedule**

14 **Certificate Number Baseefa08ATEX0326X/6**

15 **Description of the variation to the Equipment or Protective System**

Variation 6.1

To permit various changes and additions as follows:-

Modification/addition	Variant type
New type	DNEX – 20a
Increase in OD from 10.5 to 16.0	DNEX – 20b
Increase in OD from 10.5 to 16.0	DNEX – 20c
Mod	DNEX – 20d
Increase in OD from 16.5 to 24.0	DNEX – 25
New type	DNEX – 32a
Mod and increase in OD from 30.0 to 41.0	DNEX – 40
Increase in OD from 35.0 to 45.0	DNEX – 50a
Mod	DNEX – 75b

16 **Report Number**

Baseefa Certification Report GB/BAS/ExTR13.0085/00

17 **Specific Conditions of Use**

None additional to those listed previously

18 **Essential Health and Safety Requirements**

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 **Drawings and Documents**

Number	Issue	Date	Description
BSA-CG08-DNEX-A0000-0-(1)	5	12/11/19	DNEX-Size & Marking Metric Entry Therad
BSA-CG08-DNEX-A0000-0-(2)	5	12/11/19	DNEX-Size & Marking NPT Entry Therad
BSA-CG08-DNEX-A0000-0-(3)	5	12/11/19	DNEX-Size & Marking PG Entry Therad
BSA-CG08-DNEX-A0000-0-(1)-1	5	12/11/19	DNEX-G/A Cable Gland Metric Entry Therad
BSA-CG08-DNEX-A0000-0-(2)-1	5	12/11/19	DNEX-G/A Cable Gland NPT Entry Therad
BSA-CG08-DNEX-A0000-0-(3)-1	5	12/11/19	DNEX-G/A Cable Gland PG Entry Therad
BSA-CG08-DNEX-20a-6	3	12/11/19	Armour Cone DNEX-20a Cable Gland
BSA-CG08-DNEX-20a-7-(1)	1	12/11/19	Inner Seal DNEX-20aS Cable Gland
BSA-CG08-DNEX-20a-8-(1)	2	12/11/19	M16 Metric Entry DNEX-20a Cable Gland
BSA-CG08-DNEX-20a-8-(2)	2	12/11/19	1/2" NPT Entry DNEX-20a Cable Gland
BSA-CG08-DNEX-20a-8-(1)-1	2	12/11/19	M20 Metric Entry DNEX-20a Cable Gland
BSA-CG08-DNEX-20a-8-(3)	2	12/11/19	PG13.5 Entry DNEX-20a Cable Gland
BSA-CG12-DNEX-20b-8-(2)-1	1	12/11/19	3/4" NPT Entry DNEX-20b Cable Gland



Number	Issue	Date	Description
BSA-CG12-DNEX-20c-8-(2)-1	1	12/11/19	3/4" NPT Entry DNEX-20c Cable Gland
BSA-CG08-DNEX-20d-6	2	12/11/19	Clamping Spigot DNEX-20d Cable Gland
BSA-CG08-DNEX-20d-7	2	12/11/19	Inner Seal DNEX-20d Cable Gland
BSA-CG08-DNEX-20d-8-(1)	2	12/11/19	M20 Metric Entry DNEX-20d Cable Gland
BSA-CG08-DNEX-20d-8-(2)	2	12/11/19	3/4" NPT Entry DNEX-20d Cable Gland
BSA-CG08-DNEX-20d-8-(2)-1	2	12/11/19	1/2" NPT Entry DNEX-20d Cable Gland
BSA-CG08-DNEX-20d-8-(3)	2	12/11/19	13.5 PG Entry DNEX-20d Cable Gland
BSA-CG12-DNEX-25-1	1	12/11/19	Backnut DNEX-25 Cable Gland
BSA-CG12-DNEX-25-2	1	12/11/19	Skid Washer DNEX-25 Cable Gland
BSA-CG12-DNEX-25-3	1	12/11/19	Outer Seal DNEX-25 Cable Gland
BSA-CG12-DNEX-25-4	1	12/11/19	Middlenut DNEX-25 Cable Gland
BSA-CG12-DNEX-25-5-(1)	1	12/11/19	W Clamp Ring DNEX-25 Cable Gland
BSA-CG12-DNEX-25-5-(2)	1	12/11/19	X Clamp Ring DNEX-25 Cable Gland
BSA-CG12-DNEX-25-6	1	12/11/19	Clamping Spigot DNEX-25 Cable Gland
BSA-CG12-DNEX-25-7	1	12/11/19	Inner Seal DNEX-25 Cable Gland
BSA-CG12-DNEX-25-7-(1)	1	12/11/19	Inner Seal DNEX-25S Cable Gland
BSA-CG12-DNEX-25-8-(1)	1	12/11/19	M25 Metric Entry DNEX-25 Cable Gland
BSA-CG12-DNEX-25-8-(2)	1	12/11/19	1" NPT Entry DNEX-25 Cable Gland
BSA-CG12-DNEX-25-8-(2)-1	1	12/11/19	3/4" NPT Entry DNEX-25 Cable Gland
BSA-CG12-DNEX-25-8-(3)	1	12/11/19	21 PG Entry DNEX-25 Cable Gland
BSA-CG12-DNEX-32a-1	1	12/11/19	Backnut DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-2	1	12/11/19	Skid Washer DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-3	1	12/11/19	Outer Seal DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-4	1	12/11/19	Middlenut DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-5-(1)	1	12/11/19	W Clamp Ring DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-5-(2)	1	12/11/19	X Clamp Ring DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-6	1	12/11/19	Clamping Spigot DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-7	1	12/11/19	Inner Seal DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-7-(1)	1	12/11/10	Inner Seal DNEX-32aS Cable Gland
BSA-CG12-DNEX-32a-8-(1)	1	12/11/19	M32 Metric Entry DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-8-(2)	1	12/11/19	1-1/4" NPT Entry DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-8-(2)-1	1	12/11/20	1" NPT Entry DNEX-32a Cable Gland
BSA-CG12-DNEX-32a-8-(3)	1	12/11/19	29 PG Entry DNEX-32a Cable Gland
BSA-CG08-DNEX-32-6	2	12/11/19	Clamping Spigot DNEX-32 Cable Gland
BSA-CG08-DNEX-32-7	2	12/11/19	Inner Seal DNEX-32 Cable Gland
BSA-CG08-DNEX-32-8-(1)	2	12/11/19	M32 Metric Entry DNEX-32 Cable Gland
BSA-CG08-DNEX-32-8-(2)	2	12/11/19	1-1/4" NPT Entry DNEX-32 Cable Gland
BSA-CG08-DNEX-32-8-(2)-1	2	12/11/19	1" NPT Entry DNEX-32 Cable Gland
BSA-CG08-DNEX-32-8-(3)	2	12/11/19	29 PG Entry DNEX-32 Cable Gland
BSA-CG08-DNEX-40-7	3	13/02/28	Inner Seal DNEX-40 Cable Gland
BSA-CG12-DNEX-75b-1	1	12/11/19	Backnut DNEX-75b Cable Gland
BSA-CG12-DNEX-75b-2	1	12/11/19	Skid Washer DNEX-75b Cable Gland



Number	Issue	Date	Description
BSA-CG12-DNEX-75b-3	1	12/11/19	Outer Seal DNEX-75b Cable Gland
BSA-CG12-DNEX-75b-4	1	12/11/19	Middlenut DNEX-75b Cable Gland
BSA-CG12-DNEX-75b-5-(1)	1	12/11/19	W Clamp Ring DNEX-75b Cable Gland
BSA-CG12-DNEX-75b-5-(2)	1	12/11/19	X Clamp Ring DNEX-75b Cable Gland
BSA-CG12-DNEX-75b-6	1	12/11/19	Clamping Spigot DNEX-75b Cable Gland
BSA-CG12-DNEX-75b-7	1	12/11/19	Inner Seal DNEX-75b Cable Gland
BSA-CG12-DNEX-75b-8-(1)	1	12/11/19	M75 Metric Entry DNEX-75b Cable Gland
BSA-CG12-DNEX-75b-8-(2)	1	12/11/19	3" NPT Entry DNEX-75b Cable Gland

The above drawings are common to and held on IECEx BAS 08.0116X

1 **SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC**

- 3 Supplementary EC - Type Examination Certificate Number: **Baseefa08ATEX0326X/7**
- 4 Equipment or Protective System: **DNEX-A XXX Range of Cable Glands**
- 5 Manufacturer: **Dong-A Bestech Company Limited**
- 6 Address: **13-16, Samjeong-Dong, Ojeong-Ku, Bucheon-City, Kyung Gi-Do, Korea**
- 7 This supplementary certificate extends EC - Type Examination Certificate No. **Baseefa08ATEX0326X** to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

Baseefa Customer Reference No. **5402**

Project File No. **13/0840**

This document is issued by the Company subject to its General Conditions for Certification Services accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and the Supplementary Terms and Conditions accessible at <http://www.baseefa.com/terms-and-conditions.asp>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. It does not necessarily indicate that the equipment may be used in particular industries or circumstances. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, schedule included, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Baseefa Limited

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ

Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601

e-mail info@baseefa.com web site www.baseefa.com

Registered in England No. 4305578.

Registered address: Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN

P R S SINCLAIR
GENERAL MANAGER

On behalf of SGS Baseefa Limited

13 **Schedule**

14 **Certificate Number Baseefa08ATEX0326X/7**

15 **Description of the variation to the Equipment or Protective System**

Variation 7.1

To allow the introduction of glands having an axial length of the entry adaptor thread of 35mm

16 **Report Number**

Baseefa Certification Report GB/BAS/ExTR13.0294/00

17 **Specific Conditions of Use**

Additionally to those listed previously:-

1. A potential decrease in the creepage and clearance distance, due to the increased length of the entry thread, must be assessed before incorporation into any other equipment.

18 **Essential Health and Safety Requirements**

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 **Drawings and Documents**

Number	Issue	Date	Description
BSA- CG09-DNEX-50a-8-(1)	2	13/08/27	Entry Component (Metric) - 50a
BSA- CG09-DNEX-40a-8-(1)	2	13/08/27	Entry Component (Metric) - 40a
BSA-CG08-DNEX-32-8-(1)	3	13/08/27	M32 Metric Entry DNEX-32 Cable Gland
BSA-CG12-DNEX-25-8-(1)	2	13/08/27	M25 Metric Entry DNEX-25 Cable Gland
BSA-CG08-DNEX-20a-8-(1)-1	3	13/08/27	M20 Metric Entry DNEX-20a Cable Gland
BSA-CG08-DNEX-20d-8-(1)	3	13/08/27	M20 Metric Entry DNEX-20d Cable Gland
BSA-CG08-DNEX 20c-8-(1)	2	13/08/27	M20 Metric Entry DNEX 20c Cable Gland
BSA-CG08-DNEX 20b-8-(1)	2	13/08/27	M20 Metric Entry DNEX 20b Cable Gland
BSA-CG08-DNEX 40-8-(1)	2	13/08/27	M40 Metric Entry DNEX 40 Cable Gland
BSA-CG08-DNEX 50-8-(1)	2	13/08/27	M50 Metric Entry DNEX 50 Cable Gland
BSA-CG08-DNEX 63a-8-(1)	2	13/08/27	M63 Metric Entry DNEX 63 Cable Gland
BSA-CG08-DNEX 63-8-(1)	2	13/08/27	M63 Metric Entry DNEX 63 Cable Gland
BSA-CG08-DNEX 75-8-(1)	2	13/08/27	M75 Metric Entry DNEX 75 Cable Gland
BSA-CG08-DNEX 20/16-8-(1)-1	2	13/08/27	M20 Metric Entry DNEX 20/16 Cable Gland

These drawings are common to IECEx BAS08.0116X and are held on that file.

1 **SUPPLEMENTARY EC - TYPE EXAMINATION CERTIFICATE**

2 **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC**

- 3 Supplementary EC - Type Examination Certificate Number: **Baseefa08ATEX0326X/8**
- 4 Equipment or Protective System: **DNEX-A XXX Range of Displacement Seal Type Cable Glands**
- 5 Manufacturer: **Dong-A Bestech Company Limited**
- 6 Address: **13-16, Samjeong-Dong, Ojeong-Ku, Bucheon-City, Kyung Gi-Do, Korea**
- 7 This supplementary certificate extends EC – Type Examination Certificate No. **Baseefa08ATEX0326X** to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This supplementary certificate shall be held with the original certificate.

Baseefa Customer Reference No. **5402**

Project File No. **15/0162**

This document is issued by the Company subject to its General Conditions for Certification Services accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and the Supplementary Terms and Conditions accessible at <http://www.baseefa.com/terms-and-conditions.asp>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. It does not necessarily indicate that the equipment may be used in particular industries or circumstances. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, schedule included, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Baseefa Limited

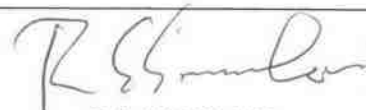
Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ

Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601

e-mail info@baseefa.com web site www.baseefa.com

Registered in England No. 4305578.

Registered address: Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN



R S SINCLAIR
GENERAL MANAGER

On behalf of SGS Baseefa Limited

13

Schedule

14

Certificate Number Baseefa08ATEX0326X/8

15

Description of the variation to the Equipment or Protective System

Variation 8.1

To introduce an "ALUPE BOND" and "BOND HOLDER" (earth continuity device) on the entry adaptor of the armoured cable glands.

Variation 8.2

To introduce cable gland sizes 80, 90 and 100 from the DEX Type cable glands to the DNEX cable gland series range.

16 Report Number

Baseefa Certification Report GB/BAS/ExTR/15.0102/00

17 Specific Conditions of Use

None in addition to those listed previously

18 Essential Health and Safety Requirements

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 Drawings and Documents

Drawing No.	Sheet	Issue	Date	Description
BAS - CG14 - DNEXER - 20a - 8 - 1	1 of 1	0	2015.04.09	Bond Holder
BAS - CG14 - DNEXER - 20a - 8 - 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS - CG14 - DNEXER - 20a - 9 - 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20a - 9 - 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20a - 9 - 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20b - 8 - 1	1 of 1	0	2015.04.09	Bond Holder
BAS - CG14 - DNEXER - 20b - 8 - 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS - CG14 - DNEXER - 20b - 9 - 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20b - 9 - 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20b - 9 - 2 - 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20b - 9 - 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20c - 8 - 1	1 of 1	0	2015.04.09	Bond Holder
BAS - CG14 - DNEXER - 20c - 8 - 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS - CG14 - DNEXER - 20c - 9 - 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20c - 9 - 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20c - 9 - 2 - 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20c - 9 - 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS - CG14 - DNEXER - 20d - 8 - 1	1 of 1	0	2015.04.09	Bond Holder
BAS - CG14 - DNEXER - 20d - 8 - 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS - CG14 - DNEXER - 20d - 9 - 1	1 of 1	0	2015.04.09	Entry Adaptor

Drawing No.	Sheet	Issue	Date	Description
BAS – CG14 – DNEXER – 20d – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 20d – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 20d – 9 – 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 25a – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 25a – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 25a – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 25a – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 25a – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 25a – 9 – 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 32 – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 32 – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 32 – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 32 – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 32 – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 32 – 9 – 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 32a – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 32a – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 32a – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 32a – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 32a – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 32a – 9 – 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 40 – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 40 – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 40 – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 40 – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 40 – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 40 – 9 – 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 50 – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 50 – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 50 – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 50 – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 50 – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 50 – 9 – 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 63 – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 63 – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 63 – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 63 – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 63 – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 63a – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 63a – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond

Drawing No.	Sheet	Issue	Date	Description
BAS – CG14 – DNEXER – 63a – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 63a – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 63a – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75 – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 75 – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 75 – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75 – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75 – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75a – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 75a – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 75a – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75a – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75a – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75b – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 75b – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 75b – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75b – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 75a – 9 – 2 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 80 – 8 – 1	1 of 1	0	2015.04.30	Bond Holder
BAS – CG14 – DNEXER – 80 – 8 – 2	1 of 1	0	2015.04.30	Lead Sheath Bond
BAS – CG14 – DNEXER – 80 – 9 – 1	1 of 1	0	2015.04.30	Entry Adaptor
BAS – CG14 – DNEXER – 80 – 9 – 2	1 of 1	0	2015.04.30	Entry Adaptor
BAS – CG14 – DNEXER – 90 – 8 – 1	1 of 1	0	2015.04.30	Bond Holder
BAS – CG14 – DNEXER – 90 – 8 – 2	1 of 1	0	2015.04.30	Lead Sheath Bond
BAS – CG14 – DNEXER – 90 – 9 – 1	1 of 1	0	2015.04.30	Entry Adaptor
BAS – CG14 – DNEXER – 90 – 9 – 2	1 of 1	0	2015.04.30	Entry Adaptor
BAS – CG14 – DNEXER – 100 – 8 – 1	1 of 1	0	2015.05.18	Bond Holder
BAS – CG14 – DNEXER – 100 – 8 – 2	1 of 1	0	2015.04.30	Lead Sheath Bond
BAS – CG14 – DNEXER – 100 – 9 – 1	1 of 1	0	2015.04.30	Entry Adaptor
BAS – CG14 – DNEXER – 100 – 9 – 2	1 of 1	0	2015.05.18	Entry Adaptor
BAS – CG14 – DNEXER – 2016 – 8 – 1	1 of 1	0	2015.04.09	Bond Holder
BAS – CG14 – DNEXER – 2016 – 8 – 2	1 of 1	0	2015.04.09	Lead Sheath Bond
BAS – CG14 – DNEXER – 2016 – 9 – 1	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 2016 – 9 – 2	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – 2016 – 9 – 3	1 of 1	0	2015.04.09	Entry Adaptor
BAS – CG14 – DNEXER – A000 – 0 – (1)	1 of 1	0	2015.04.30	CABLE GLAND (For Armour cable)
BAS – CG15 – DNEXER – A000 – 0 – (1) – 1	1 of 1	0	2015.04.30	CABLE GLAND (For Armour cable)
BAS – CG14 – DNEXER – A000 – 0 – (2)	1 of 1	0	2015.04.30	CABLE GLAND (For Armour cable)
BAS – CG15 – DNEXER – A000 – 0 – (2) – 1	1 of 1	0	2015.04.30	CABLE GLAND (For Armour cable)

These drawings are common to and are held on IECEx BAS 08.0116X.