

### INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.: IECEx SIM 11.0002X

Issue No: 1 Certificate history:

Issue No. 1 (2017-09-12)

Issue No. 0 (2011-02-15)

Status: Current

Page 1 of 5

Date of Issue: 2017-09-12

Applicant: Triflex Manufacturing Pty Ltd

Warehouse 29 2-4 Picrite Close

PEMULWUY NSW 2145

Australia

Equipment: Nicote FLWN Series Cable Glands

Optional accessory:

Type of Protection: Flameproof "d", Dust Protection by Enclosure "tD"

Marking:

Ex d I/IIC Ex tD A21 IP66/68 IECEx SIM 11.0002X

Approved for issue on behalf of the IECEx

Certification Body:

Geoffrey Barnier

Position:

Signature:

(for printed version)

Date:

Principal Engineer - Certification

29 September 2017

- 1. This certificate and schedule may only be reproduced in full.
- 2. This certificate is not transferable and remains the property of the issuing body.
- 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

Safety in Mines Testing and Research Station (Simtars)
2 Robert Smith Street
REDBANK QLD 4301
Australia





Certificate No: IECEx SIM 11.0002X Issue No: 1

Date of Issue: 2017-09-12 Page 2 of 5

Manufacturer: Triflex Manufacturing Pty Ltd

Warehouse 29 2-4 Picrite Close

PEMULWUY NSW 2145

Australia

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

### STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0: 2004 Electrical apparatus for explosive gas atmospheres - Part 0: General requirements

Edition:4.0

IEC 60079-1: 2007-04 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:6

IEC 61241-0 : 2004 Electrical apparatus for use in the presence of combustible dust - Part 0: General requirements

Edition:1

IEC 61241-1 : 2004 Electrical apparatus for use in the presence of combustible dust - Part 1: Protection by enclosures "tD"

Edition:1

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

AU/SIM/ExTR11.0002/00

**Quality Assessment Report:** 

AU/TSA/QAR10.0001/06



Certificate No:	IECEx SIM 11.0002X	Issue No: 1
-----------------	--------------------	-------------

Date of Issue: 2017-09-12 Page 3 of 5

Schedule

### **EQUIPMENT:**

Equipment and systems covered by this certificate are as follows:

The Nicote FLWN Series cable glands, listed in the Annex, are for use with armoured cables. The glands comprise a brass body, sleeve, gland nut, cone and clamp, inner neoprene seal, outer neoprene seal, body o-ring and a fibre washer on the entry thread. The glands have a male metric thread of various sizes.

### SPECIFIC CONDITIONS OF USE: YES as shown below:

The certificate number includes an X to indicate that apparatus is designed for use in an ambient temperature range of -20 °C to +60 °C.



Certificate No:	IECEx SIM 11.0002X	Issue No: 1
-----------------	--------------------	-------------

Date of Issue: 2017-09-12 Page 4 of 5

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Issue 1:

- Change manufacturing location



Certificate No: IECEx SIM 11.0002X Issue No: 1

Date of Issue: 2017-09-12 Page 5 of 5

### Additional information:

The female mating thread provided on the separately certified device, to which the glands are to be fitted, must have a class of fit of 6H to ISO 965 and a minimum length of thread engagement of 8 mm.

In order to prevent the ratings of the sealing rings being exceeded, the temperature of the cable glands must not exceed 60 °C.

The IPX8 test was carried out at a simulated depth of 40 m for the duration of 1 hour.

### Annex:

IECEx SIM 11.0002X-1 Annex.pdf



Certificate No.: IECEx SIM 11.0002X Issue No.: 0

Annex Page 1 of 5

### Manufacturer's documents:

### Drawings associated with Issue 0:

Drawing No	Subject	Rev.	Date
IS183	Nicote <sup>™</sup> FLWN Cable Gland Range	С	07/ 02/ 2011
FLPW202-405	FLWN CABLE GLANDS	С	23.02.09
FLPW RD 202-405	FLWN FLAMEPROOF CABLE GLANDS MARKING DETAILS	D	19.01.2011
D 221	O-RING (BS017 TO BS1806)	В	11.04.95
FLPW 1	O-RING (BS015 TO BS1806)	-	27.04.95
FLPW 2	O-RING (BS028 TO BS1806)	В	27.03.98
FLPW 3	O-RING	Α	12.11.97
FLPW113	BODY	E	17 June 2010
FLPW114	CLAMP	С	17 June 2010
FLPW115	CONE	В	17 June 2010
FLPW 116	NUT	С	09.02.09
FLPW117	SLEEVE	D	17 June 2010
FLPW118	BODY	F	17 June 2010
FLPW 119	CLAMP	E	20.06.07
FLPW120	CONE	В	17 June 2010
FLPW 121	NUT	С	20.06.07
FLPW 122	SLEEVE	Н	23.02.09
FLPW123	BODY	G	17 June 2010
FLPW124	CONE	В	17 June 2010

(Drawing list continued next page)

Certificate issued by:

Safety in Mines Testing and Research Station (Simtars)
2 Robert Smith Street

REDBANK QLD 4301 Australia





Certificate No.: IECEx SIM 11.0002X Issue No.: 0

Annex Page 2 of 5

Drawing No	Subject	Rev.	Date
FLPW 125	NUT	С	09.02.09
FLPW126	SLEEVE	D	17 June 2010
FLPW127	BODY	F	17 June 2010
FLPW 128	CLAMP	E	20.06.07
FLPW129	CONE	В	17 June 2010
FLPW 130	NUT	С	20.06.07
FLPW 131	SLEEVE	E	23.02.09
FLPW132	BODY	E	17 June 2010
FLPW133	CONE	В	17 June 2010
FLPW135	BODY	F	17 June 2010
FLPW136	CLAMP	В	17 June 2010
FLPW137	CONE	В	17 June 2010
FLPW 138	NUT	С	09.02.09
FLPW139	SLEEVE	F	17 June 2010
FLPW140	BODY	F	17 June 2010
FLPW141	CONE	В	17 June 2010
FLPW143	BODY	F	17 June 2010
FLPW 144	CLAMP	E	20.06.07
FLPW145	CONE	В	17 June 2010
FLPW 146	NUT	E	18-02-08
FLPW 147	SLEEVE	F	23.02.09

(Drawing list continued next page)

Certificate issued by:

Safety in Mines Testing and Research Station (Simtars)

2 Robert Smith Street REDBANK QLD 4301

Australia





Certificate No.: IECEx SIM 11.0002X Issue No.: 0

Annex Page 3 of 5

Drawing No	Subject	Rev.	Date
FLPW148	BODY	F	17 June 2010
FLPW149	CONE	В	17 June 2010
FLPW151	BODY	С	17 June 2010
FLPW152	CLAMP	В	17 June 2010
FLPW153	CONE	В	17 June 2010
FLPW 154	NUT	С	09.02.09
FLPW155	SLEEVE	G	17 June 2010
FLPW156	BODY	С	17 June 2010
FLPW157	CONE	В	17 June 2010
FLPW159	BODY	С	17 June 2010
FLPW 160	CLAMP	E	20.06.07
FLPW161	CONE	В	17 June 2010
FLPW 162	NUT	С	20.06.07
FLPW 163	SLEEVE	ı	23.02.09
FLPW164	BODY	С	17 June 2010
FLPW165	CONE	В	17 June 2010
FLPW167	BODY	С	17 June 2010
FLPW168	CLAMP	В	17 June 2010
FLPW169	CONE	В	17 June 2010
FLPW 170	NUT	С	09.02.09
FLPW171	SLEEVE	F	17 June 2010

(Drawing list continued next page)

Certificate issued by:

Safety in Mines Testing and Research Station (Simtars)

2 Robert Smith Street REDBANK QLD 4301

Australia





Certificate No.: IECEx SIM 11.0002X Issue No.: 0

Annex Page 4 of 5

Drawing No	Subject	Rev.	Date
FLPW172	BODY	С	17 June 2010
FLPW173	CLAMP	D	17 June 2010
FLPW174	CONE	В	17 June 2010
FLPW 175	NUT	С	09.02.09
FLPW176	SLEEVE	F	17 June 2010
FLPW177	BODY	С	17 June 2010
FLPW 178	CLAMP	D	20.06.07
FLPW179	CONE	В	17 June 2010
FLPW 180	NUT	С	20.06.07
FLPW 181	SLEEVE	Н	23.02.09
FLWN OUTER SEALS 202-405	FLWN OUTER SEALS 202-405	N	17 June 2010
FLWN TAPER Seals 202-405	FLPW TAPER Seals202-405	н	17 June 2010
LS13	O-RING	F	17 June 2010
LS 17	O-RING (BS021 TO BS1806)	С	12.04.95
NRS 3	O-RING (BS020 TO BS1806)	E	12.04.95
UB 55	MOUNTING THREAD FIBRE WASHERS FOR I.P.INSTALLATIONS	E	25.07.07

Drawings associated with Issue 1:

Nil

Certificate issued by:

Safety in Mines Testing and Research Station (Simtars)

2 Robert Smith Street REDBANK QLD 4301

Australia





Certificate No.: IECEx SIM 11.0002X Issue No.: 0

Annex Page 5 of 5

**Table 1: Nicote FLWN Series cable glands** 

		9
Model Number	Thread Size	Overall Cable Diameter Range (mm)
FLWN202	M20 x 1.5	11.00 to 13.00
FLWN203	M20 x 1.5	12.50 to 15.50
FLWN204	M20 x 1.5	15.10 to 17.00
FLWN205	M20 x 1.5	16.60 to 20.00
FLWN206	M20 x 1.5	17.00 to 20.00
FLWN253	M25 x 1.5	19.60 to 22.50
FLWN254	M25 x 1.5	19.60 to 22.50
FLWN255	M25 x 1.5	22.10 to 26.00
FLWN256	M25 x 1.5	23.00 to 26.00
FLWN323	M32 x 1.5	25.60 to 30.00
FLWN324	M32 x 1.5	25.60 to 30.00
FLWN325	M32 x 1.5	29.60 to 34.00
FLWN326	M32 x 1.5	30.00 to 34.00
FLWN403	M40 x 1.5	33.60 to 37.00
FLWN404	M40 x 1.5	36.60 to 39.50
FLWN405	M40 x 1.5	37.00 to 41.50
FLWN405	W140 X 1.5	37.00 to 41.50

Certificate issued by:

Safety in Mines Testing and Research Station (Simtars)
2 Robert Smith Street

REDBANK QLD 4301 Australia **Simtars**