

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

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

Certificate No .:	IECEx UL 13.0086X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 13	Issue 12 (2024-08-28) Issue 11 (2022-11-08)
Date of Issue:	2025-01-16		Issue 10 (2022-08-18) Issue 9 (2020-08-25)
Applicant:	<b>Derrick Mfg. Corporation</b> 590 Duke Road Buffalo, NY 14225 <b>United States of America</b>		Issue 8 (2020-04-30) Issue 7 (2019-07-31) Issue 6 (2018-09-27) Issue 5 (2016-10-31) Issue 4 (2016-08-29)
Equipment:	Electric Vibrating Motors - Series EX, SGX, SG4X, SG5X, SG5HDX.	Issue 3 (2015-03-18)	
Optional accessory:			
Type of Protection:	Flameproof "db", Dust Ignition Protection b	y Enclosure "tb"	
Marking:	EX, SGX, SG2X, SG3X, SG4X, SG5X, SG5HD	X:	
	Ex db IIB T3 Gb		
	SGX, SG2X, SG3X, SG4X, SG5X, SG5HDX:		
	Ex tb IIIC T200°C Db		
	-20°C to +40°C; -20°C to +55°C		
Approved for issue or Certification Body:	h behalf of the IECEx	Katy A. Holdredge	
Position:		Senior Staff Engineer	
Signature: (for printed version)			
Date: (for printed version)			
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Certificate issued	by:		
UL Solutions( 333 Pfingsten Re			U Solutions

333 Pfingsten Road Northbrook IL 60062-2096 United States of America



Certificate No.:	IECEx UL 13.0086X	Page 2 of 4	
Date of issue:	2025-01-16	Issue No: 13	
Manufacturer:	<b>Derrick Mfg. Corporation</b> 590 Duke Road Buffalo, NY 14225 <b>United States of America</b>		
Manufacturing locations:	<b>Derrick Mfg. Corporation</b> 590 Duke Road Buffalo, NY 14225 <b>United States of America</b>		
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 equipment 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 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requirements
IEC 60079-1:2014 Edition:7.0	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-31:2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

This Certificate **does not** indicate compliance with 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 Reports:

US/UL/ExTR13.0098/00 US/UL/ExTR13.0098/03 US/UL/ExTR13.0098/06 US/UL/ExTR13.0098/09 US/UL/ExTR13.0098/12 US/UL/ExTR13.0098/01 US/UL/ExTR13.0098/04 US/UL/ExTR13.0098/07 US/UL/ExTR13.0098/10 US/UL/ExTR13.0098/13 US/UL/ExTR13.0098/02 US/UL/ExTR13.0098/05 US/UL/ExTR13.0098/08 US/UL/ExTR13.0098/11

Quality Assessment Report:

US/UL/QAR14.0003/07



Certificate No.: IECEx UL 13.0086X

Date of issue:

Page 3 of 4

Issue No: 13

#### EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2025-01-16

The series EX, SGX, SG2X, SG3X, SG4X, SG5X, and SG5HDX motors are totally enclosed non-ventilated industrial flameproof vibrating motor intended for continuous operation. Optionally, the series SGX, SG2X, SG3X, SG4X, SG5X, and SG5HDX motors are totally enclosed non-ventilated industrial flameproof and dust ignition protection by enclosure vibrating motors intended for continuous operation. The motors are provided with integral mounting pads and self-contained eccentric weights which cause the motor to produce the desired vibration of the equipment to which the motor is mounted.

Please note that the vibrators marked with 'tb' shall not utilize or rely upon windows for protection.

#### Please see Annex for additional information.

#### SPECIFIC CONDITIONS OF USE: YES as shown below: Specific Conditions of Use:

- Flameproof joints are other than those specified in Table 1 of IEC 60079-1. Contact Derrick for joint dimensions.
- Warning To minimize the risk of electrostatic discharge, adequate grounding must be maintained.
- For motors for use with a frequency converter, use of the 145 ± 5°C thermostat is mandatory for appropriate direct thermal protection and marking of T3 temperature code.
- Vibrators with dust ignition protection by enclosure, 'tb', protection shall not be opened for installation and are to be marked "Warning Do not open".

#### Installation Instructions:

- Before opening the enclosure in a flammable atmosphere the circuits must be interrupted.
- The certification applies to equipment with and without cable glands and cables. All cable entry devices, elbows, and blanking elements shall be IECEx certified in type of explosion protection flameproof enclosure "db" and dust ignition protection by enclosure 'tb', suitable for the conditions of use and correctly installed.
- Unused apertures shall be closed with IECEx certified suitable blanking elements.
- Vibrators having IECEx Certification may be repaired only to the extent that the repair does not compromise the flameproof safety aspects of the enclosure.
- Consequently, repair is limited to parts external to the flameproof enclosure. All other repairs shall be performed at Derrick Corporation or a Derrick approved IECEx authorized repair facility.
  Vibrators with dust igniton protection by enclosure, 'tb', protection shall not be opened for installation and are to be marked "Warning Do
- Vibrators with dust igniton protection by enclosure, 'tb', protection shall not be opened for installation and are to be marked "Warning Do not open".



Certificate No.: IECEx UL 13.0086X

Page 4 of 4

Date of issue:

2025-01-16

Issue No: 13

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

Issue 1: Nomenclature and minor drawing changes not affecting the safety of the device.

Issue 2: Revisions to drawings not affecting the safety of the device.

Issue 3: Minor drawing corrections and additional cover bolts added.

Issue 4: Addition of variable frequency rating from 30 Hz through 60 Hz and revised IP rating from IP56 to IP66.

Issue 5: Minor drawing revisions. No construction changes made as a part of this revision.

Issue 6: Updated to the latest edition of IEC 60079-1 and drawing revisions.

Issue 7: Drawing revisions and alternate construction.

Issue 8: Evaluated already certified equipment for dust ignition protection by enclosure 'tb' protection.

Issue 9: Update to drawing that does not affect the protection upon which the equipment relies; correction to typos.

Issue 10: Addition of the SG4X motor; IEC 60079-0 standard edition update; minor schedule drawing revisions; and removal of 'tb' protection from the EX series motor.

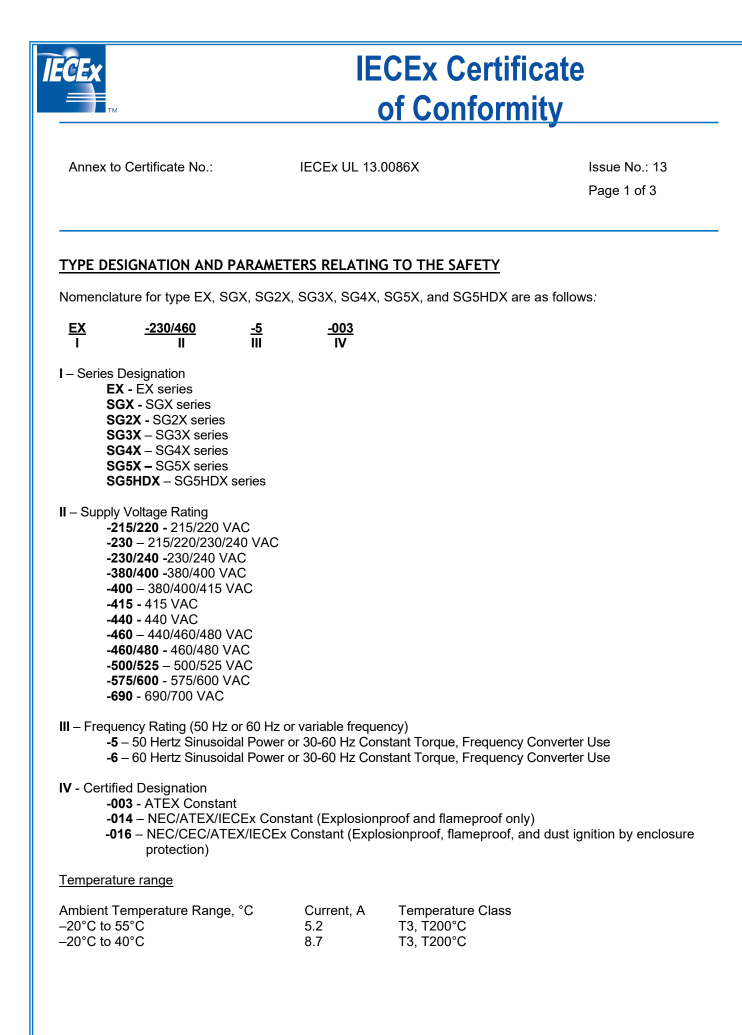
Issue 11: Drawing updates.

Issue 12: Addition of new motor models SG5X and SG5HDX.

Issue 13: Non-technical revisions to existing schedule drawings.

#### Annex:

Annex to IECEx UL 13.0086X Issue 13.pdf





Annex to Certificate No.:

IECEx UL 13.0086X

Issue No.: 13 Page 2 of 3

Electrical data

215/220 VAC, 8.7 A Max 215/220/230/240 VAC, 8.7 A Max 230/240 VAC, 8.7 A Max 380/400 VAC, 8.7 A Max 380/400/415 VAC, 8.7 A Max 415 VAC, 8.7 A Max 440 VAC, 8.7 A Max 440/460/480 VAC, 8.7 A Max 460/480 VAC, 8.7 A Max 500/525 VAC, 8.7 A Max 575/600 VAC, 8.7 A Max 690/700 VAC, 8.7 A Max

IP Code (Ingress Protection) IP66\*

6 = Dust Protection – No ingress of dust; complete protection against contact.

6 = Water Protection – Water projected in powerful jets (12.5 mm nozzle) against the enclosure from any direction shall have no harmful effects.

\*Please note that while not 'tb,' the EX motor can be marked for unclassified IP66.

#### MARKING

Marking has to be readable and indelible; it has to include the following indications:

#3/16 TIP.	*	5		
1	⊙ DERRICK*C	ORPORATION	ISO 9001:2015 590 DUKE RD. BUFFALO, N.Y. 1	1P66 532
	DEMKO 08ATEX0726988X €€ 0539 🖗 II 2G Ex db IIB T3 Gb © II 2D Ex tb IIIC T200°C Db IECEx U.L. 13.0086X Ex db IIB T3 Gb Ex tb IIIC T200°C Db IECEX U.L. 13.0086X Ex db IIB T3 Gb			
	Nodel Number Numero de Modele		Serial Number Numéro De Série	WRING DIAGRAM Diagramme d'Idnroulement USE doc WRE MN.
17/8	Speed Vitesse RPM	Temperature Rise Elevation du Temperature	Operating Temperature Code <u>T3</u> Code du Temperature en Service	1522-00-006
	Voltage Tension	Power Pouvoir HP kW	Thermal Switch Roting: PLOI DUTY 729 VA 110-500 VKC Valeur d'Interrupteur Thermique Lacked Rotar Code Insulation Gass	Temperature C Temperature AMB.
	For Converter Supply Minimum Switching Frequency – 2 kHz PWV-Constant Tarque – (30-60) Hz	Full Lood Amps Courant Pleiue Charge	Locked Roter Code Insulction Closes Code du roter ferme <sup>1</sup> ts ch <sup>2</sup> Closes de l'inclement	S.F. 1.0
· 5/32	Phase 3 Sinusoid Incurrency Rating Hz	ldie Amps Courant dewatte	Duty Service CONT/S1 Weight Kgs	Yeor Wanufactured (+)
t_	5/32-			

MATERIAL: 304 SS x 0.018 THICK NOTES: 1) ALL DIMENSIONS TYP, U.O.N. 2) PROTECTIVE PAPER 3) HELVETICA RED BOLD TEXT



Annex to Certificate No.:

IECEx UL 13.0086X

Issue No.: 13 Page 3 of 3

43/16 TVP.	*	5			
178	Nodel Number Numero de Modele Snaad	Temperatura Dice	Serial Number Numéro De Série Operating Temperature Code <u>T3</u>	WRING DIAGRAM Diagramme d'Enroulement USE GO'C WRE MIN.	
1/8	Vitesse RPM Voltage Tenskon	Elevation du Température C Power	Code du Température en Service Thermal Switch Rating: PLOT (UTY 700 WA, 110-600 WC Valeur d'Interrupteur Thermique	1522-00-006 Temperature C <sub>AMB.</sub>	
	For Converter Supply Winimum Switching Frequency - 2 kHz PMM-Constant Torque - (30-60) Hz Phase 3 Snasoful Phase 3 Rearry Hz	Full Lood Amps Courant Pleive Charge Idle Amps Courant dewatte	Lecked Roter Code Code du roter fermé <sup>1</sup> o de <sup>2</sup> Duty CONT/S1 Weight	S.F. 1.0 Year Manufactured (+)	
	6/32	Courding demotion	Toel vice / I rigs		

#### MATERIAL: 304 SS x 0.018 THICK

NOTES: 1) ALL DIMENSIONS TYP. U.O.N. 2) PROTECTIVE PAPER 3) HELVETICA RED BOLD TEXT