

France

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

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

Certificate No .:	IECEx LCIE 20.0015X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 1	Issue 0 (2020-06-08)
Date of Issue:	2023-06-26		
Applicant:	BEVI AB Bevivägen 1, SE-384 30 Blomst Sweden	ermåla	
Equipment:	Three-Phase Asynchronous M	lotor - Type: 3DX-355 **-* and 3DX-315 **-*	
Optional accessory:			
Type of Protection:	Ex db		
Marking:	Ex db IIB or IIC T4 Gb		
	IECEx LCIE 20.0015X		
	(Refer to attachment for full mar	king).	
Approved for issue of Certification Body:	on behalf of the IECEx	Julien GAUTHIER	
Position:		Certification Officer	
Signature:		IRE CENTRAL DES	
(for printed version)	S.A.S au capita RCS Nanterre I	S ELECTRIQUES 1 de 15.745.984 € 3 408 363 174	
Date: (for printed version)	L C I E 33 avenue du F - 92266 FO	Général Leclere NTENAY AUX ROSE2023-06-26	
(ioi printed version)		\bigcirc	
1. This certificate and	schedule may only be reproduced in full.		回,我能说回 是许多就是这
2. This certificate is no	t transferable and remains the property of	f the issuing body. by visiting www.iecex.com or use of this QR Code.	
Certificate issue	d by:		A CONTRACTOR
Laboratoire C 33 Avenue du G	entral des Industries Electri ieneral Leclerc	iques (LCIE)	
FR-92260 Fonte			Teze

CIE

TM	IECEx Certificate of Conformity								
Certificate No .:	IECEx LCIE 20.0015X	Page 2 of 4							
Date of issue:	2023-06-26	Issue No: 1							
Manufacturer:	BEVI AB Bevivägen 1, SE-384 30 Blomstermåla Sweden								
Manufacturing locations:									
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 a to comply with the foll		ified in the schedule of this certificate and the identified documents, was found							
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0:	Equipment - General requirements							
IEC 60079-1:2014-06 Edition:7.0	Explosive atmospheres - Part 1:	Equipment protection by flameproof enclosures "d"							
	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:									
FR/LCIE/ExTR20.003	33/00 FR/LCIE/E	ExTR23.0038/00							
Quality Assessment F	Report:								
FR/LCIE/QAR16.001	R/LCIE/QAR16.0010/06								



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2023-06-26

Type 3DX motor is three-phase asynchronous motor. It comprises a main enclosure, a main terminal box and an auxiliary terminal box. The protection type for both the main enclosure and the terminal boxes is "Ex db" (flameproof). The material is grey cast iron minimum quality grade 250.

Flameproof bushings are used between the frame and the terminal boxes.

The cooling system is IC411 (according to IEC 60034-6). Forced ventilation IC416 can be achieved by means of a certified auxiliary motor.

Motors supplied by converters are equipped inside of stator winding with thermal detectors PT100 per phase for temperature control. The lead cables are connected to the auxiliary terminal box.

As a variant the motors can be connected by power supply cable permanently connected (flying leads).

The motors may be fitted with anti-condensation heaters. The lead cables of heaters are connected to the main terminal box.

(Refer to attachment for more details)

SPECIFIC CONDITIONS OF USE: YES as shown below:

- Field repairs of flameproof joints should not be undertaken by the end user. In the event that flameproof joint must be repaired, contact the manufacturer. Repairs of flameproof joints must be made in compliance with the structural specifications in manufacturer's drawings. Repairs must NOT be made on the basis of values specified in tables 2 and 3 of IEC 60079-1.
- The anti-condensate heaters installed inside of stator winding have maximum power of 110W and are allowed to be in operation only when the motors are not powered.
- Motors supplied by converters are equipped inside of stator winding with PT100 thermal detectors per phase for temperature control. These are to be connected to a protection circuit so as to limit the stator temperature to maximum 120°C for temperature class T4.
- Motors intended for use with ambient temperature > 50°C shall be fed with cable of thermal stability not less than 95°C.
- The motors when provided with cables permanently connected shall have these cables protected against the risk of damage due to mechanical stresses. The end connection shall be made according to one of the types of protection indicated in the IEC 60079-0 standard, certified for the intended use and in accordance with the installation rules in force in the site of installation.
- When the flying leads are adopted, the IECEx certified cable glands certified for the intended use shall be adopted.
- For Group IIC motors intended for marine application (when the paint thickness might exceed 0.2mm): Clean the motor with a wet rag or by non-fractional means.
- All special fasteners used for the assembly of the parts of the flameproof enclosure shall have at least a property class 8.8 (carbon steel) with a minimum tensile strength of 800 MPa and a minimum yield stress of 640 MPa.



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) Issue 01 :

• Material change of the non-metallic parts.

• Normative update according to IEC 60079-0, Edition 7.0 standard.

Annex:

IECEx LCIE 20.0015X - Issue 01 - Annex 01 - Bevi.pdf



Annex 01 to Certificate IECEx LCIE 20.0015X issue 01



MARKING

BEVI or BEVI AB Address: ... Type : 3DX-355 **-* or 3DX-315 **-* Serial number: ... Year of construction: ... Ex db IIB or IIC T4 Gb IECEx LCIE 20.0015X

IP55 or IP65 for Gas Group IIB IP56 or IP66 for Gas Group IIC

 $-20^{\circ}C \le T_{amb} \le +40^{\circ}C \text{ or } +60^{\circ}C$

WARNINGS – DO NOT OPEN WHEN ENERGIZED DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT

For the motors driven by converters, a second name plate will be fixed on the motor. It will mention the WARNING: "FOR CONVERTER SUPPLY", and mention the voltage, current, speed range or frequency range, the type of torque application and relevant converter characteristics.

Motors intended for use with ambient temperature > 50°C shall be fed with cable of thermal stability not less than 95°C.

For Gas Group IIC applications (when the paint thickness > 0.2 mm): WARNING – POTENTIAL ELECTROSTATIC CHARGING HAZARD: clean the motor with a wet rag or by non-frictional means.

For the motor equipped with space heater: CAUTION: HEATER ENERGIZED

For the motor equipped by PT100: CAUTION: WINDING PROTECTED WITH PT100 CALIBRATED AT 120°C.

RATINGS

Rated voltage supply: 220/380 V, 230/400 V, 240/415 V, 255/440 V, 265/460 V, 277/480 V, 525 V, 575 V, 600 V, 380/660 V, 400/690 V, 415/720 V, 660/1140 V.

Rated frequency: 50 Hz or 60 Hz or variable (with frequency converter).

Number of poles: 2, 4, 6, 8, 10 or 12.

Duty: S1 to S9 (*).

(*) The associated ratings for duties S2 to S9 are adjusted to ensure a winding temperature rise below the temperature rise of specific duty S1.

			Syn	Speed (r/	min)		
Frame	Frame 50Hz		1500	1000	750	600	300
Size	60Hz	3600	1800	1200	900	-	-
				Power O	utput (kW)		
315	S	110.0	110.0	75.0	55.0	45.0	-
315	М	132.0	132.0	90.0	75.0	55.0	-
315L	_1	160.0	160.0	110.0	90.0	75.0	-
315L2		200.0	200.0	132.0	110.0	90.0	-
355	355S		-	160.0	132.0	90.0	-
3555	355S1		185.0	-	-	-	-
3555	S2	200.0	200.0	-	-	-	-
355	М	-	-	-	160.0	-	-
355N	355M1		220.0	185.0	-	110.0	-
355M2		250.0	250.0	200.0	-	132.0	-
355L1		280.0	280.0	220.0	185.0	160.0	-
355L2		315.0	315.0	250.0	200.0	185.0	-
355L		-	-	-	-	-	132.0

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Annex 01 to Certificate IECEx LCIE 20.0015X issue 01



The rated power of the motor could be derated according to manufacturer's instructions and as follow, when:

-	Maximum ambient temperatures between +40°C to +60°C:									
	Ambient temperature °C	40	42.5	45	47.5	50	52.5	55	57.5	60
	Derating factor of rated power	1	0.9825	0.965	0.9475	0.93	0.915	0.9	0.8825	0.865

Altitude above 1000m of the sea level: -

m.a.s.l	1000	1500	2000	2500	3000	3500	4000
Derating factor of rated power	1	0.96	0.92	0.88	0.84	0.80	0.76

It is used with 60Hz and voltage different from 400V, rated power must be multiplied by the following factor (motors are originally designed for 400 VAC, 50 Hz):

Rated voltage (V)	380	400	415	440	460	480
Factor	1	1	1.05	1.15	1.15	1.20

RANGE DETAILS

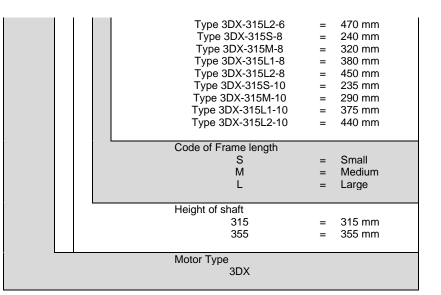
3DX	_	*	*	*	-	*			
02/1									
							Number of poles		
							2	=	2 poles
							4	=	4 poles
							6	=	6 poles
							8	=	8 poles
							10	=	10 poles
							12	=	12 poles
							Code of length of stator		
							Type 3DX-355S1-2	=	305 mm
							Type 3DX-355S2-2	=	350 mm
							Type 3DX-355M1-2	=	360 mm
							Type 3DX-355M2-2	=	400 mm
							Type 3DX-355L1-2	=	425 mm
							Type 3DX-355L2-2	=	480 mm
							Type 3DX-355S1-4	=	400 mm
							Type 3DX-355S2-4	=	490 mm
							Type 3DX-355M1-4	=	510 mm
							Type 3DX-355M2-4	=	540 mm
							Type 3DX-355L1-4	=	570 mm
							Type 3DX-355L2-4	=	590 mm
							Type 3DX-355S-6	=	455 mm
							Type 3DX-355M1-6	=	490 mm
							Type 3DX-355M2-6	=	520 mm
							Type 3DX-355L1-6	_	590 mm
							Type 3DX-355L2-6	_	675 mm
							Type 3DX-355S-8	=	410 mm
							Type 3DX-355M-8	_	500 mm
							Type 3DX-355L1-8	=	580 mm
							Type 3DX-355L2-8	_	650 mm
							Type 3DX-355L3-8	_	660 mm
							Type 3DX-355S-10	=	335 mm
							Type 3DX-355M1-10		410 mm
							Type 3DX-355M1-10 Type 3DX-355M2-10	=	500 mm
							Type 3DX-355L1-10	=	620 mm
								=	715 mm
							Type 3DX-355L2-10 Type 3DX-355L-12	=	650 mm
									275 mm
							Type 3DX-315S-2	=	310 mm
							Type 3DX-315M-2	=	
							Type 3DX-315L1-2	=	370 mm
							Type 3DX-315L2-2	=	450 mm
							Type 3DX-315S-4	=	310 mm
							Type 3DX-315M-4	=	350 mm
							Type 3DX-315L1-4	=	400 mm
							Type 3DX-315L2-4	=	560 mm
							Type 3DX-315S-6	=	280 mm
							Type 3DX-315M-6	=	305 mm
		I		I			Type 3DX-315L1-6	=	390 mm

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ROUTINE TESTS

According to clause 16.1 of standard IEC 60079-1, each equipment shall be submitted to an overpressure test for a duration of at least 10 seconds under:

Part	Gas Group				
Fait	IIB	IIC			
Main frame	2.0 MPa (20 bar)	2.3 MPa (23 bar)			
Main terminal box	1.1 MPa (11 bar)	1.5 MPa (15 bar)			
Auxiliary terminal box	0.8 MPa (8 bar)	0.9 MPa (9 bar)			