

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.:	IECEx BVS 16.0095X		Issue No: 0	Certificate history:
Status:	Current			1550e NO. 0 (2016-05-07)
Date of Issue:	2018-05-07		Page 1 of 3	
Applicant:	BARTEC VARNOST, d.o.o. Cesta 9. avgusta 59 1410 Zagorje ob Savi Slovenia			
Equipment: <i>Optional accessory:</i>	Flameproof electric motors type 5 KT** 250 */*			
Type of Protection:	Equipment protection by flameproof enclosures protection by increased safety "e"	"d", Equipment dust igni	tion protection by	enclosure "t", Equipment
Marking:	Ex db IIC T* Gb or Ex db eb IIC T* Gb or Ex db IIB T* Gb or Ex db eb IIB T* Gb or Ex tb IIIC T* °C Db or Ex db I Mb or Ex db eb I Mb *) see Parameters			
Approved for issue on Certification Body:	behalf of the IECEx	Jörg Koch		
Position:		Head of Certification Bo	ody	
Signature: (for printed version)				
Date:				
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DEKRA EXAM GmbH Dinnendahlstrasse 9 44809 Bochum Germany

DEKRA On the safe side.



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Manufacturer:	BARTEC VARNOST, d.o.o. Cesta 9. avgusta 59 1410 Zagorje ob Savi Slovenia	

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 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 : 2011	Explosive atmospheres - Part 0: General requirements
Edition:6.0	
IEC 60079-1 : 2014-06 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"
IEC 60079-7 : 2015 Edition:5.0	Explosive atmospheres – Part 7: Equipment protection by increased safety "e"

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:

DE/BVS/ExTR18.0026/00

Quality Assessment Report:

SI/SIQ/QAR11.0003/04



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Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

Subject and Type

See Annex

Description

The enclosures of the flameproof electric motors are made of cast iron and have a mounting place for terminal boxes.

The shaft will be fixed with ball bearings or cylindrical roller bearings.

A terminal compartment in type of protection Flameproof enclosure "d" or Increased safety "e" or a direct cable entry is used for electrical connection of the motor. For electric power input into the motor compartment, separately certified cable glands or conductor bushings are used.

The cooling of the motor is realised by an external fan that is made of steel (Group I and Group II) or aluminium (Group II and Group III). The fan is driven by the electrical machine itself.

Optionally a space heater can be mounted inside the stator housing.

For direct temperature monitoring the winding of the motor is equipped with temperature sensors (thermistors according DIN 44081

respectively DIN 44082). The sensors are connected in series. Additional Pt0 or Pt100 can be installed in winding. Optionally the temperature at the bearings could be monitored separately certified resistance thermometers (Pt100).

The sensors or the thermometers shall be connected to a trigger unit which is certified for this purpose.

The maximum permissible ambient temperatures are -50 °C to +60 °C. This temperature range may be limited as a result of the selected terminal boxes and components, or the electrical design.

If the motor is converter-fed the converter must be of type voltage-source converter with pulse width modulation.

Listing of all components used referring to older standards See Annex

Parameters

See Annex

SPECIFIC CONDITIONS OF USE: YES as shown below:

The lengths of the flameproof joints are in parts longer and the gaps of the flameproof joints are in parts smaller than the values of table 2 and 3 of IEC 60079-1:2014. For information of the dimensions of the flameproof joints contact the manufacturer.

Fasteners with a minimum yield stress of 640 N/mm² must be used for the closing of the flameproof enclosure. Motors which have to be equipped with a direct temperature control must be monitored by a separate certified trigger unit.

Before setting-up operation it has to be ensured that no inadmissible over voltage caused by converter supply may occur at the terminals of the motor.

Clearances and creepage distances inside the terminal box do not permit an overvoltage cause by the converter which increase:

- 3.1 x UN for rated voltages ≤ 600 V

- 2.04 x UN for rated voltages [>] 600 V and ≤ 1100 V

The insulating system of the motor may require an additional limitation of a periodic over voltage.

Annex:

BVS_16_0095X_Bartec_Varnost_Annex.pdf





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Subject and Type

Flameproof electric motors type 5 KT*1) *2) 250 *3)/*4)

<u>Asterisk</u>	Description
1	Explosion Group: C IIC / IIIC
	B IIB
2	Application area R: Engine for use in mining operations (Group I) D: Engine for use in dust-atmosphere (Group III)
3 - 4	When used in Group II, no letter is used here. Without influence on explosion protection (Number of poles)

Listing of all components used referring to older standards

Subject and type	Certificate	Standards
Bushing	IECEx EPS 13.0045U	IEC 60079-0:2011
07-91/.		IEC 60079-1:2014
Bushing	IECEx EPS 14.0020 U	IEC 60079-0:2011
07-93/.		IEC 60079-1:2007
		IEC 60079-7:2006
Bushing	IECEx PTB 13.0045U	IEC 60079-0:2011
TOS*.***A690V		IEC 60079-1:2007
TOS*.***A1000V		
TOS*.***A1600V		
Mini terminal	IECEx PTB 07.0007 U	IEC 60079-0:2007
07-9702-0220/1		IEC 60079-1:2006

Parameters

- 1. Electrical parameters
- 1.1 Circuits of the flameproof electric motors

Rated voltage ¹					
5KT** 250 */* (without 5KTC R 250 */*) up			690	V AC	
5KTCR 250 */* up			1100	V AC	
Rated rotational speed	500	up to	3600	min⁻¹	
Rated rotational speed (with converter) 150		up to	5800	min⁻¹	
Frequency (mains)			50 / 60	Hz	
Frequency (converter)	5	up to	87	Hz	
Duty type	S1	to	S9		

Rated power			
Frame size			
250	up to	66	kW

In case of converter-fed: Voltage of the fundamental wave measured at the motor terminals. This voltage must not be decreased by 10 %, taken into account the minimum converter input voltage and the voltage drop caused by the supply line and an optional sinus filter.





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Annex

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1.2 Electrical parameters (voltage-source converter)

Maximum permitted input voltage	Rated voltage of the motor	V
Minimum switching frequency	1.2	kHz
Current limiting value	1.5 × I _N	
Maximum overload time / Time for	60	S
operation below minimum frequency ²		
Output frequency	up to 87	Hz

The maximum overload time and the permitted time for operation below the minimum output frequency are in relation with a period of 10 minutes.

1.3 Monitoring circuit

2

Temperature sensors (ptc thermistors)

According to the specifications given in the certificate of the trigger unit and the electrical design.

Circuits of the resistance thermometer (Pt100)

According to the specifications given in the certificate of the trigger unit and the electrical design.

2. Thermal ratings

Permitted ambient temperature range				
Group II	Group II	Group III	Group I	
Ex db	Ex db eb	Ex tb	Ex db / Ex db eb	
-50 °C ≤ T _a ≤ +60 °C	-20 °C ≤ T _a ≤ +60 °C	-25 °C ≤ T _a ≤ +60 °C	-25 °C ≤ T _a ≤ +60 °C	

The temperature class and the surface temperature are determined by a routine test of the manufacturer considering the ambient temperature range and the electrical variant.