An-Institut der TU Bergakademie Freiberg

[1] EU-TYPE EXAMINATION CERTIFICATE - TRANSLATION

[2] Equipment and protective systems intended for use in potentially explosive atmospheres, directive 2014/34/EU



[3] EU-Type Examination Certificate Number IBExU14ATEX1122 X | Issue 2

[4] Equipment:

Radial fan

Type: K3G***-***-9* and K3G***-***-X*

[5] Manufacturer:

ebm-papst Mulfingen GmbH & Co. KG

[6] Address:

Bachmühle 2 74673 Mulfingen GERMANY

- [7] This product and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- [8] IBExU Institut für Sicherheitstechnik GmbH, Notified Body number 0637 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the essential health and safety requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential test report IB-21-3-0105.

[9] Compliance with the essential health and safety requirements has been assured by compliance with:

EN IEC 60079-0:2018 EN 60079-1:2014 EN IEC 60079-7:2015+A1:2018 EN 60079-11:2012

as well as EN 50495:2010 EN 14986:2017

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 product is subject to the specific conditions of use specified in the schedule to this certificate.
- [11] This EU-type examination certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- [12] The marking of the product shall include the following:

(x) II 2G Ex db eb ib IIB T3 Gb

-40 °C or -25 °C \leq T_a \leq +50 °C or +55 °C

IBExU Institut für Sicherheitstechnik GmbH

Fuchsmühlenweg 7

09599 Freiberg, GERMANY

By order

Dipl.-Ing. (FH) Henker

IBEXU
Institut für Sicherheitstechnik
GmbH
**Tenn Seal

(Notified Body number 0637)

Phone: +49 (0)3731 3805-0 Fax: +49 (0)3731 3805-10

Certificates without seal and signature are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

Freiberg, 2022-03-03

An-Institut der TU Bergakademie Freiberg

Schedule [13]

Certificate number IBExU14ATEX1122 X | Issue 2 [14]

[15] Description of product

The Radial fan type K3G***-****-9* and K3G***-***-X* is used for conveying gaseous media and is preferably installed in air-conditioning units (AHU) due to its cube design. It consists of the explosion proof motor type M3G150-FF**-9*, M3G150-IF**-9* or M3G150-NA**-9* and the impeller.

The motor as external-rotor motor is designed with direct temperature control and consists of the Ex-e motor compartment, the Ex-d electronics compartment and the Ex-e terminal compartment. The electronics compartment houses the control unit, the electronics for functional safety and the intrinsically safe supply for the sensors. The motor is cooled by the conveying medium.

Technical data:

Nominal voltage range:

380 V up to 440 V

Baulänge: Power input: 55 mm and 120 mm max. 3.2 kW

Air flow:

max. 20.000 m³/h

Back pressure: Nominal frequency: max. 1.500 Pa

Nominal speed:

50/60 Hz max. 2.850 min-1

Mode of operation:

Ambient temperature range:

-25 °C up to +50 °C

-40 °C up to +55 °C (special design)

Heating device (optional):

PTC 24 V 10.9

Property class Ex-d screws:

Degree of protection:

Motor compartment IP44 according to EN 60034-5

Electronics compartment IP54 according to EN 60529 Terminal compartment IP66 according to EN 60529

Variations compared to Issue 1 of the EU-Type Examination Certificate:

- Adaptation to the current standards EN IEC 60079-0 and EN IEC 60079-7
- Use of an alternative protective grid
- Use of an alternative adhesive for magnet segments
- Use of alternative insulating and potting compounds

[16] Test report

The test results are recorded in the confidential test report IB-21-3-0105 of 2022-03-02. The test documents are part of the test report and they are listed there.

Summary of the test results

The Radial fan type K3G***-****-9* and K3G***-****-X* fulfils the requirements of explosion protection for equipment of Group II, Category 2G, type of protection flameproof enclosure "db", increased safety "eb" and intrinsic safety "ib" for explosive atmospheres up to explosion group IIB and temperature class T3.

[17] Special conditions for use

- Repairs of the flameproof joints must be made in compliance with the constructive specifications provided by the manufacturer. Repairs must not be made on the basis of values specified in table 2 of EN 60079-1.
- The screwed cable glands may be used only for fixed installation. During installation, an appropriate strain relief has to be ensured.

Page 2/3

An-Institut der TU Bergakademie Freiberg

- When replacing cable glands, please note that they have to be suitable for continuous service temperatures from -40 °C up to +80 °C.
- For use at ambient temperatures below -20 °C, the connection cables must be suitable for such service temperature.
- Unused openings for cable entries have to be closed durably with suitable screw plugs, which are confirmed for explosion protection.
- Only fastening screws (property class 10.9), specified by the manufacturer, shall be used.

[18] Essential Health and Safety Requirements

In addition to the essential health and safety requirements (EHSRs) covered by the standards listed at item [9], the following are considered relevant to this product, and conformity is demonstrated in the test report:

- not applicable -

[19] Drawings and documents

The documents are listed in the test report.

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 09599 Freiberg, GERMANY

By order

Di<mark>pl.-Ing</mark>. (FH) Henker

Freiberg, 2022-03-03

An-Institut der TU Bergakademie Freiberg

Continuation Sheet 01

to the EC-TYPE EXAMINATION CERTIFICATE IBEXU14ATEX1122 X

(Translation)

Radial Fan type K3G400-AQ23-9* and K3G400-AQ23-X*

Rated values and technical data

On the basis of the test report IB-14-3-094/1 of 26 May 2015 the following specifications result:

The details are valid under the prerequisite that the Radial Fans of this type differ only insignificantly from the tested sample concerning the electrical and thermal design.

- Motor type: M3G150-FF23-9*

- Nominal voltage range: 380 V up to 440 V

Nominal frequency: 50/60 Hz

- Speed: 2,550 rpm

- Power input: 3.10 kW

- Nominal current: 4.7 A

- Thermal class: F

- Operation mode: S1

- Temperature limiter: 3 x PTC 130 °C

- Ambient temperature range: -25 °C up to +50 °C (standard)

-40 °C up to +55 °C (special version)

- Impeller size: 400

- Outlet width of impeller: 125 mm

Motor stack length: 55 mm

Air flow at maximum input power: 6,085 m³/h at 1,100 Pa

- Air flow at free air: 9,390 m³/h at 0 Pa

Maximum static back pressure: 1,500 Pa

This Continuation Sheet is only valid in combination with the EC-Type Examination Certificate IBExU14ATEX1122 X.

Explosi

IBExU Institut für Sicherheitstechnik GmbH

Fuchsmühlenweg 7 - 09599 Freiberg, GERMANY

图 +49 (0) 3731 3805-0 - 昌 +49 (0) 3731 23650

Authorised for certifications -Explosion protection-

By order

(Dr. Wagner)

Institute für In

(ID no. 0637)

Freiberg, 26 May 2015

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

An-Institut der TU Bergakademie Freiberg

Continuation Sheet 02

to the EC-TYPE EXAMINATION CERTIFICATE IBExU14ATEX1122 X

(Translation)

Radial Fan type K3G450-AQ24-9* and K3G450-AQ24-X*

Rated values and technical data

On the basis of the test report IB-14-3-094/1 of 26 May 2015 the following specifications result:

The details are valid under the prerequisite that the Radial Fans of this type differ only insignificantly from the tested sample concerning the electrical and thermal design.

50/60 Hz

M3G150-FF24-9* Motor type:

380 V up to 440 V Nominal voltage range:

Nominal frequency: 2,040 rpm Speed:

2.95 kW Power input:

4.5 A Nominal current:

F Thermal class:

S₁ Operation mode:

Temperature limiter/s: 3 x PTC 130 °C

-25 °C up to +50 °C (standard) Ambient temperature range:

-40 °C up to +55 °C (special version)

450 Impeller size:

Outlet width of impeller: 140 mm Motor stack length: 55 mm

6,755 m3/h at 950 Pa Air flow at maximum input power: 10.955 m3/h at 0 Pa Air flow at free air:

1,200 Pa Maximum static back pressure:

This Continuation Sheet is only valid in combination with the EC-Type Examination Certificate IBExU14ATEX1122 X.

Explos

Sicherheits.

technik

GmbH

IBExU Institut für Sicherheitstechnik GmbH

Fuchsmühlenweg 7 - 09599 Freiberg, GERMANY

密 +49 (0) 3731 3805-0 - 昌 +49 (0) 3731 23650

Authorised for certifications -Explosion protection-

By order

(Dr. Wagner)

Seal Nr. (ID no. 0637)

Freiberg, 26 May 2015

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

An-Institut der TU Bergakademie Freiberg

Continuation Sheet 03

to the EC-TYPE EXAMINATION CERTIFICATE IBEXU14ATEX1122 X

(Translation)

Radial Fan type K3G500-AP25-9* and K3G500-AP25-X*

Rated values and technical data

Thermal class:

On the basis of the test report IB-14-3-094/1 of 26 May 2015 the following specifications result:

The details are valid under the prerequisite that the Radial Fans of this type differ only insignificantly from the tested sample concerning the electrical and thermal design.

M3G150-FF25-9* Motor type:

Nominal voltage range: 380 V up to 440 V

50/60 Hz Nominal frequency:

1,780 rpm Speed:

2.97 kW Power input:

Nominal current: 4.5 A

S1 Operation mode:

3 x PTC 130 °C

Temperature limiter/s: -25 °C up to +50 °C (standard) Ambient temperature range:

-40 °C up to +55 °C (special version)

F

Impeller size: 500

150 mm Outlet width of impeller:

Motor stack length: 55 mm

8,155 m³/h at 800 Pa Air flow at maximum input power: 12,830 m³/h at 0 Pa Air flow at free air:

1,170 Pa Maximum static back pressure:

This Continuation Sheet is only valid in combination with the EC-Type Examination Certificate IBExU14ATEX1122 X.

IBExU Institut für Sicherheitstechnik GmbH

Fuchsmühlenweg 7 - 09599 Freiberg, GERMANY

图 +49 (0) 3731 3805-0 - 昌 +49 (0) 3731 23650

Authorised for certifications -Explosion protection-

By order

(Dr. Wagner)

Kenn-Nr. Seal (ID no. 0637)

IBEXU Institut für

Sicherheits.

technik

GmbH

Freiberg, 26 May 2015

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

An-Institut der TU Bergakademie Freiberg

Continuation Sheet 04

to the EC-TYPE EXAMINATION CERTIFICATE IBEXU14ATEX1122 X

(Translation)

Radial Fan type K3G560-AP23-9* and K3G560-AP23-X*

Rated values and technical data

On the basis of the test report IB-14-3-094/1 of 26 May 2015 the following specifications result:

The details are valid under the prerequisite that the Radial Fans of this type differ only insignificantly from the tested sample concerning the electrical and thermal design.

M3G150-IF23-9* Motor type:

Nominal voltage range: 380 V up to 440 V

50/60 Hz Nominal frequency:

1,500 rpm Speed:

2.94 kW Power input:

4.5 A Nominal current:

Thermal class:

S1 Operation mode:

3 x PTC 130 °C Temperature limiter/s:

-25 °C up to +50 °C (standard) Ambient temperature range:

-40 °C up to +55 °C (special version)

560 Impeller size:

160 mm Outlet width of impeller:

85 mm Motor stack length:

9,280 m³/h at 700 Pa Air flow at maximum input power:

Air flow at free air: 14,545 m³/h at 0 Pa

1,030 Pa Maximum static back pressure:

This Continuation Sheet is only valid in combination with the EC-Type Examination Certificate IBExU14ATEX1122 X.

IBExU Institut für Sicherheitstechnik GmbH

Fuchsmühlenweg 7 - 09599 Freiberg, GERMANY Explo

图 +49 (0) 3731 3805-0 - 昌 +49 (0) 3731 23650

Authorised for certifications -Explosion protection-

By order

(Dr. Wagner)

Seal (ID no. 0637)

IBEXU Institut für

Sicherheits.

Kenn-Nr.

technik

GmbH

Freiberg, 26 May 2015

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

An-Institut der TU Bergakademie Freiberg

Continuation Sheet 05

to the EC-TYPE EXAMINATION CERTIFICATE IBEXU14ATEX1122 X

(Translation)

Radial Fan type K3G630-AP01-9* and K3G630-AP01-X*

Rated values and technical data

On the basis of the test report IB-14-3-094/1 of 26 May 2015 the following specifications result:

The details are valid under the prerequisite that the Radial Fans of this type differ only insignificantly from the tested sample concerning the electrical and thermal design.

- Motor type: M3G150-NA01-9*

Nominal voltage range: 380 V up to 440 V

Nominal frequency: 50/60 HzSpeed: 1,130 rpm

Power input: 2.97 kW

- Nominal current: 4.6 A

- Thermal class: F
- Operation mode: S1

- Temperature limiter/s: 3 x PTC 130 °C

- Ambient temperature range: -25 °C up to +50 °C (standard)

-40 °C up to +55 °C (special version)

- Impeller size: 630

Outlet width of impeller: 224 mm
Motor stack length: 120 mm

- Air flow at maximum input power: 11,540 m³/h at 600 Pa

- Air flow at free air: 18,240 m³/h at 0 Pa

- Maximum static back pressure: 730 Pa

This Continuation Sheet is only valid in combination with the EC-Type Examination Certificate IBExU14ATEX1122 X.

IBExU Institut für Sicherheitstechnik GmbH

Fuchsmühlenweg 7 - 09599 Freiberg, GERMANY

Authorised for certifications -Explosion protection-

By order

(Dr. Wagner)

IBEXU
Institut für
Sicherheitstechnik
GmbH
Tenn-Nr.063

Seal (ID no. 0637) Freiberg, 26 May 2015

Certificates without signature and seal are not valid.
Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

IBExU14ATEX1122 X Continuation Sheet 05