

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres

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

EX COMPONENT CERTIFICATE

Certificate No.: IECEx DEK 18,0069U Page 1 of 4 Certificate history:

Status: Current Issue No: 0

Date of Issue: 2021-03-16

Applicant: ROSE Systemtechnik GmbH

Erbeweg 13 - 15 32457 Porta Westfalica

Germany

Ex Component: Enclosure Series EJB

This component is NOT intended to be used alone and requires additional consideration when incorporated into other equipment or systems for use in explosive atmospheres (refer to IEC 60079-0).

R. Schuller

2021-03-16

Certification Manager

Type of Protection: Ex db, Ex tb

Marking: Ex db IIB + H2 Gb

Ex db IIB Gb Ex tb IIIC Db

Approved for issue on behalf of the IECEx

Certification Body:

Position:

Date:

(for printed version)

Signature:

This certificate and schedule may only be reproduced in full.
 This certificate is not transferable and remains the property of the issuing body.

The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code.

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Certificate issued by:

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands





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Date of issue: 2021-03-16 Issue No: 0

Manufacturer: ROSE Systemtechnik GmbH

Erbeweg 13 - 15 32457 Porta Westfalica

Germany

Additional manufacturing locations:

See following pages for more 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 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 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d" Edition:7.0

IEC 60079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t" Edition:2

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 Report:

NL/DEK/ExTR19.0035/00

Quality Assessment Report:

DE/EPS/QAR17.0003/21



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Ex Component(s) covered by this certificate is described below:

Enclosures Series EJB, made of aluminum, stainless steel or cast iron with a flanged cover, with or without display window(s), are intended to be used in potentially explosive atmospheres for the mounting of electrical apparatus such as terminals, switching-, control-, regulating-, measuring- and indicating devices.

The electrical connections are made by using separately certified cable glands or conduit entries.

For more information, see Annex 1.

SCHEDULE OF LIMITATIONS:

- 1. The application of the EJB enclosure shall be in accordance with the specified temperature limits.
- 2. For enclosures provided with a powder coating or liquid painting and intended for use in Group III applications, the user shall minimize the risk from electrostatic discharge by suitable selection and installation.
- 3. The maximum number of apertures, their maximum sizes and their positions are specified in the instruction manual IM.EJB.U.
- 4. Oil-filled circuit-breakers and contactors shall not be used.
- 5. The content of the EJB enclosure may be placed in any arrangement provided that an area of at least 20 % (Group IIB) or 40 % (H₂) of each cross-sectional area remains free. Separate relief areas may be aggregated provided that each area has a minimum dimension in any direction of 12.5 mm.
- 6. The flame path of the cover differs from the values stated in IEC 60079-1. Contact the manufacturer for information on the dimensions of the flameproof joints.
- 7. The M6, M8, M10 and M12 fasteners are of grade A2-70 with a yield stress of at least 450 MPa and shall be applied with a minimum torque value of 11 Nm (M6), 28 Nm (M8), 58 Nm (M10) and 95 Nm (M12).



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Additional manufacturing locations:

Phoenix Mecano B.V. Havenstraat 100 7005 AG Doetinchem

7005 AG Doetinchei Netherlands

Phoenix Mecano S.E. Asia Pte. Ltd.

53 Ubi Ave 3#04-01 Colourscan Building Singapore 408863

Singapore

Phoenix Mecano Inc. 7330 Executive Way

Frederick MD 21704 United States of America JKE Co. Ltd

34, Mieumsandan-ro 105beon-gil Gangseo-gu, Busan 46748

Korea, Republic of

Phoenix Mecano Saudi Arabia LLC

Mecano Components Co., Ltd/012

No. 1001, Jiaqian Road, Nanxiang, Jiading

Building no 3267

Shanghai P.R.C. 201802

King Abdul Aziz Road Unit No 1

Dharan

China

Dammam 3451

Saudi Arabia

Rose Systemtechnik Middle East

PO Box 8993

Sharan

United Arab Emirates

PHOENIX MECANO (INDIA) PRIVATE

LIMITED

Pirangut Industrial Area, Post Ghotawade Plot 388, Village Bhare, Taluka Mulshi

Pune 412115

India

Phoenix Mecano India Pv6. Ltd

Plant III, Gat No 408, 410 & 412 Village - Urse, Taluka-Maval

Talegaon Urse, Road

Pune 410506 India

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Phoenix Mecano nv Karrewegstraat 124

Deinze 9800

Belgium

Phoenix Mecano Kecskemét

Szent Istaván krt. 24 Kecskemét 6000

Hungary

Annex:

222966700 Annex 1.pdf