

CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2020312313000301

ROSE Systemtechnik GmbH **Applicant**

Erbeweg 13 - 15, 32457 Porta Westfalica, Germany **Address**

Manufacture ROSE Systemtechnik GmbH

Erbeweg 13 - 15, 32457 Porta Westfalica, Germany **Address**

Phoenix Mecano (India) Private Limited Production Factory

Plant - III, GatNo 408, 410 & 412, Village Urse, Taluka Maval, Talegaon **Production Address**

Urse Road, Dist Pune - 410 506 India

Product Empty enclosure

Type 34.***** Model/Type

Ex eb IIC Gb, Ex tb IIIC Db Ex marking

Reference Standards GB/T 3836.1-2021, GB/T 3836.3-2021, GB/T 3836.31-2021

Type Test + Initial Factory Inspection + Post-Certification Surveillance Certification mode

The product(s) is verified and certified according to CNCA-C23-01: 2019 China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product and CNEX-C2301-2019 Guideline of China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product.

See Annex for the detailed product information (2 pages)

Initial issue date: 2020-11-13

Issued date: 2023-01-14 Valid to: 2025-11-12

The validity of this certificate is maintained through the regular supervision of the issuing authority during the validity period.

Where any discrepancy arises between the English translation and the original Chinese version,

the Chinese version shall prevail.

Director:



Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.



http://www.ccc-cnex.com ccc.china-ex.com

Add: No. 20, North Zhongjing Road, Nanyang, Henan, P. R. China P.C.: 473008 Tel: 0377-63239734 Email: ccc@cn-ex.com

0001581



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2020312313000301

Page 1 of 2

Product information:

This certificate covers the following models:

Nomenclature:

34.	**	**	**
(1)	(2)	(3)	(4)

- (1): Type, material sheet steel or stainless steel
- (2): Height or product line (see below)
- (3): Width or number depending on product line
- (4): Depth or number depending on product line

- Type 34.*****

Sizes	Height	Width	Depth
Enclosure			3) <u> </u>
min	100mm	100mm	60mm
max	1200mm	2000mm	500mm
Enclosure with	ı flange		
Enclosure with	120mm	120mm	90mm

Ambient temperature:

-55 °C to +135 °C with Silicon gasket

-55 °C to +135 °C with Silicon gasket Silicon-Profile COEX

-40 °C to +100 °C with HF gasket

-20 °C to +100 °C with window out of glass

-50 °C to +100 °C with PC-window mono duro clear 8099, conductive

Product lines:

Issued on: 2023-01-14

Director:





Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.



P.C.: 473008



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2020312313000301

Page 2 of 2

Ex stainless steel standard	34.****
Ex stainless steel cabinets	34.00***
Ex stainless steel flange 1. generation	34.****
Ex stainless steel flange 2. generation	34.03***
ProtEx electropolish Type	34.04***
ProtEx electropolish / return flange Type	34.05***
ProtEx grinded	34.06***
ProtEx grinded / return flange	34.07***
Captive Clamp	34.08***
Ex stainless steel special sizes	34.****

Ingress protection: IP66

Ex marking: Ex eb IIC Gb, Ex tb IIIC Db

- Producers should organize production in accordance with the technical documents approved by the certification body.
- 2. Specific conditions of safety use:
 - The empty enclosure with a coating must not be used in areas affected by charge-producing processes, mechanical friction and separation processes, electron emission (e.g. in the vicinity of electrostatic coating equipment), and pneumatically conveyed dust.
 - Installation of electrical components requires a further assessment by an ExCB.
 - See instruction for other information.
- Certificate related report(s):
 - Type test report: CQST2006C003G, CQST2006C003G/01
 - Factory inspection report: CN2020Q010255
- 4. Certificate change information:
 - 1st change on January 14, 2023: Updated the standards for certification.

Issued on: 2023-01-14

Director:





Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.



P.C.: 473008