

CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2021312304001053

Applicant ROSE Systemtechnik GmbH

Address Erbeweg 13-15, 32457 Porta Westfalica, Germany

Manufacturer ROSE Systemtechnik GmbH

Address Erbeweg 13-15, 32457 Porta Westfalica, Germany

Production Factory ROSE Systemtechnik GmbH

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

Product Control box

Model/Type TBE*****

Ex marking Ex d IIB T4/T5/T6 Gb, Ex d IIC T4/T5/T6 Gb,

Ex tD A21 IP66 T85℃/T100℃/T135℃

Reference Standards GB3836.1-2010, GB3836.2-2010, GB12476.1-2013,

GB12476.5-2013

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 (3 pages)

Issued on: 2021-05-18 Valid to: 2026-05-17

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 Tel: 0377–63239734 Email: co

Email: ccc@cn-ex.com



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2021312304001053

Page 1 of 3

Product information:

- 1. This certificate covers the following models:
 - TBE****

The TBE series consists of 6 types:

TBE 100T, TBE 130T and TBE 160T: enclosures in 3 different sizes, without display window

TBE 100TW, TBE 130TW and TBE 160 TW: enclosures in 3 different sizes, with display window

Ingress protection: IP66

Electrical ratings:

The electrical ratings are dependent on the built-in components and equipment, but do not exceed 1.1 kV ac/dc nominal, 125 A and 35 $\,\mathrm{mm^2}$. Actual ratings are stated on the nameplate.

Options:

The threaded flamepaths may be provided with a max. 0.008 mm thick electro-plating.

The enclosures may be supplied in natural finish, electro-plated, powder coated or liquid painted. The painting thickness does not exceed 0.18 mm.

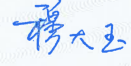
Thermal data:

The relation between enclosure type, temperature class, maximum surface temperature, maximum ambient temperature and maximum allowed power dissipation is given in the table below.

			1		1	(11/2000)		
Type	Dimensions	Temperature	T6	T5	T4	T6	T5	T4
TBE	(HxWx	class		16-	No.			- 38

Issued on: 2021-05-18

Director:





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





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION (Annex)

No.: 2021312304001053

Page 2 of 3

	D)(mm)	Maximum surface temperature Maximum ambint temperature	T85 ℃ T100℃		T135℃	T85 °C	T100℃	T135℃	
			+40 °C	+55 ℃	+90 ℃	+60 ℃	+75 ℃	+110℃	
100T	130 x 116 x 98	Maximum allowed	20 W			12 W			
130T	160 x 148 x 107	power dissipation	29 W			15 W			
160T	190 x 180 x 116		41 W			24 W			
100TW	130 x 116 x 110		20 W			12 W		-	
130TW	160 x 148 x 124		25	9 W		15 W		-	
160TW	190 x 180 x 134		4	1 W		24 W -			

Ex marking: Ex d IIB T4/T5/T6 Gb, Ex d IIC T4/T5/T6 Gb,

Ex tD A21 IP66 T85℃/T100℃/T135℃

The equipment is marked with Group IIB if at least 20% of each internal cross-sectional area remains free; it may be marked with Group IIC if at least 40% of each internal cross-sectional area remains free.

- Producers should organize production in accordance with the technical documents approved by the certification body.
- Specific conditions of safety use:
 - Ambient temperature range

Maximum ambient temperature range (for details see table above):

Issued on: 2021-05-18

Director:

ed Electrical

中国认可 产品 PRODUCT CNAS C208-P

CNEX

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



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2021312304001053

Page 3 of 3

Enclosure without display window: -60°C to +110°C

Enclosure with 12 mm thick display window: -60°C to +75°C

Enclosure with 8 mm thick display window: -20°C to +75°C

- For enclosures provided with a powder coating, liquid painting or provided with a non-metallic nameplate and/or tagplate intended for use in dust Group applications, the user shall minimize the risk from electrostatic discharge by suitable selection and installation.
- The threaded flame path of the cover is more than required by GB3836.2. Contact the manufacturer for information on the dimensions of the flameproof joints.
- See instruction for other information.
- 3. Certificate related report(s):
 - Type test report: CQST2010C046
 - Factory inspection report: CN2020Q010255

Certificate change information: None

Issued on: 2021-05-18

Director:





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

