

CERTIFICATE

Of Conformity Low Voltage Directive 2014/35/EU

Registration No.: AT18250SC300593-M1

Report No.: 18250SC30059301-M1

Page 1 of 2

Applicant THOUSAND HUNDRED INDUSTRIAL CO., LTD

No. 9, Alley 29, Lane 335, Chenggong Rd., Hukou, Hsinchu

Taiwan

THOUSAND INDUSTRIAL CO., LTD Manufacturer

No. 8 DongHuan 4th St., Jitigang, HuangJiang Town

Dongguan City, Guang Dong, China

Product Current Transformer

Identification Model No. See page 2

Trade Mark

Rating Input: 0-4000A

Output: 0-5A

Test Standards EN 61869-2:2012

The certificate AT18250SC300593-M1 supersedes the certificate AT18250SC300593 which is withdrawn.

The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. The certificate does not imply assessment of the seriesproduction of the product. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity specified in Article 15 and Annex IV of the Directive.

Aug. 28, 2023

Date



Certified by

Jeff Zhu

The CE Marking may only be used if all relevant and effective EU Directives are complied with

CE

Shenzhen Anbotek Compliance Laboratory Limited

1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518102 Tel: (86)755-26066440 Fax: (86)755-26014772 Http://www.anbotek.com

Email: service@anbotek.com







CERTIFICATE

Of Conformity
Low Voltage Directive 2014/35/EU

Registration No.: AT18250SC300593-M1

Report No.: 18250SC30059301-M1
Page 2 of 2

Model list:

CT24B0300L01 CTXX X XXXX X XX

The group 1"XX" means the shape of referred 0~9;

group 2 "X"means the size of Referred 0~9, A~z;

group 3"XXXX"means the Rate Primary current, E.g 0060 stands for 60A;

group 4 "X"means wiring method L:(Lead Wires) or T:(Terminal) and P:(Pin);

group 5 "XX" stands for differences, "XX" could be the combinations of 0~9 and a~z.

Aug. 28, 2023 Date



Certified by





The CE Marking may only be used if all relevant and effective EU Directives are complied with



Shenzhen Anbotek Compliance Laboratory Limited

1/F, Building D, Sogood Science and Technology Park, Sanwei community,
Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518102
Tel: (86)755-26066440
Fax: (86)755-26014772
Http://www.anbotek.com
Email:service@anbotek.com