Certificate of Conformity

Registration No.:

AT58250EC100097

Report No.:

Model No.

58250EC10009701

Applicant

THOUSAND HUNDRED INDUTRTIAL CO., LTD No. 9, Alley 29, Lane 335, Chenggong Rd., Hukou, Hsinchu Taiwan

Manufacturer

Product Identification

THOUSAND INDUSTRIAL CO., LTD No. 8 DongHuan 4th St., Jitigang, HuangJiang Town, Dongguan City, Guang Dong, China Current Transformer

mer CT241300ML83, CTXX X XXX X 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 "XXX" means the number of turns=digit shown *10,The200 stands for 2000 turns; group 4 "X" means material of core: S: silicon core: C: cobalt-based amorphous Core, A: amorphous core, P: permalloy core, M: Mn-Zn core; group; 5 "X" means wiring method L:(Lead Wires) or T:(Terminal) and P:(Pin); May be followed by xx; group 6"XX" the after XX stand for difference 00-99

Trade Mark

Rating

TH

Input: 0-3000A Output: 0-5000mA, 0-18V

Test Standards

BS EN 61326-1: 2013

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 Electromagnetic Compatibility Regulations 2016 by UK legislation. The certificate of conformity does not imply assessment of the production and does not permit the use of Lab's logo. The applicant is authorized to use this certificate in connection with UK Declaration of Conformity.





Certified by hen liv

Stephen Liu

UK CA

The UKCA mark may only be used if all relevant and effective UK Regulations are complied with



Anbotek (Guangzhou) Compliance Laboratory Limited Room 508, Building 2, No.232, Kezhu Road, Science City, Guangzhou Economic & Te chnology Development Area, Guangzhou, Guangdong, China.510663 Tel: (86)20-82575737 Email: service.gz@anbotek.com