#### Certificate CN25/00000928

The management system of

# **Bourns Xiamen Ltd**



Unified Social Credit Code: 91350200612023166W

Business Registration Address: 2<sup>nd</sup> Floor B1 Plant, 1<sup>st</sup> Floor B Plant, 4<sup>th</sup> To 5<sup>th</sup> Floor, Guangyao

Building, Torch Park, Torch High-tech Zone, Xiamen

Business Operation Address: 1<sup>st</sup> floor B plant, 2<sup>nd</sup> floor B1 Plant, 3<sup>rd</sup> to 5<sup>th</sup> Floor, Guangyao Building, Torch Park, Torch High-tech Zone, Xiamen City, Fujian Province, P.R. China

has been assessed and certified as meeting the requirements of

## GB/T 23331-2020 / ISO 50001:2018 RB/T 101-2013

For the following activities

The design and manufacture of magnetic components, the manufacture of polymeric positive temperature coefficient (PPTC) over current circuit protection devices, precision sensors. microelectronic modules, printed circuit board assemblies and Ceramic PTC thermistor heaters involving management of energy procurement, receiving, storage, processing and conversion, transmission and distribution, use of energy-saving technologies.

This certificate is valid from 14 February 2025 until 13 February 2028 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 14 February 2025

Certified activities performed by additional sites are listed on subsequent pages.

For the detail information regarding boundaries and comprehensive energy consumption, please see the appendix with the same number of this certificate and it is the component of this certificate.

Authorised by

David Xin

Sr. Director - Business Assurance

SGS-CSTC Standards Technical Services Co., Ltd.
16F Century YuHui Mansion, No. 73 Fucheng Road, Beijing, P.R. CHINA 100142 t +86 (0)10 58251188 - www.sgsgroup.com.cn

The certification information can be verified on the web site of Certification and Accreditation Administration of the People's Republic of China www.cnca.gov.cn





This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



### Certificate CN25/00000928, continued

# **Bourns Xiamen Ltd**



### GB/T 23331-2020 / ISO 50001:2018 RB/T 101-2013

Issue 1

#### **Sites**

Bourns Xiamen Ltd

Unified Social Credit Code: 91350200612023166W

Business Registration Address: 2<sup>nd</sup> Floor B1 Plant, 1<sup>st</sup> Floor B Plant, 4<sup>th</sup> To 5<sup>th</sup> Floor, Guangyao Building, Torch Park,

Torch High-tech Zone, Xiamen

Business Operation Address: 1st floor B plant, 2nd floor B1 Plant, 3rd to 5th Floor, Guangyao Building, Torch Park, Torch High-tech Zone, Xiamen City, Fujian Province, P.R. China

The design and manufacture of magnetic components, the manufacture of polymeric positive temperature coefficient (PPTC) over current circuit protection devices, precision sensors. microelectronic modules, printed circuit board assemblies and Ceramic PTC thermistor heaters involving management of energy procurement, receiving, storage, processing and conversion, transmission and distribution, use of energy-saving technologies.

Bourns Xiamen Ltd

Unified Social Credit Code: 91350200612023166W

Business Registration Address: 2<sup>nd</sup> Floor B1 Plant, 1<sup>st</sup> Floor B Plant, 4<sup>th</sup> To 5<sup>th</sup> Floor, Guangyao Building, Torch Park,

Torch High-tech Zone, Xiamen

Business Operation Address: No. 11 Xiongshan 2<sup>nd</sup> Road, Torch High tech Zone (Xiang'an) Industrial Zone, Xiamen City, Fujian Province, P.R. China

The manufacture of polymeric positive temperature coefficient (PPTC) over current circuit protection devices involving management of energy receiving, storage, processing and conversion, transmission and distribution, use of energy-saving technologies.







