

Delta Occupational Health and Safety Management System

台達職業安全衛生管理系統

ISO45001:2018 Certification

ISO45001:2018 證書



台達自成立以來即致力營造安全健康的工作環境，持續加強內外溝通以深化全體認知，並依循 ISO 45001 職業安全衛生系統之規劃 (Plan)、執行 (Do)、查核 (Check)、行動 (Act) 循環，系統化地推行安全衛生業務，保障同仁工作安全與健康的基本人權。

Delta has been committed to creating a health and safety workplace since its establishment, continuously strengthening internal and external communications to deepen awareness. We have systematically implemented health and safety operations in accordance with the Plan, Do, Check, Act cycle defined in ISO 45001 Occupational Health and Safety Management Systems, thereby protecting the basic human rights of workers regarding health and safety.

整體生產廠區 100% 通過 ISO 45001 職業安全衛生管理系統驗證，詳細驗證地區及廠區如表；台灣地區平鎮廠、楊梅廠及台南一廠也同時通過 CNS 45001 驗證取得「臺灣職業安全衛生管理系統」(TOSHMS) 證書。中國大陸廠區除取得 ISO 45001 外，均依當地法令要求展開安全生產標準化工作，各廠區 100% 完成自評，並通過主管機關之現場評審，且取得良好的評核成績。

Among overall production plants, 100% have passed the ISO 45001 Occupational Health and Safety Management Systems certification. The detailed verification regions and plants are shown in the table below. Pingjhen Plant, Yangmei Plant, and Tainan Plant 1 in the Taiwan region have also passed CNS 45001 certification and obtained the Taiwan Occupational Safety and Health Management System (TOSHMS) certification. In Mainland China, in addition to obtaining ISO 45001 certification, all plants have also implemented safety production standardization in accordance with local laws and regulations; 100% of plants have completed the self-assessment, passed on-site assessments by the competent authorities, and obtained good assessment results.

各地區通過 ISO 45001 職業安全衛生管理系統驗證廠區

Plants that have Passed ISO 45001 Occupational Health and Safety Management Systems Certification in Each Region

地區	廠區／據點
台灣	桃園廠、桃二廠、桃三廠、桃五廠、中壢五廠、平鎮廠、楊梅廠、台中廠、台南一廠／二廠、乾坤新竹及南科廠
中國大陸	東莞廠區、吳江廠區、郴州廠、蕪湖廠、重慶廠、上海廠、乾坤華騰廠、乾坤華豐廠及乾坤蕪湖廠
泰國	泰國一廠／三廠／五廠／六廠／七廠及一號與二號倉儲中心
印度	Gurgaon-GGN 廠、Rudrapur-RDP 廠及 Krishnagiri DTA 廠／ SEZ 廠
歐非中東	斯洛伐克 SKE1 廠／ SK03 廠
其他	英國、澳洲及新加坡
Region	Plant/Location
Taiwan	Taoyuan Plant, Taoyuan Plant 2, Taoyuan Plant 3, Taoyuan Plant 5, Chungli Plant 5, Pingjhen Plant, Yangmei Plant, Taichung Plant, Tainan Plant 1, Tainan Plant 2, Cyntec Hsinchu Plant and Southern Taiwan Science Park Plant
Mainland China	Dongguan Plant, Wujiang Plant, Chenzhou Plant, Wuhu Plant, Chongqing Plant, Shanghai Plant, Cyntec Huateng Plant, Cyntec Huafeng Plant, and Cyntec Wuhu Plant
Thailand	DET1/DET3/DET5/DET6/DET7/Warehouse Center 1/ Warehouse Center 2
India	Gurgaon-GGN Plant, Rudrapur-RDP Plant, and Krishnagiri DTA Plant/ SEZ Plant
EMEA	Slovakia SKE1 Plant/SK03 Plant
Others	United Kingdom, Australia, and Singapore

Certificate TW23/00000103

The management system of

DELTA ELECTRONICS, INC., TAOYUAN SITE

31-1, XINBANG RD., GUISHAN DIST., TAOYUAN CITY 33370, TAIWAN, R.O.C.

has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

THE RELATED ACTIVITIES OF THE PRODUCTION OF :

PROGRAMMABLE LOGIC CONTROLLER, POWER SUPPLY, AC MOTOR DRIVER, AC SERVO DRIVER, HUMAN MACHINE INTERFACE, TEMPERATURE CONTROLLER, BRUSHLESS PERMANENT MAGNET MOTOR.

This certificate is valid from 12 April 2023 until 07 April 2026 and remains valid subject to satisfactory surveillance audits.

Issue 2. Certified since 14 February 2023

Organization certified since 20 December 2016 and first certified by SGS on 14 February 2023.

Last certificate expiry date 07 April 2023

Recertification audit date 07 April 2023



Authorised by
Stephen Pao
Deputy Director

SGS Taiwan Ltd.

No. 136-1, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City 24803, Taiwan

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Certificate TW25/00000348 / 證書 TW25/00000348

The management system of / 下述組織

DELTA ELECTRONICS INC.

TAOYUAN 3RD FACTORY

台達電子工業股份有限公司 桃園三廠

No.18, Xinglong Rd., Taoyuan Dist., Taoyuan City 330, Taiwan (R.O.C.)

330 桃園市桃園區興隆路 18 號

has been assessed and certified as meeting the requirements of
的管理系統已經過審核，並被證明符合下述要求

ISO 45001:2018

For the following activities / 所涵蓋的活動範圍

Design, Development and Service of Programmable logic controller, power supply, AC motor driver, AC servo driver, human-machine interface, timer counter.

可程式邏輯控制器、電源供應器、交流馬達驅動器、交流伺服驅動器、人機介面、計時計數器之設計、開發及服務。

This certificate is valid from 26 August 2025 until 01 August 2028 and remains valid subject to satisfactory surveillance audits.

此證書的有效期自 2025 年 08 月 26 日 至 2028 年 08 月 01 日 且其有效性應繫於持續符合的定期稽核

Issue 2, Organization certified since 02 August 2019 and first certified by SGS under UKAS since 28 April 2025.

Issue 2, 組織獲得驗證起始於 2019 年 08 月 02 日，並首次獲得 SGS 之 UKAS 驗證起始於 2025 年 04 月 28 日。

Last certificate expiry date 01 August 2025 / 前證書到期日 2025 年 08 月 01 日

Recertification audit date 03 July 2025 / 重新驗證稽核日期 2025 年 07 月 03 日

L. Moran

Authorised by / 簽署

Liz Moran

Business Manager

SGS United Kingdom Ltd

Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK

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Certificate TW21/10014

The management system of

Delta Electronics, Inc. Taoyuan 2nd plant

252, Shangying Rd., Guishan Industrial Zone, Taoyuan City 33341, Taiwan
has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

Design and Manufacture of Fans and Thermal Management, Networking Systems, passive and magnetic components.



This certificate is valid from 10 January 2024 until 10 January 2027 and remains valid subject to satisfactory surveillance audits.
Issue 4. Certified since 10 January 2021



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Deputy Director

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Certificate TW20/10562 / 證書 TW20/10562

The management system of / 下述組織

Delta Electronics, Inc. Taoyuan 5th plant 台達電子工業股份有限公司桃園五廠

No. 268, Shanying Rd., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.)
333 桃園市龜山區山鶯路 268 號

has been assessed and certified as meeting the requirements of
的管理系統已經過審核，並被證明符合下述要求
ISO 45001:2018

For the following activities / 所涵蓋的活動範圍

THE DESIGN, DEVELOPMENT, PRODUCTION AND SERVICES OF BATTERY AND ENERGY STORAGE DEVICE

電池與儲能元件之設計、開發、生產及服務

This certificate is valid from 03 November 2023 until 03 November 2026 and remains valid subject to satisfactory surveillance audits.

此證書的有效期限自 2023 年 11 月 03 日至 2026 年 11 月 03 日 且其有效性應繫於持續符合的定期稽核

Issue 2. Certified since 03 November 2020

版次 2. 原始註冊日期 2020 年 11 月 03 日



Authorised by / 簽署

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Deputy Director

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Certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 1833729**


Certificate Holder: **Delta Electronics, Inc.**
3F & 5F No. 16-1, No. 16-1, 2F & 3F & 4F No. 16,
Tungyuan Road, Zhongli District, Taoyuan City 320023,
Taiwan
including the locations according to annex

Scope: Design/Development, Manufacturing, Servicing and Sales of Power Supplies, High Voltage Generators and Adaptors for Medical use, Telecom Power and Automation Equipment; Design/Development, Servicing and Sales of Projectors, Color Monitors, Electric Vehicle Charging, LED Lighting and Automotive Power Products; Design/Development, Manufacturing, Servicing and Sales of Radiation and Electronic Medical Equipment (Automated External Defibrillators, Ultrasound Diagnostic Systems, Air Purifier, Pulse Oximeters), Household Appliances (Air Purifier), Medical Equipment and Supplies (Dagene Nucleic Acid Detection Kits, Nucleic Acid Extraction Kits, Automatic Nucleic Acid Analyzer, Rapid Test Strips)

Proof has been furnished by means of an audit that the requirements of ISO 45001:2018 are met.

Validity: The certificate is valid from 2025-04-18 until 2028-04-17.
It remains valid subject to satisfactory surveillance audits.
First certification 2019

2025-03-26


TÜV Rheinland Cert GmbH
Am Crauen Stein · 51105 Köln

Annex to certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 1833729**

No.	Location	Scope
/01	c/o Delta Electronics, Inc. 3F & 5F No. 16-1, No. 16-1, 2F & 3F & 4F No. 16, Tungyuan Road, Zhongli District, Taoyuan City 320023, Taiwan	Design/Development, Manufacturing, Servicing and Sales of Power Supplies, High Voltage Generators and Adaptors for Medical use, Telecom Power and Automation Equipment; Design/Development, Servicing and Sales of Projectors, Color Monitors, Electric Vehicle Charging, LED Lighting and Automotive Power Products
/02	c/o DELBIO, Inc. 2F, No. 16-1, Tungyuan Road, Zhongli District, Taoyuan City 320023, Taiwan	Design/Development, Manufacturing, Servicing and Sales of Radiation and Electronic Medical Equipment (Automated External Defibrillators, Ultrasound Diagnostic Systems, Air Purifier, Pulse Oximeters), Household Appliances (Air Purifier), Medical Equipment and Supplies (Dagene Nucleic Acid Detection Kits, Nucleic Acid Extraction Kits, Automatic Nucleic Acid Analyzer, Rapid Test Strips)

2025-03-26


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Page 1 of 1

Certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 1833729/01**

Organization: **Delta Electronics, Inc.**
3F & 5F No. 16-1, No. 16-1, 2F & 3F & 4F No. 16,
Tungyuan Road, Zhongli District, Taoyuan City 320023,
Taiwan

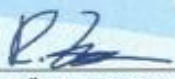
Site: **c/o Delta Electronics, Inc.**
3F & 5F No. 16-1, No. 16-1, 2F & 3F & 4F No. 16,
Tungyuan Road, Zhongli District, Taoyuan City 320023,
Taiwan

Scope: Design/Development, Manufacturing, Servicing and Sales of
Power Supplies, High Voltage Generators and Adaptors for
Medical use, Telecom Power and Automation Equipment;
Design/Development, Servicing and Sales of Projectors,
Color Monitors, Electric Vehicle Charging, LED Lighting and
Automotive Power Products

Proof has been furnished by means of an audit that the
requirements of ISO 45001:2018 are met.

Validity: The certificate is valid in conjunction with the main certificate
01 213 1833729 from 2025-04-18 until 2028-04-17.
It remains valid subject to satisfactory surveillance audits.

2025-03-26


TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 1833729/02**

Organization: **Delta Electronics, Inc.**
3F & 5F No. 16-1, No. 16-1, 2F & 3F & 4F No. 16,
Tungyuan Road, Zhongli District, Taoyuan City 320023,
Taiwan


Site: **c/o DELBIO, Inc.**
2F, No. 16-1, Tungyuan Road, Zhongli District,
Taoyuan City 320023, Taiwan

Scope: Design/Development, Manufacturing, Servicing and Sales of
Radiation and Electronic Medical Equipment (Automated
External Defibrillators, Ultrasound Diagnostic Systems,
Air Purifier, Pulse Oximeters), Household Appliances
(Air Purifier), Medical Equipment and Supplies (Dagene
Nucleic Acid Detection Kits, Nucleic Acid Extraction Kits,
Automatic Nucleic Acid Analyzer, Rapid Test Strips)

Proof has been furnished by means of an audit that the
requirements of ISO 45001:2018 are met.

Validity: The certificate is valid in conjunction with the main certificate
01 213 1833729 from 2025-04-18 until 2028-04-17.
It remains valid subject to satisfactory surveillance audits.

2025-03-26


TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Certificate TW21/10444

The management system of

DELTA ELECTRONICS, INC. (Pingzhen Factory)

No. 458, Pingzhen Section, Zhongxing Road, Pingzhen District, Taoyuan City, Taiwan (R.O.C.)

has been assessed and certified as meeting the requirements of
ISO 45001:2018

For the following activities

1. The production of photovoltaic inverter, Energy Storage System Equipment, Intelligent power module, SIC power module, magnetic components related products, Air-Assisted Liquid Cooling, and Coolant Distribution Unit.
2. The design and manufacture of optical transceivers products and manufacture of printed circuit board assembly.
3. The research of traction inverters, DCDC converters, on board charger modules, traction motors

This certificate is valid from 08 October 2024 until 16 September 2027 and remains valid subject to satisfactory surveillance audits.

Issue 2. Certified since 16 September 2021

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

Last certificate expiry date 16 September 2024

Recertification audit date 11 September 2024



Authorised by

Stephen Pao
Director

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Certificate TW21/10444, continued

DELTA ELECTRONICS, INC. (Pingzhen Factory)

ISO 45001:2018

Issue 2

Sites

DELTA ELECTRONICS, INC. (Pingzhen Factory)

No. 458, Pingzhen Section, Zhongxing Road, Pingzhen District, Taoyuan City, Taiwan (R.O.C.)

1. The production of photovoltaic inverter, Energy Storage System Equipment, Intelligent power module, SiC power module, magnetic components related products, Air-Assisted Liquid Cooling, and Coolant Distribution Unit.
2. The design and manufacture of optical transceivers products and manufacture of printed circuit board assembly.
3. The research of traction inverters, DCDC converters, on board charger modules, traction motors

DELTA ELECTRONICS, INC. (Yangmei Plant)

No. 158, Gaoshi Road, Yangmei District, Taoyuan City, Taiwan (R.O.C.)

The production of Energy Storage System Equipment



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Certificate TW23/00000215 / 證書 TW23/00000215

The management system of / 下述組織

Delta Electronics, Inc. Taichung The First Factory.

台達電子工業股份有限公司 台中一廠

No.8, Keyuan 1st Rd., Situn Dist., Taichung City 407751, Taiwan (R.O.C.)
407751 台中市西屯區科園一路 8 號

has been assessed and certified as meeting the requirements of
的管理系統已經過審核，並被證明符合下述要求

ISO 45001:2018

For the following activities / 所涵蓋的活動範圍

Research and Development, Manufacturing and Testing of Industrial Robots.

Manufacture of Motion Sensor and Brushless Permanent Magnet Motor.

機械手臂研發、製造和測試。

運動控制感測器和永磁無刷馬達製造。

This certificate is valid from 04 April 2023 until 04 April 2026 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 04 April 2023

此證書的有效期限自 2023 年 04 月 04 日 至 2026 年 04 月 04 日 且其有效性應繫於持續符合的定期稽核

版次 1. 原始註冊日期 2023 年 04 月 04 日



Authorised by / 簽署

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Certificate TW16/00941 / 證書 TW16/00941

SGS

The management system of / 下述組織

Delta Electronics, Inc. Tainan Branch 台達電子工業股份有限公司台南分 公司

No. 39, Section 2, Huandong Road, Shanhua Dist., Tainan City, 74144, Taiwan
74144 台南市善化區環東路二段 39 號

has been assessed and certified as meeting the requirements of
的管理系統已經過審核，並被證明符合下述要求
ISO 45001:2018

For the following activities / 所涵蓋的活動範圍

1. The design production of uninterruptible power system, battery backup unit, cooling equipment, powertrain motor, power management.
2. The design development of human machine interface, servo motor & drive, gear box, actuator, linear module, servo screw drive, encoder, force sensor, torque sensor, load cell.
3. The design of biomedical product, including diabetes care, respiratory care, medical image, nucleic acid testing equipment and kits and various in vitro diagnostic device.
1. 不斷電電源供應系統、備用電池模組、空調產品、動力系統馬達產品及太陽能電池能源轉換系統之研發生產。
2. 人機介面、永磁伺服馬達及驅動器機電系統、減速機、致動器、直線模組、伺服電鎖、旋轉/線性編碼器、力量感測器、扭力傳感器、荷重元件之設計開發。
3. 生物醫學產品的設計，包括糖尿病護理、呼吸護理、醫學影像、核酸檢測設備與試劑套組和各種體外診斷設備。

This certificate is valid from 28 January 2024 until 28 January 2027 and remains valid subject to satisfactory surveillance audits.

此證書的有效期自 2024 年 01 月 28 日 至 2027 年 01 月 28 日 且其有效性應繫於持續符合的定期稽核

Issue 4. Certified since 28 January 2021

版次 4. 原始註冊日期 2021 年 01 月 28 日

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

其它場區/合法實體之驗證活動於後續頁上列出



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SGS

Delta Electronics, Inc. Tainan Branch 台達電子工業股份有限公司台南分公司

ISO 45001:2018

Issue / 版次 4
Sites / 場區
<p>Delta Electronics, Inc. Tainan Branch 台達電子工業股份有限公司台南分公司 No. 39, Section 2, Huandong Road, Shanhu Dist., Tainan City, 74144, Taiwan 74144 台南市善化區環東路二段 39 號</p> <p>1. The design production of uninterruptible power system, battery backup unit, cooling equipment, powertrain motor, power management. 2. The design development of human machine interface, servo motor & drive, gear box, actuator, linear module, servo screw drive, encoder, force sensor, torque sensor, load cell. 3. The design of biomedical product, including diabetes care, respiratory care, medical image, nucleic acid testing equipment and kits and various in vitro diagnostic device.</p> <p>1. 不斷電電源供應系統、備用電池模組、空調產品、動力系統馬達產品及太陽能電池能源轉換系統之研發生產。 2. 人機介面、永磁伺服馬達及驅動器機電系統、減速機、致動器、直線模組、伺服電鎖、旋轉/線性編碼器、力量感測器、扭力傳感器、荷重元件之設計開發。 3. 生物醫學產品的設計，包括糖尿病護理、呼吸護理、醫學影像、核酸檢測設備與試劑套組和各種體外診斷設備。</p>
<p>Delta Electronics, Inc. Tainan Branch The First Factory 台達電子工業股份有限公司台南分公司第一廠 No. 39, Section 2, Huandong Road, Shanhu Dist., Tainan City, 74144, Taiwan 74144 台南市善化區環東路二段 39 號</p> <p>The design production of uninterruptible power system, battery backup unit, cooling equipment, powertrain motor, power management. 不斷電電源供應系統、備用電池模組、空調產品、動力系統馬達產品及太陽能電池能源轉換系統之研發生產。</p>



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Delta Electronics, Inc. Tainan Branch 台達電子工業股份有限公司台南分公司

ISO 45001:2018

Delta Electronics, Inc. Tainan Branch The Second factory

台達電子工業股份有限公司台南分公司第二廠

No. 30, Section 2, Huandong Road, Shanhua Dist. Tainan City, 74144, Taiwan (Excluding 2nd Floor – 4th Floor)

74144 台南市善化區環東路二段 30 號(不含 2-4F)

1. The design of uninterruptible power system.
2. The design development of human machine interface, servo motor & drive, gear box, actuator, linear module, servo screw drive, encoder, force sensor, torque sensor, load cell.
3. The design of biomedical product, including diabetes care, respiratory care, medical image, nucleic acid testing equipment and kits and various in vitro diagnostic device.

1. 不斷電電源供應系統之研發。
2. 人機介面、永磁伺服馬達及驅動器機電系統、減速機、致動器、直線模組、伺服電鎖、旋轉/線性編碼器、力量感測器、扭力傳感器、荷重元件之設計開發。
3. 生物醫學產品的設計，包括糖尿病護理、呼吸護理、醫學影像、核酸檢測設備與試劑套組和各種體外診斷設備。



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CERTIFICATE



This is to certify that

Cyntec Co., Ltd.

2 R&D 2nd Road, Science-Based Industrial Park
Hsin Chu 30076
Taiwan, R.O.C.

with the organizational units/sites as listed in the annex

has implemented and maintains an **Occupational Health and Safety Management System**.

Scope:

The occupational health and safety activities and supporting processes associated with the design and manufacture of Thin film platinum resistance temperature detectors, Chip resistors, Power Modules, Inductors, Molding Choke and Flexible Printed Circuit Boards.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 45001 : 2018

Certificate registration no.	20000618 OHS18
Date of revision	2025-08-25
Date of certification	2025-09-05
Valid until	2028-09-04



DQS Inc.



David Tellez
Managing Director

DQS IS A MEMBER OF



Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
Administrative Office: DQS Taiwan Inc., 8F, 23, Yuan Huan West Road, Feng Yuan Dist.,
Taichung City, Taiwan 420
The validity of the certification can only be verified by the QR-code.



CERTIFICATE



This is to certify that

Cyntec Co., Ltd.

2 R&D 2nd Road, Science-Based Industrial Park
Hsin Chu 30076
Taiwan, R.O.C.

with the organizational units/sites as listed in the annex

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The occupational health and safety activities and supporting processes associated with the design and manufacture of Thin film platinum resistance temperature detectors, Chip resistors, Power Modules, Inductors, Molding Choke and Flexible Printed Circuit Boards.

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ISO 45001 : 2018

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Valid until	2028-09-04



DQS Inc.



David Tellez
Managing Director

DQS IS A MEMBER OF



Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
Administrative Office: DQS Taiwan Inc., 8F, 23, Yuan Huan West Road, Feng Yuan Dist.,
Taichung City, Taiwan 420
The validity of the certification can only be verified by the QR-code.

CERTIFICATE

Management system as per

ISO 45001 : 2018

(idt GB/T 45001-2020)



The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1: 2015, that the organization

DELTA GREENTECH (CHINA) CO., LTD.

No.238, Minxia Road, Pudong District, 201209, Shanghai City, P. R. China

operates a management system in accordance with the requirements of ISO45001: 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

scope

Design and Development, Sales, After-Sales Service of Switching Power Suppliers, Supervision Control, Data Acquisition System, Uninterruptible Power System, Power Quality Compensator System, Digital Visual System and Integrated Automation Control System, Sales, After-Sales Service of Power Distribution Cabinet


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Audit Report No. 2.5-2563/2023

Valid from 2023-04-25

Valid until 2026-04-24

Initial Certification 2014-04-25



Certification Body
at TÜV NORD CERT GmbH

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Office Address: Building 5, No.1, Lane 288, Kangning Road,
Jing'an District, Shanghai 200443 China
Tel: (+8621) 33196200

Issue Date: 2023-04-18

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TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



Certificate of Registration

职业健康安全管理体系 - ISO 45001:2018

兹证明：
台达电子（东莞）有限公司
91441900618361967X
中国
广东省
东莞市
石碣镇
鹤田厦村振兴路
台达工业区
邮编：523300

Delta Electronics (Dongguan) Co., Ltd.
Delta Industrial Estate
Zhenxing Road, Hetianxia Village
Shijie Town
Dongguan
Guangdong
523300
China

持有证书：**OHS 573787**

并运行符合 ISO 45001:2018 要求的职业健康安全管理体系，认证范围如下：

请见认证范围页

BSI代表：



Michael Lam - Managing Director Assurance, APAC

首次发证日期：2020-07-09

生效日期：2023-07-13

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英标管理体系认证（北京）有限公司 北京市建国门外大街甲24号东海中心2008室 邮编：100004 电话：+86 10 85073000

BSI集团公司成员。

持有证书: **OHS 573787**

Registered Scope:

不间断电源器、温度控制器、电子专用测试仪器（感测器）、变频器、电源供应器、电源转换器、开关电源器及交流供应器的制造。

用于网络通讯的无线网络产品（包括企业路由器，无线接入点和收发模块）与交换机产品（包括第二层（第三层管理型交换机和非管理型交换机，交换机有关模块和刀片）的制造。

散热器、散热风扇、换气扇、直流马达、散热模组的设计和制造，及与这些产品相关的五金冲压件、塑胶件的制造。

[自2011年07月14日通过了OHSAS 18001认证]

注册地址：东莞市石碣镇鹤田厦村

The manufacture of uninterruptable power supply, temperature controller, electronic special test instrument (sensor), variable frequency converter, power supply, adaptor, switching power supply and AC (alternate current) supply.

The manufacture of wireless networking products (including enterprise routers, wireless access points and transceiver modules) and switch products (including L2/L3 managed switches and non-managed switches, switch relevant modules and blades) for network communications.

The design and manufacture of heat sinks, cooling fans, ventilation fans, DC (direct current) motors, heat sinks, and the manufacture of associated stamping parts and plastic injection parts.

[Previously certified to OHSAS 18001 since 2011-07-14]

Registration address: Hetianxia Village, Shijie Town, Dongguan

首次发证日期: 2020-07-09

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BSI集团公司成员。

持有证书: **OHS 573787**

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中国
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东莞市
石碣镇
鹤田厦村振兴路
台达工业区
邮编: 523300
Delta Electronics (Dongguan) Co., Ltd.
Delta Industrial Estate
Zhenxing Road, Hetianxia Village
Shijie Town
Dongguan
Guangdong
523300
China

变频器、电源供应器、电源转换器、开关电源器及交流供应器的制造。
注册地址: 东莞市石碣镇鹤田厦村
The manufacture of variable frequency converter, power supply, adaptor, switching power supply and AC (alternating current) supply.
Registration address: Hetianxia Village, Shijie Town, Dongguan

台达电子（东莞）有限公司（二厂）
91441900618361967X
中国
广东省
东莞市
石碣镇
蟠桃路33号
邮编: 523300
Delta Electronics (Dongguan) Co., Ltd.
(Plant 2)
No. 33, Pantao Road
Shijie Town
Dongguan
Guangdong
523300
China

不间断电源器、电源供应器、电源转换器、开关电源器及交流供应器的制造。
注册地址: 东莞市石碣镇鹤田厦村
The manufacture of uninterruptable power supply, power supply, adaptor, switching power supply and AC (alternating current) supply.
Registration address: Hetianxia Village, Shijie Town, Dongguan

首次发证日期: 2020-07-09

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持有证书: **OHS 573787**

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蟠桃路33号
邮编: 523300
Delta Electronics (Dongguan) Co., Ltd.
(Plant 3)
No. 33, Pantao Road
Shijie Town
Dongguan
Guangdong
523300
China

电源供应器、电源转换器、开关电源器及交流供应器的制造。
注册地址: 东莞市石碣镇鹤田厦村
The manufacture of power supply, adaptor, switching power supply and AC (alternating current) supply.
Registration address: Hetianxia Village, Shijie Town, Dongguan

达创科技(东莞)有限公司
914419007080123492
中国
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东莞市
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蟠桃路33号
102室
邮编: 523300
Delta Networks (Dongguan) Ltd.
Room 102
No. 33, Pantao Road
Shijie Town
Dongguan
Guangdong
523300
China

用于网络通讯的无线网络产品(包括企业路由器, 无线接入点和收发模块)与交换机产品(包括第二层/第三层管理型交换机和非管理型交换机, 交换机有关模块和刀片)的制造。
注册地址: 东莞市石碣镇新城区
The manufacture of wireless networking products (including enterprise routers, wireless access points and transceiver modules) and switch products (including L2/L3 managed switches and non-managed switches, switch relevant modules and blades) for network communications.
Registration address: New Town Zone, Shijie Town, Dongguan

首次发证日期: 2020-07-09

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中国
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东莞市
石碣镇
鹤田厦村
邮编: 523300
Delta Electronics (Dongguan) Co., Ltd.
(Plant 7)
Hetianxia Village
Shijie Town
Dongguan
Guangdong
523300
China

散热器、散热风扇、换气扇、直流马达、散热模组的设计和制造，及与这些产品相关的五金冲压件、塑胶件的制造。
注册地址: 东莞市石碣镇鹤田厦村
The design and manufacture of heat sinks, cooling fans, ventilation fans, DC (direct current) motors, heat sinks, and the manufacture of associated stamping parts and plastic injection parts.
Registration address: Hetianxia Village, Shijie Town, Dongguan

台达电子（东莞）有限公司（四厂）
91441900618361967X
中国
广东省
东莞市
石碣镇
蟠桃路33号
邮编: 523300
Delta Electronics (Dongguan) Co., Ltd.
(Plant 4)
No. 33, Pantao Road
Shijie Town
Dongguan
Guangdong
523300
China

变频器、温度控制器和电子专用测试仪器（传感器）的制造。
注册地址: 东莞市石碣镇鹤田厦村
The manufacture of variable frequency converter, temperature controller and electronic special test instrument (sensor).
Registration address: Hetianxia Village, Shijie Town, Dongguan

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英标管理体系认证(北京)有限公司 北京市建国门外大街甲24号东海中心2008室 邮编: 100004 电话: +86 10 85073000

BSI集团公司成员。

Certificate of Registration

职业健康安全管理体系 – ISO 45001:2018

兹证明:

中达电子(江苏)有限公司
91320509718615098C
中国
江苏省
苏州市
吴江经济技术开发区
江兴东路1688号
邮编: 215200

Delta Electronics (Jiangsu) Ltd.
No. 1688, Jiangxing East Road
Wujiang Economic and Technological
Development Zone
Suzhou
Jiangsu
215200
China

持有证书:

OHS 768652

并运行符合 ISO 45001:2018 要求的职业健康安全管理体系, 认证范围如下:

请见认证范围页

BSI代表:



Michael Lam, Senior Vice President, APAC Assurance

首次发证日期: 2019-05-27

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生效日期: 2025-05-27

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BSI Assurance UK Limited, 注册地英国, 注册号码 7805321, 地址: 389 Chiswick High Road, London W4 4AL, UK.

英标管理体系认证(北京)有限公司 北京市建国门外大街甲24号东海中心2008室 邮编: 100004 电话: +86 10 85073000

BSI集团公司成员。

持有证书:

OHS 768652

Registered Scope:

通讯电源系统（室内外电源、室内外机柜、直流电源、高频开关电源设备、逆变器、电源分配器、系统监控单元、数据中心、后备电源（移动电源））、高频开关整流器、不断电电源系统、有源电力滤波器、小型风机变频器、静止无功发生器、电动车充电器（随车充电器、车载充电机和逆变器）、逆变器、中压变频器、风电变频器、风电主控系统、风电变桨系统、数据中心电源系统和精密空调。绿色能源（太阳能、风电等）储能系统及其组件（控制柜、监控单元、通讯单元、自动转换开关、接线盒、固态变压器、制氢电源、换电电源）、变压器（磁性组件）、电源供应器（电源适配器、充电器）、电源转换器插头、交流伺服电机及编码器、动力系统马达。交流伺服电机驱动器、交流电机驱动器、触摸式人机界面、可编程逻辑控制器（运动控制器、运动控制逻辑器等）、温度控制器、变频器和多功能电力仪表、电脑数值控制器、工程型电控柜、主动式滤波器、主动无功补偿器、发电机控制面板、光电传感器、接近传感器、激光位移计、区域探测器、工业机器人系统（SCARA机器人和垂直多关节机器人、工业机器视觉相机、工业机器视觉软件）和机器人控制器、手持式教导器、和自动化生产设备、直流风扇、热管、均温板、散热模组、前投投影机（多媒体投影机）、背投投影机、投影机用光机引擎模组、分布式图像控制系统显示墙和显示器模组、移动通信终端设备（充电桩产品内含通信模块）的制造。

The manufacture of telecom power system (indoor/outdoor power, indoor/outdoor cabinet, direct current power supply, high-frequency switching power supply, Inverter, power distribution unit, control & supervisory unit, data center, backup Power (Mobile power supply)), high-frequency switching rectifier, UPS (uninterruptible power system), active power filter, small wind turbine converter, static var generator, EV (electric vehicle) chargers (cord set, on-board Chargers and Inverter), inverters, medium voltage drive, wind power converter, wind power main control cabinet, wind power variable pitch system, data center power system and precision air conditioner, clean energy (solar, wind power) storage system and its components (control cabinet, monitoring unit, communication unit, auto transfer switch, junction box, solid state transformer, hydrogen electrolyzer converter, battery swapping converter), transformer (magnetic component), power supply (power adapter and charger), AC (alternating current) plugs used for adapter, AC (alternating current) servo motor and encoder, powertrain system motors, AC (alternating current) servo drive, AC (alternating current) motor drive, human machine interface with Touch panel, programmable logic controller (motion controller, motion logic controller), temperature control device, variable frequency converter and smart power meter, computer numerical controller, project inverter cabinet, active power filter, static var generator, power generator control panel, photoelectric sensor, inductive sensor, laser displacement sensor, area sensor, Industrial robot system (SCARA robot & articulated robot, industrial vision camera, industrial vision software) and robot controller, teach pendant, automated production equipment, DC (direct current) fans, heat pipes, vapor chambers, thermal modules, front projector (multimedia projector), rear projector, optical engine module for projector, distributed vision control system and display wall & display modules, mobile communication terminal equipment (electric vehicle charger including communication modules).

首次发证日期: 2019-05-27

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長方形剪取(R)



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中国
（安徽）自由贸易试验区
芜湖片区
九华北路138号
邮编：241009

Delta Electronics (Wuhu) Ltd.
No. 138, Jiuhua North Road
Wuhu Area
Anhui Pilot Free Trade Zone
241009
China

持有证书：**OHS 734407**

并运行符合 ISO 45001:2018 要求的职业健康安全管理体系，认证范围如下：

电源供应器，充电系统，点火器，控制器，工业系统电路控制板的生产；
照明组件（包括镇流器，电源驱动器，控制器，LED电源，照明灯具）的生产。
Manufacture of power supply, charger system, igniters, control units and industrial electronics control board; Manufacture of lighting components (include ballast, power driver, controls, light emitting diode power supply and LED (Light Emitting Diode) lighting fixtures).

BSI代表：



Michael Lam - Managing Director Assurance, APAC

首次发证日期：2020-10-27

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英标管理体系认证（北京）有限公司 北京市建国门外大街甲24号东海中心2008室 邮编：100004 电话：+86 10 85073000
BSI集团公司成员。

Certificate of Registration

职业健康安全管理体系 - ISO 45001:2018

兹证明: 台达电子(郴州)有限公司
91431000666333020K
中国
湖南省
郴州市苏仙区
白露塘镇林邑路西侧
(郴州综合保税区内)
邮编: 423000

Delta Electronics (Chenzhou)
Co., Ltd.
(Within Chenzhou Comprehensive Bonded
Zone)
West of Linyi Road, Bailutang Town
Suxian District, Chenzhou
Hunan
423000
China

持有证书: **OHS 676527**

并运行符合 ISO 45001:2018 要求的职业健康安全管理体系, 认证范围如下:

磁性组件(变压器、电感、扼流线圈)的设计及制造和散热风扇的制造。
[自2014年10月20日通过了OHSAS 18001认证]
The design and manufacture of magnetic components (transformer, inductor, choke), the
manufacture of DC fans.
[Previously certified to OHSAS 18001 since 2014-10-20]

BSI代表:



Michael Lam - Managing Director Assurance, APAC

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BSI集团公司成员。

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职业健康安全管理体系 - ISO 45001:2018

兹证明：
台达电子（重庆）有限公司
91500108MAAC4WJX6X
中国
重庆市
南岸区茶园
机电一支路6号
盟讯工业园2号厂房3楼及4楼
邮编：401336

Delta Electronics (Chongqing) Co., Ltd.
3rd & 4th Floor, Plant 2
Mengxun Technology Park
No. 6, Jidianyizhi Road
Chayuan, Nan'an District
Chongqing
401336
China

持有证书：**OHS 782433**

并运行符合 ISO 45001:2018 要求的职业健康安全管理体系，认证范围如下：

电源供应器（电源适配器、充电器）的制造。
The manufacture of power supplies (power adapter, charger).

BSI代表：



Michael Lam - Managing Director Assurance, APAC

首次发证日期：2023-02-03

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CERTIFICATE



This is to certify that

Cyntec Electronics (Suzhou) Co., Ltd.

No. 168, Jishi East Road, Wujiang Economic and Technological Development Zone
Jiangsu Province
China 215200

with the organizational units/sites as listed in the annex

has implemented and maintains an **Occupational Health and Safety Management System.**

Scope:

The occupational health and safety activities and supporting processes associated with the design and manufacture of chip resistors, inductors and Power Modules. The occupational health and safety activities and supporting processes associated with the manufacture of radio frequency modules and print circuit board assembly.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 45001 : 2018

Certificate registration no.	20000617 OHS18
Date of revision	2023-06-10
Date of certification	2023-07-01
Valid until	2026-06-30



DQS IS A MEMBER OF



DQS Inc.



Brad McGuire
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
Administrative Office: DQS Taiwan Inc., 8F, 23, Yuan Huan West Road, Feng Yuan Dist., Taichung City, Taiwan 420
Responsible Office: DQS AP Ltd., 906-907, Waterfront Place Block E, No.31, Lane 168, Daduhe Road,
Putuo District, Shanghai, China, Post Code: 200062
The validity of this certificate can only be verified by the QR-code.



Annex to certificate
Registration No. 20000617 OHS18

Cyntec Electronics (Suzhou) Co., Ltd.

No. 168, Jishi East Road, Wujiang Economic and Technological Development Zone
Jiangsu Province
China 215200

Location

20000616

Cyntec Electronics (Suzhou) Co., Ltd.
No. 688, Xiuhu West Road, Wujiang Economic
and Technological Development Zone
Jiangsu Province
China 215200

Scope

The occupational health and safety activities
and supporting processes associated with the
design and manufacture of chip resistors,
inductors and Power Modules.
The occupational health and safety activities
and supporting processes associated with the
manufacture of radio frequency modules and
print circuit board assembly.



CERTIFICATE



This is to certify that

Cyntec Electronics (Wuhu) Co., Ltd.

No. 138, Jiu Hua North Road, Longshan Street, Wuhu District
China (Anhui) Pilot Free Trade Zone
Anhui 241000
China

has implemented and maintains an **Occupational Health and Safety Management System**.

Scope:

The occupational health and safety activities and supporting processes associated with the design and manufacture of shunts and inductors.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 45001 : 2018

Certificate registration no. 50600424 OHS18

Date of certification 2024-12-10

Valid until 2027-12-30



DQS Inc.



David Tellez
Managing Director

DQS IS A MEMBER OF



Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
Administrative Office: DQS Taiwan Inc., 8F, 23, Yuan Huan West Road, Feng Yuan Dist., Taichung City, Taiwan 420
Responsible Office: DQS AP Ltd., 906-907, Waterfront Place Block E, No.31, Lane 168, Daduhe Road,
Putuo District, Shanghai, China, Post Code: 200062
The validity of the certification can only be verified by the QR-code.



PSB Singapore

CERTIFICATE

The Certification Body
of TÜV SÜD PSB Pte Ltd
certifies that

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.),
Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakam 10280 Thailand

has established and applies
an Occupational Health and Safety Management System for

Marketing, Design, Development and Manufacturing of Power
Conversion Products (Switching Power Supply, Adaptor &
Charger, AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters,
Telecommunication / Server Power Supply)
(See Appendix to Certificate for Details)

Proof has been furnished that the requirements
according to

ISO 45001 : 2018

are fulfilled. The certificate is valid from **2022-09-19** to **2025-07-22**

Certificate Registration No. **OHS-45001-2022-0326**

Date of Print : **2022-09-20**




SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division



Page 1 of 5

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PSB Singapore

APPENDIX

To Certificate Number: OHS-45001-2022-0326

Issue Number : 1

Date of Print : 2022-09-20

Issued to : DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED
909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.),
Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakarn 10280 Thailand

Process or service in respect of which the company is Certified:

Marketing, Design, Development and Manufacturing of Power Conversion Products
(Switching Power Supply, Adaptor & Charger, AC/DC, DC/DC, DC/AC Converters,
Chargers, Inverters, Telecommunication / Server Power Supply)

Process Detail(s)/Location(s):

The scope of certification also covers the following sites:

Site	Scope of Certification
Delta Electronics (Thailand) Public Company Limited 909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280 Thailand	Marketing, Design, Development and Manufacturing of Power Conversion Products (Switching Power Supply, Adaptor & Charger, AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters, Telecommunication / Server Power Supply) Certificate No. : OHS-45001-2022-0326-01
Delta Electronics (Thailand) Public Company Limited 714 Soi E5, Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280 Thailand	Marketing, Design, Development, Manufacturing of Power Conversion Products (AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters) and Electronic Control Units Certificate No. : OHS-45001-2022-0326-02




SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division



APPENDIX

To Certificate Number: OHS-45001-2022-0326

Issue Number : 1

Date of Print : 2022-09-20

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Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakarn 10280 Thailand

Process or service in respect of which the company is Certified:

Marketing, Design, Development and Manufacturing of Power Conversion Products
(Switching Power Supply, Adaptor & Charger, AC/DC, DC/DC, DC/AC Converters,
Chargers, Inverters, Telecommunication / Server Power Supply)

Process Detail(s)/Location(s):

Site	Scope of Certification
Delta Electronics (Thailand) Public Company Limited 111 Moo 9, Wellgrow Industrial Estate, Bangna-Trad Road, Tambol Bangwua, Amphur Bangpakong Chachoengsao 24180 Thailand	Manufacturing of EMI Filter, Solenoid, PWB Assembly, Heatsink, Ventilation Fan and Cooling Fan Products Certificate No. : OHS-45001-2022-0326-03
Delta Electronics (Thailand) Public Company Limited 699, 701 Soi E9, Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280 Thailand	Manufacturing of Routers, Devices of Wireless Network Products, Switching Products for Network Communication and Magnetic Products (Transformers, Line Filters, Inductors) Certificate No. : OHS-45001-2022-0326-04




SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division





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Process or service in respect of which the company is Certified:

Marketing, Design, Development and Manufacturing of Power Conversion Products
(Switching Power Supply, Adaptor & Charger, AC/DC, DC/DC, DC/AC Converters,
Chargers, Inverters, Telecommunication / Server Power Supply)

Process Detail(s)/Location(s):

Site	Scope of Certification
Delta Electronics (Thailand) Public Company Limited 111/6 Moo 9, Wellgrow Industrial Estate, Bangna-Trad Road, Tambol Bangwua, Amphur Bangpakong, Chachoengsao 24180 Thailand	Marketing, Design, Development, Manufacturing of Power Conversion Products (Switching Power Supply Adaptor & Charger, AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters, Telecommunication / Server Power Supply) Certificate No. : OHS-45001-2022-0326-05
Delta Electronics (Thailand) Public Company Limited 711 Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280 Thailand	Design and Manufacturing of Power Conversion Products (AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters) and Electronic Control Units Certificate No. : OHS-45001-2022-0326-06



Siew
SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division





APPENDIX

To Certificate Number: OHS-45001-2022-0326

Issue Number : 1

Date of Print : 2022-09-20

Issued to : **DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED**
909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.),
Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakarn 10280 Thailand

Process or service in respect of which the company is Certified:

Marketing, Design, Development and Manufacturing of Power Conversion Products
(Switching Power Supply, Adaptor & Charger, AC/DC, DC/DC, DC/AC Converters,
Chargers, Inverters, Telecommunication / Server Power Supply)

Process Detail(s)/Location(s):

Site	Scope of Certification
Delta Electronics (Thailand) Public Company Limited 709 Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280 Thailand	Manufacturing of Magnetic Products (Transformers, Line Filters, and Inductors) Certificate No. : OHS-45001-2022-0326-07



Siew
SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division





PSB Singapore

CERTIFICATE

The Certification Body
of TÜV SÜD PSB Pte Ltd

certifies that

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.),
Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakam 10280 Thailand

has established and applies
an Occupational Health and Safety Management System for

Marketing, Design, Development and Manufacturing of Power
Conversion Products (Switching Power Supply, Adaptor &
Charger, AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters,
Telecommunication / Server Power Supply)

Proof has been furnished that the requirements
according to

ISO 45001 : 2018

are fulfilled. The certificate is valid from **2022-09-19** to **2025-07-22**

Certificate Registration No. **OHS-45001-2022-0326-01**

Date of Print : **2022-09-20**



SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division



Page 1 of 1

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CERTIFICATE

The Certification Body
of TÜV SÜD PSB Pte Ltd
certifies that

**DELTA ELECTRONICS (THAILAND)
PUBLIC COMPANY LIMITED**

714 Soi E5, Moo 4, Bangpoo Industrial Estate (E.P.Z.),
Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakam 10280 Thailand

has established and applies
an Occupational Health and Safety Management System for

**Marketing, Design, Development, Manufacturing of Power Conversion
Products (AC/DC, DC/AC, DC/DC Converters, Chargers, Inverters)
and Electronic Control Units**

Proof has been furnished that the requirements
according to

ISO 45001 : 2018

are fulfilled. The certificate is valid from **2022-09-19** to **2025-07-22**
Certificate Registration No. **OHS-45001-2022-0326-02**
Date of Print : **2022-09-20**



SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division



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CERTIFICAT

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

ZERTIFIKAT

CERTIFICATE

The Certification Body
of TÜV SÜD PSB Pte Ltd
certifies that

**DELTA ELECTRONICS (THAILAND)
PUBLIC COMPANY LIMITED**
111 Moo 9, Wellgrow Industrial Estate, Bangna-Trad Road,
Tambol Bangwua, Amphur Bangpakong
Chachoengsao 24180 Thailand

has established and applies
an Occupational Health and Safety Management System for

**Manufacturing of EMI Filter, Solenoid, PWB Assembly,
Heatsink, Ventilation Fan and Cooling Fan Products**

Proof has been furnished that the requirements
according to

ISO 45001 : 2018

are fulfilled. The certificate is valid from **2022-09-19** to **2025-07-22**
Certificate Registration No. **OHS-45001-2022-0326-03**
Date of Print : **2022-09-20**



SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division



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TÜV SÜD PSB Pte Ltd • 15 International Business Park Singapore 609937

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備註：證書續證中

CERTIFICATE

The Certification Body
of TÜV SÜD PSB Pte Ltd

certifies that

**DELTA ELECTRONICS (THAILAND)
PUBLIC COMPANY LIMITED**

699, 701 Soi E9, Moo 4, Bangpoo Industrial Estate (E.P.Z.),
Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakam 10280 Thailand

has established and applies
an Occupational Health and Safety Management System for

**Manufacturing of Routers, Devices of Wireless Network
Products, Switching Products for Network Communication
and Magnetic Products (Transformers, Line Filters, Inductors)**

Proof has been furnished that the requirements
according to


ISO 45001 : 2018

are fulfilled. The certificate is valid from **2022-09-19** to **2025-07-22**

Certificate Registration No. **OHS-45001-2022-0326-04**

Date of Print : **2022-09-20**




SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
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CERTIFICATE

The Certification Body
of TÜV SÜD PSB Pte Ltd
certifies that

**DELTA ELECTRONICS (THAILAND)
PUBLIC COMPANY LIMITED**
111/6 Moo 9, Wellgrow Industrial Estate, Bangna-Trad Road,
Tambol Bangwua, Amphur Bangpakong,
Chachoengsao 24180 Thailand

has established and applies
an Occupational Health and Safety Management System for

**Marketing, Design, Development, Manufacturing of Power
Conversion Products (Switching Power Supply Adaptor &
Charger, AC/DC, DC/DC, DC/AC Converters, Chargers, Inverters,
Telecommunication / Server Power Supply)**

Proof has been furnished that the requirements
according to

ISO 45001 : 2018

are fulfilled. The certificate is valid from **2022-09-19** to **2025-07-22**
Certificate Registration No. **OHS-45001-2022-0326-05**
Date of Print : **2022-09-20**



SIEW Kwai Heng, Tiffany
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PSB Singapore

CERTIFICATE

The Certification Body
of TÜV SÜD PSB Pte Ltd
certifies that

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

711 Moo 4, Bangpoo Industrial Estate (E.P.Z.),
Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakarn 10280 Thailand

has established and applies
an Occupational Health and Safety Management System for

**Design and Manufacturing of Power Conversion Products (AC/DC, DC/DC,
DC/AC Converters, Chargers, Inverters) and Electronic Control Units**

Proof has been furnished that the requirements
according to

ISO 45001 : 2018

are fulfilled. The certificate is valid from **2022-09-19** to **2025-07-22**

Certificate Registration No. **OHS-45001-2022-0326-06**

Date of Print : **2022-09-20**



SIEW Kwai Heng, Tiffany
Head of Certification Body
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PSB Singapore

CERTIFICATE

The Certification Body
of TÜV SÜD PSB Pte Ltd

certifies that

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED

709 Moo 4, Bangpoo Industrial Estate (E.P.Z.),
Pattana 1 Road, Tambol Phraksa, Amphur Muang,
Samutprakam 10280 Thailand

has established and applies
an Occupational Health and Safety Management System for

**Manufacturing of Magnetic Products
(Transformers, Line Filters, and Inductors)**

Proof has been furnished that the requirements
according to

ISO 45001 : 2018

are fulfilled. The certificate is valid from **2022-09-19** to **2025-07-22**

Certificate Registration No. **OHS-45001-2022-0326-07**

Date of Print : **2022-09-20**




SIEW Kwai Heng, Tiffany
Head of Certification Body
Management Systems
Business Assurance Division



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備註：證書續證中

Certificate IN21/00000014

The management system of

Delta Electronics India Private Limited SEZ Unit

SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village,
Krishnagiri, Tamilnadu-635115, India

has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

Manufacturing and Supply of Industrial Automation Products, Power Supply Products and FAN Products.

This certificate is valid from 16 December 2024 until 25 November 2027 and remains valid subject to satisfactory surveillance audits.

Issue 2. Certified since 25 November 2021

Last certificate expiry date 25 November 2024

Recertification audit date 15 November 2024

L. Moran

Authorised by

Liz Moran

Business Manager

SGS United Kingdom Ltd

Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK

t+44 (0)151 350-6666 - www.sgs.com



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Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that:

Delta Electronics India Private Limited
Plot No. 43, Sector 35, HSIIDC
Gurugram 122 001, Haryana
Plot No. 11B, 12, 13A, 37B, 38 & 39A
Sector 5, IIE Pantnagar
Rudrapur 263 153
Uttarakhand
India

Holds Certificate No:

OHS 590648

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 for the following scope:

Gurugram: Manufacturing, Supply, Repair, Installation and Servicing of Visual Display Solutions and Sales, Repair & Servicing of Industrial Automation Products. Rudrapur: 1. Manufacturing, Supply, Repair & Installation of Telecom Power Solutions (TPS), Telecom Rack & Cabinets, Power Solutions, Power Back up Solutions, Battery Charger, Uninterrupted Power Supply (UPS), Power Distribution Cabinet (PDC). 2. Manufacturing & Supply of EV Chargers. 3. Manufacturing, Supply & Installation of Power Quality Restorer Solutions(PQRS), Power Conversion System (PCS) & Energy Management System (EMS). 4. In-house Calibration of Measuring Equipment.

For and on behalf of BSI:



Theuns Kotze, Managing Director Assurance - IMETA

Original Registration Date: 2019-12-13

Latest Revision Date: 2024-09-27

Effective Date: 2024-12-22

Expiry Date: 2027-12-21

Page: 1 of 2



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This certificate is valid only if provided original copies are in complete set.

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000
BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.
A Member of the BSI Group of Companies.

Certificate No: **OHS 590648**

Location

Delta Electronics India
Private Limited
Plot No. 43, Sector 35
HSI IDC
Gurugram (HR) 122 001
Haryana
India

Registered Activities

Manufacturing, Supply, Repair, Installation and Servicing of
Visual Display Solutions and Sales, Repair & Servicing of
Industrial Automation Products

Delta Electronics India Private Limited
Plot No. 11B, 12, 13A, 37B, 38 & 39A
Sector 5, IIE Pantnagar
Rudrapur 263 153
Uttarakhand
India

1. Manufacturing, Supply, Repair & Installation of Telecom
Power Solutions (TPS), Telecom Rack & Cabinets, Power
Solutions, Power Back up Solutions, Battery Charger,
Uninterrupted Power Supply (UPS), Power Distribution
Cabinet (PDC). 2. Manufacturing & Supply of EV Chargers. 3.
Manufacturing, Supply & Installation of Power Quality
Restorer Solutions(PQRS), Power Conversion System (PCS) &
Energy Management System (EMS). 4. In-house Calibration
of Measuring Equipment.

Original Registration Date: 2019-12-13
Latest Revision Date: 2024-09-27

Effective Date: 2024-12-22
Expiry Date: 2027-12-21

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This certificate is valid only if provided original copies are in complete set.

Certificate IN23/00000776

The management system of

DELTA Electronics India Manufacturing Private Limited

SY No.16/1B2B PART and 16/1B2A PART, Plot No.1, Industrial Park, Village - Kurubarpalli, Dist - Krishnagiri, Tamil Nadu, 635115, India.

has been assessed and certified as meeting the requirements of
ISO 45001:2018

For the following activities

Manufacture and supply of Uninterrupted Power Supply (UPS) and Magnetic Products.
Installation and servicing of Uninterrupted Power Supply (UPS).

This certificate is valid from 06 July 2023 until 29 June 2026 and remains valid subject to satisfactory surveillance audits.
Issue 1. Certified since 06 July 2023



Authorised by
Jonathan Hall
Global Head - Certification Services

SGS United Kingdom Ltd
Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK
t +44 (0)151 350-6666 - www.sgs.com



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This is a translation of the certificate SK14/21542

The management system of

Delta Electronics (Slovakia), s.r.o.

Priemyselná 4600/1, 018 41 Dubnica nad Váhom, Slovakia

has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

Design, manufacture, sale, customer service and repairs of electrotechnical products and measuring instruments.

This certificate is valid from 03 June 2025 until 02 June 2028 and remains valid subject to satisfactory surveillance audits.
Issue 8. Certified since 03 June 2014



Authorised by
Róbert Bodnár
Director

SGS Slovakia spol. s r. o.
Kysucká 14, 040 11 Košice, Slovakia
t +421 55 783 61 11 - www.sgs.com



Reg. No. 158/R-050

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Certifikát

udelený organizácii

Eltek s.r.o.

Pálenica 53/79, 033 17 Liptovský Hrádok
Slovenská republika

BUREAU VERITAS CERTIFICATION CZ, s.r.o. týmto potvrdzuje, že systém manažérstva vyššie uvedenej organizácie bol preverený a bolo preukázané, že tento systém spĺňa požiadavky nižšie uvedenej normy:

Norma

ISO 45001:2018

Oblasť certifikácie

NÁVRH A VÝVOJ, VÝROBA, MONTÁŽ, OPRAVY A SERVIS ZÁLOŽNÝCH
NAPAJACÍCH ZDROJOV, KONVERTOROV PRE TELEKOMUNIKÁCIE A PRIEMYSEL.
STROJÁRENSKÁ VÝROBA – DELENIE A TVÁRNE NIE KOVOV, POVRCHOVÉ ÚPRAVY,
MONTÁŽ KOVOVÝCH VÝROBKOV A KABINETOVÝCH SYSTÉMOV, ZVÁRANIE
KOVOV.

Dátum počiatočného schválenia:	19-06-2018
Koncový dátum predchádzajúceho certifikačného cyklu:	18-06-2024
Počiatočný dátum recertifikačného cyklu:	19-06-2024
Koncový dátum recertifikačného cyklu:	18-06-2027
Za predpokladu udržiavania účinného systému manažérstva v organizácii tento certifikát platí do:	18-06-2027

Pre overenie platnosti certifikátu môžete kontaktovať: +420 210 088 215

Ďalšie objasnenie ohľadne predmetu tohoto certifikátu a aplikovateľnosti požiadaviek na uvedený systém môžete získať kontaktovaním organizácie.



Verzia 1 Dátum vydania: 15-06-2024

Číslo certifikátu: CZE - 2400150



MANAGING OFFICE: BUREAU VERITAS CERTIFICATION CZ, s.r.o., Olbrachtova 1, 140 02 Praha 4, Czech Republic

ISSUING OFFICE ADDRESS: BUREAU VERITAS CERTIFICATION CZ, s.r.o., Olbrachtova 1, 140 02 Praha 4, Czech Republic



BUREAU
VERITAS

Bureau Veritas Certification

Certificate

Awarded to

Eltek s.r.o.

Pálenica 53/79, 033 17 Liptovský Hrádok
Slovak Republic

BUREAU VERITAS CERTIFICATION CZ, s.r.o. certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below:

Standard

ISO 45001:2018

Scope of supply

**DESIGN AND DEVELOPMENT, PRODUCTION, ASSEMBLY, SERVICE AND
REPAIRS OF POWER SUPPLIES, CONVERTERS AND UPS FOR
TELECOMMUNICATION AND INDUSTRY. MECHANICAL ENGINEERING
PRODUCTION – DIVIDING AND FORMING METALS.
SURFACETREATMENTS, ASSEMBLY OF METAL PRODUCTS AND CABINET
SYSTEMS, METAL OF WELDING.**

Original Approval Date:	19-06-2018
Expiry date of previous cycle:	18-06-2024
Certification / Recertification Cycle Start Date:	19-06-2024
Certification / Recertification Cycle End Date:	18-06-2027
Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until:	18-06-2027

To check this certificate validity please call: +420 210 088 215

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.



Version 1 Issue Date: 15-06-2024

Certificate Number: CZE - 2400150



MANAGING OFFICE: BUREAU VERITAS CERTIFICATION CZ, s.r.o., Olbrachtova 1, 140 02 Praha 4, Czech Republic

ISSUING OFFICE ADDRESS: BUREAU VERITAS CERTIFICATION CZ, s.r.o., Olbrachtova 1, 140 02 Praha 4, Czech Republic

Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018 (SSIP)

This is to certify that:

Delta Electronics (UK) Ltd
Eltek House
Cleveland Road
Hemel Hempstead
HP2 7EY
United Kingdom

Holds Certificate Number:

OHS 615348

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 (SSIP) for the following scope:

The supply, service, maintenance, sub-contracted installation and repair for power conversion systems.

**Full validation of this certificate should be made via SSIP Portal
www.ssiportal.org.uk**

[Previously certified to BS OHSAS 18001:2007 since 2015-09-04]

For and on behalf of BSI:



Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2020-02-11

Latest Revision Date: 2024-08-20

Effective Date: 2024-09-04

Expiry Date: 2027-09-03



SAFETY
SCHEMES IN
PROCUREMENT

Page: 1 of 1

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BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.
A Member of the BSI Group of Companies.

Certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 1432466**

Certificate Holder: **Delta Electronics Int'l (Singapore) Pte. Ltd.**
17, Kallang Junction, #01-01, Singapore 339274

Scope: **Design, Assembly, Installation and Commissioning and Services and Support of High-End Power Systems for Telecommunication, Industrial, Renewable and Alternative Energy Solutions**

Proof has been furnished by means of an audit that the requirements of ISO 45001:2018 are met.

Validity: **The certificate is valid from 2025-01-10 until 2028-01-09.**
First certification 2022

2025-01-10


TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

CERTIFICATE OF REGISTRATION



This is to certify that the Safety Management System of

Delta Electronics (Australia) Pty Ltd

(ABN: 90 072 645 446)


39 Herbert Street, St Leonards, NSW 2065 Australia
Unit 2, Building A, 18-24 Ricketts Road, Mount Waverley, VIC
3149 Australia

Complies with the requirements of

ISO 45001: 2018

For the following scope of activities

The sales, design, manufacture, supply and installation of power conversion equipment for telecommunications, renewable energy infrastructure, data centres and other industrial applications for the Australia, New Zealand and Pacific markets; the service, maintenance, monitoring and repair of the above systems in the field; product training and support.



Signed Managing Director
on behalf of Certifi International Pty Ltd

Certificate NO. **A263RA002SMS**

Original Certification Date: 15th May 2014

Current Certification Date: 1st Jul 2025

Certification Expiry Date: 1st Jul 2028

This certificate is registered by Certifi International Pty Ltd (ABN: 78 611 320 800) 42 Deakin Street, Brendale Qld 4500 and is subject to the Certifi Terms & Conditions for certification. This certificate remains the property of Certifi, to verify that this certificate is valid please contact admin@certifi.com.au or call 1300 971 044

This certificate will remain valid until expiry date subject to the company maintaining its management system to the required standard, which will be monitored by Certifi International Pty Ltd.



JAS-ANZ



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