

Certificate JP21/071691

The management system of

TDK Corporation

Quality Assurance HQ Safety & Environment Group
2-15-7 Higashiowada, Ichikawa-shi, Chiba-ken Japan

has been assessed and certified as meeting the requirements of

ISO 14001:2015

Environmental management systems - Requirements

For the following activities

Research and development/design/manufacture of electronic components/materials, Design and development of production equipments assembling of the device

This certificate is valid from 15 January 2026 until 23 December 2026 and remains valid subject to satisfactory surveillance audits.

Issue 6. Organization certified since 05 September 2003 and first certified by SGS on 25 June 2021.

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

L. Moran

Authorised by

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ISO 14001:2015 Environmental management systems - Requirements

Issue 6

Sites

TDK Corporation Quality Assurance HQ Safety & Environment Group
2-15-7 Higashiowada, Ichikawa-shi, Chiba-ken Japan

SUPERVISION OF THE ENVIRONMENTAL/SAFETY AND HEALTH MANAGEMENT SYSTEM FOR RESEARCH, DEVELOPMENT, DESIGN AND MANUFACTURING OF ELECTRONIC COMPONENTS AND MATERIALS, DESIGN AND DEVELOPMENT OF PRODUCTION EQUIPMENTS ASSEMBLING OF THE DEVICE

TDK Corporation Narita Factory
570-2 Matsugashita, Minamihadori, Narita-shi, Chiba-ken Japan

DESIGN/MANUFACTURE OF RARE EARTH SINTERED MAGNETS; BONDED MAGNETS; MAGNET APPLIED PRODUCTS; METAL MAGNETIC MATERIALS, RESEARCH/DEVELOPMENT OF NEW MATERIALS AND INDUSTRIAL METHODS, ETC., AND MANUFACTURE OF RADIO WAVE ABSORBERS

TDK Corporation Shizuoka Factory
31-1 Mekami, Makinohara-shi, Shizuoka-ken Japan

DESIGN/DEVELOPMENT/MANUFACTURE OF FERRITE MAGNETS

TDK Corporation Asama Techno Factory
543 Otai, Saku-shi, Nagano-ken Japan

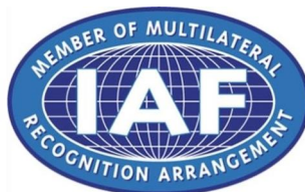
DESIGN, DEVELOPMENT AND MANUFACTURE OF MAGNETIC SENSORS AND THIN FILM APPLIED PRODUCTS

TDK Corporation Mikumagawa Factory
3-793-1 Ishii-machi, Hita-shi, Oita-ken Japan

DESIGN, DEVELOPMENT AND MANUFACTURE OF FUNCTIONAL FILMS, MANUFACTURE OF PRINTED WIRING BOARDS

TDK-Lambda Corporation Nagaoka Technical Center
2704-1 Settaya-machi, Nagaoka-shi, Niigata-ken Japan

DESIGN, DEVELOPMENT AND MANUFACTURE OF SWITCHING POWER SUPPLY



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Sites

TDK Corporation Honjo Factory West Site
1-6 Manganji, Yurihonjo-shi, Akita-ken Japan
DESIGN, DEVELOPMENT OF ELECTRONIC MULTILAYER CERAMIC CAPACITORS

TDK Electronics Factories Corporation Honjo Factory West Site
1-6 Manganji, Yurihonjo-shi, Akita-ken Japan
MANUFACTURE OF ELECTRONIC MULTILAYER CERAMIC CAPACITORS

TDK Electronics Factories Corporation Kitakami Factory
106-163 Goto 2-chiwari, Waga-cho, Kitakami-shi, Iwate-ken Japan
MANUFACTURE OF ELECTRONIC MULTILAYER CERAMIC CAPACITORS

TDK Corporation Ouchi Factory
146-1 Aza-Haraikawa, Ouchisankawa, Yurihonjo-shi, Akita-ken Japan
DESIGN AND DEVELOPMENT OF MULTILAYER FERRITE CHIP COILS, EMI FILTERS

TDK Electronics Factories Corporation Ouchi Factory
146-1 Aza-Haraikawa, Ouchisankawa, Yurihonjo-shi, Akita-ken Japan
MANUFACTURE OF MULTILAYER FERRITE CHIP COILS, EMI FILTERS

TDK Electronics Factories Corporation Iwaki Factory
16-2 Aza-Tamachi, Kameda-machi, Iwaki-Kameda, Yurihonjo-shi, Akita-ken Japan
PLATING OPERATION FOR ELECTRONIC PARTS

TDK Corporation Honjo Factory East Site
1-8 Manganji, Yurihonjo-shi, Akita-ken Japan
DESIGN AND DEVELOPMENT OF LTCC COMPONENTS AND CHIP INDUCTOR AND CHIP NTC
THERMISTORS AND CHIP VARISTOR COMPONENTS AND CONSTRUCTION METHOD DEVELOPMENT OF
MULTILAYER CERAMIC CAPACITORS



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Sites

TDK Electronics Factories Corporation Honjo Factory East Site
1-8 Manganji, Yurihonjo-shi, Akita-ken Japan

DESIGN, DEVELOPMENT AND MANUFACTURE OF LTCC COMPONENTS AND CHIP INDUCTOR AND
CHIP NTC THERMISTORS AND CHIP VARISTOR COMPONENTS AND MANUFACTURE OF MULTILAYER
CERAMIC CAPACITORS

TDK Corporation Inakura Factory East Site
1-11 Kabayachi, Kusakata-machi, Nikaho-shi, Akita-ken Japan

DESIGN AND DEVELOPMENT OF FERRITE CORE AND LAMINATED MATERIALS

TDK Electronics Factories Corporation Inakura Factory East Site
1-11 Kabayachi, Kusakata-machi, Nikaho-shi, Akita-ken Japan

MANUFACTURE OF FERRITE MATERIALS, LAMINATED MATERIALS AND FERRITE CORE

TDK Corporation Inakura Factory West Site
4-3 Tateishi, Kusakata-machi, Nikaho-shi, Akita-ken Japan

THE DESIGN OF NOISE SUPPRESSION SHEETS AND THE RELATED MODULES AND PATTERN COILS

TDK Electronics Factories Corporation Inakura Factory West Site
4-3 Tateishi, Kusakata-machi, Nikaho-shi, Akita-ken Japan

MANUFACTURE OF NOISE SUPPRESSION SHEETS AND THE RELATED MODULES AND PATTERN COILS

TDK Corporation Nikaho Factory North Site
200 Tachisawa, Hirasawa, Nikaho-shi, Akita-ken Japan

DESIGN AND DEVELOPMENT OF CAPACITORS

DESIGN AND DEVELOPMENT OF CERAMIC MATERIALS AND ELECTRODE PASTES

DESIGN AND DEVELOPMENT OF PRINTING TOOLS



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TDK Electronics Factories Corporation Nikaho Factory North Site
200 Tachisawa, Hirasawa, Nikaho-shi, Akita-ken Japan

THE MANUFACTURE OF CERAMIC MATERIALS AND ELECTRODE PASTES FOR USE IN
ELECTRONIC PARTS

THE MANUFACTURE OF PRINTING TOOLS FOR USE IN OPERATION OF ELECTRONIC PARTS

TDK Corporation Nikaho Factory South Site
151 Maeda, Hirasawa, Nikaho-shi, Akita-ken Japan

DEVELOPMENT AND DESIGN OF PRODUCTION EQUIPMENT ASSEMBLY OF DEVICES

RELIABILITY TESTING OF PRODUCTS CALIBRATION OF MEASURING INSTRUMENTS

DESIGN, DEVELOPMENT, AND EVALUATION OF TEMPERATURE & PRESSURE SENSORS

TDK Electronics Factories Corporation Nikaho Factory South Site
151 Maeda, Hirasawa, Nikaho-shi, Akita-ken Japan

MANUFACTURE OF TEMPERATURE & PRESSURE SENSORS AND PIEZOELECTRIC DEVICES

TDK Corporation Tsuruokanishi Factory
97 Aza-Aburaden, Yamada, Tsuruoka-shi, Yamagata-ken Japan

DESIGN OF INDUCTORS, POWER SUPPLY UNITS

TDK Electronics Factories Corporation Tsuruokanishi Factory
97 Aza-Aburaden, Yamada, Tsuruoka-shi, Yamagata-ken Japan

MANUFACTURE OF INDUCTORS, POWER SUPPLY UNITS

TDK Corporation Sakata Factory
99-19 Aza-Meiji, Miyaumi, Sakata-shi, Yamagata-ken Japan

DESIGN AND DEVELOPMENT OF EMC FILTERS, THIN FILM PRODUCTS AND TRANSFORMERS

TDK Electronics Factories Corporation Sakata Factory
99-19 Aza-Meiji, Miyaumi, Sakata-shi, Yamagata-ken Japan

MANUFACTURE OF EMC FILTERS, THIN FILM PRODUCTS AND TRANSFORMERS



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TDK Electronics Factories Corporation Iida Factory
7659 Myo, Matsuo, Iida-shi, Nagano-ken Japan
MANUFACTURE OF INDUCTORS AND EMC FILTERS

TDK Corporation Tsuruokahigashi Factory
1-14-38 Takarada, Tsuruoka-shi, Yamagata-ken Japan
DESIGN AND DEVELOPMENT OF THIN FILM PRODUCTS

TDK Electronics Factories Corporation Tsuruokahigashi Factory
1-14-38 Takarada, Tsuruoka-shi, Yamagata-ken Japan
MANUFACTURE OF THIN FILM PRODUCTS

TDK Corporation Kofu Factory
160 Miyazawa, Minami-Alps-shi, Yamanashi-ken Japan
DESIGN/DEVELOPMENT/MANUFACTURE OF APPLICATION PRODUCT OF FUNCTIONAL FILM FOR
ELECTRONICS, CERAMIC SUBSTRATES AND SPUTTERING TARGETS

TDK Electronics Factories Corporation Kofu Factory
160 Miyazawa, Minami-Alps-shi, Yamanashi-ken Japan
MANUFACTURE OF APPLICATION PRODUCT OF FUNCTIONAL FILM FOR ELECTRONICS,
CERAMIC SUBSTRATES AND SPUTTERING TARGETS



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