

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000407433-MSC-RvA-DEU Initial certification date: 17 July 2014

Valid: 17 July 2023 – 16 July 2026

This is to certify that the management system of

TDK Electronics AG

Rosenheimer Str. 141 e, 81671 Munich; Germany

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard: **ISO 50001:2018**

This certificate is valid for the following scope: Design, Production and Sales of Electronic Components, Modules and Systems

The scope of the system includes all processes and assets under the company's control at the certified sites.

Place and date: Barendrecht, 06 July 2023 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



Erie Koek Management Representative





Certificate no.: 10000407433-MSC-RvA-DEU Place and date: Barendrecht, 06 July 2023

Appendix to Certificate

TDK Electronics AG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
TDK Electronics AG	Rosenheimer Str. 141 e, 81671 Munich; Germany	Design, Production and Sales of Electronic Components, Modules and Systems
TDK Electronics AG	In den Seewiesen 26 89520 Heidenheim; Germany	CAP: Design of aluminum electrolytic capacitors as well as design and production of film capacitors
		MAG: Business Group management functions, product marketing, design and production of inductive components
TDK Sensors AG & Co. KG	Beeskowdamm 3 - 11 14167 Berlin; Germany	TPS: Business Group management functions, product marketing, design and production of sensors
TDK Sensors AG & Co. KG	Ruhlsdorfer Str. 95 14532 Stahnsdorf; Germany	TPS: Design and production of pressure sensors
TDK Electronics GmbH & Co OG	Siemensstr. 43 8530 Deutschlandsberg; Austria	PPD: Business Group management functions, design and production of piezo and protection devices and ceramic capacitors as well as production of components and electronic systems for high frequency and acoustic applications TPS: Design and production of sensors
TDK Electronics s.r.o.	Feritová 1 78701 Šumperk; Czech Republic	MAG: Design and production of ferrites PPD: Design and production of piezo and protection devices
TDK CROATIA d.o.o.	Slavonska 1 44320 Kutina; Croatia	PPD: Design and production of piezo and protection devices and ceramic capacitors
TDK Electronics Components, S.A.U.	Avenida de Severo Ochoa, 66-68, Parque Tecnológico de Andalucía 29590 Málaga; Spain	CAP: Design and production of film capacitors and metallized film
TDK Foil Italy S.p.A.	Via E. Ch. Rosenthal, 5 20089 Quinto de Stampi, Rozzano (MI) (Milano); Italy	CAP: Design and production of foil for aluminum electrolytic capacitors
TDK Hungary Components Kft.	Csaba utca 30 9700 Szombathely; Hungary	CAP: Design and production of aluminum electrolytic capacitors
		MAG: Design and production of inductive components
TDK Foil Iceland ehf	Krossanes 4, 603 Akureyri; Iceland	CAP: Design and production of foil for aluminum electrolytic capacitors

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: 10000407433-MSC-RvA-DEU Place and date: Barendrecht, 06 July 2023

Site Name	Site Address	Site Scope
TRONIC'S MICROSYSTEMS SA	98 Rue du Pré de l'Horme 38920 Crolles; France	TPS: Design and production of micro- components and micro-sensors

