

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000407433-MSC-RvA-DEU Initial certification date: 17 July 2014 Valid: 05 September 2021 – 16 July 2023

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, 05 September 2021 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



AAR

Erie Koek Management Representative





Certificate no.: 10000407433-MSC-RvA-DEU Place and date: Barendrecht, 05 September 2021

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 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, 78715 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
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
TDK Foil Italy S.p.A.	Via E. Ch. Rosenthal, 5 20089 Quinto de Stampi, Rozzano (MI); 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, 05 September 2021

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

