Certificate JP23/00000023

SGS

The management system of

TAIYO YUDEN ENEGY DEVICE Co., Ltd.

9-32 Aza Sugiyama, Oaza Yone, Nishigo-mura, Nishishirakawa-gun, Fukushima-ken Japan

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Manufacture, design and development of electrodes, capacitors and conductive polymer hybrid aluminum electrolytic capacitors

This certificate is valid from 25 January 2023 until 24 December 2025 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 25 January 2023.

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

Organization certified since 25 December 1998 and first certified by SGS on 25 January 2023.

Jordhan M. Hall

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











Certificate JP23/0000023, continued





ISO 9001:2015

Issue 1

Sites

TAIYO YUDEN ENEGY DEVICE Co., Ltd.

9-32 Aza Sugiyama, Oaza Yone, Nishigo-mura, Nishishirakawa-gun, Fukushima-ken Japan

Manufacture of electrodes, capacitors and conductive polymer hybrid aluminum electrolytic capacitors

TAIYO YUDEN Co., Ltd. Third Div., Power Device Dept., Business Planning Dept., Design and Development 9-32 Aza Sugiyama, Oaza Yone, Nishigo-mura, Nishishirakawa-gun, Fukushima-ken Japan

Design and development of electrodes and capacitors

ELNA Co., Ltd. Sirakawa Technical Center, Quality Assurance Division 9-32 Aza Sugiyama, Oaza Yone, Nishigo-mura, Nishishirakawa-gun, Fukushima-ken Japan

Quality assurance, calibration, environment and periodic inspection of electrodes, capacitors and conductive polymer hybrid aluminum electrolytic capacitors

ELNA Co., Ltd. Sirakawa Technical center, HV Project 1-349-1 Okkonoki, Kuroishi-shi, Aomori-ken Japan

Design and development of conductive polymer hybrid aluminum electrolytic capacitors









