Certificate IATF 0503582

Certificate JP24/00000045

The management system of



ELNA CO., LTD. Shirakawa factory

IATF USI: Y2K5W5

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

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following Scope

Design and manufacture of conductive polymer hybrid Aluminium electrolytic capacitors

EXCLUSIONS: None

3 Year certification is valid from 02 March 2024 until 01 March 2027 and remains valid subject to satisfactory surveillance audits. Version no. 1. Current version updated 02 March 2024

Chris Ding

Authorised by Chris-HY Ding Veto Power Authority

 $Contracted \ Office: SGS \ United \ Kingdom \ Ltd, \ Station \ Road, \ Oldbury, \ B69 \ 4LN, \ UK.$

Email: Neil.Hall@sgs.com





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SGS

ELNA CO., LTD. Shirakawa factory

IATF 16949:2016

Edition 1

Additional facilities

Support Function

TAIYO YUDEN Co.,Ltd Takasaki Global Center

IATE USI: PHNNHP

8-1 Sakae-cho, Takasaki-shi, Gunma-ken Japan

Summary of Activities

Calibration, and Information technologies

Support Function

ELNA Co.,Ltd. Kyobashi Office

IATF USI: YNP4RG

Kyobashi East Bulding, 2-7-19, Kyobashi, Cyuo-ku, Tokyo Japan

Summary of Activities

Customer service, Sales, and Marketing

Support Function

ELNA Co.,Ltd Aomori Factory

IATF USI: YZ3XPC

1-349-1, Okkonoki, Kuroishi-shi, Aomori-ken Japan

Summary of Activities

Process design, Product design, and R&D









