



CERTIFICATE



This is to certify that

KI Technique Co., Ltd. Kamoda Plant

367-1 Ureshinokamoda-cho, Matsusaka-shi, Mie-ken 515-2401 Japan

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

The manufacture of metal, metal-plastic combined parts.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no.

50301062 QM15

Date of original certification

2021-02-10

Date of certification

2021-02-10

Valid until

2024-02-09

DQS Japan Inc.

adbirke O

R. Inoue

Managing Director







Annex to certificate Registration No. 50301062 QM15

KI Technique Co., Ltd.

Kamoda Plant

367-1 Ureshinokamoda-cho, Matsusaka-shi, Mie-ken 515-2401 Japan

Location

Scope

50301064 KI Ureshino Co., Ltd. 17 Koyo-cho, Matsusaka-shi, Mie-ken 515-0053 Japan

The design of PTC heater and seismic sensing/control products.
The manufacture of PTC heater and metal parts.

50301065 KI linan Co., Ltd. 1183-1 Arimano, linan-cho, Matsusaka-shi, Mie-ken 515-1413 Japan

The manufacture of seismic sensing /control products and metal, plastic, metal-plastic combined parts.

50301066 KI Miyamoto Co., Ltd. 1617 Miyamoto, litaka-cho, Matsusaka-shi, Mie-ken 515-1614 Japan

The manufacture of metal parts.

50301063 KI Technique Co., Ltd. Karasu Plant 6342 Karasu-cho, Tsu-shi, Mie-ken 514-0315 Japan

Production equipment development

