

CERTIFICATE



This is to certify that the firm's quality management system conforms to the applicable standard in the certification scope as a result of the audit based on the certification scheme.

Certification number **JET-0068**

Organization **KOKUSAI DENGYO CO., LTD.**
Head Office

Address **27-14 Enjo-cho, Showa-ku, Nagoya-shi, Aichi, Japan**

Activities **Design, development and sales of equipment listed in below items 1-7**
(equipment)
1. AC and DC solenoids
2. Applied products of AC and DC solenoids (safety catchers)
3. Electromagnetic chucking devices
4. Foot switches
5. Terminal blocks
6. Electronic related devices (including mount boards for stairlift and mount boards for water vending machine)
7. Automatically controlled plasma cutting equipment for steel sheets (including their installation)

As Described in the Appendix

Applicable standard **JIS Q 9001:2015 (ISO 9001:2015)**

Initial certification 1997.07.28
Recertification 2023.08.19
Revision —
Expiry Date 2026.08.18

Japan Electrical Safety & Environment Technology Laboratories

Koichiro Nakamura

Koichiro Nakamura, President

Hiromi Yutani

Hiromi Yutani
Director of ISO Registration Center

APPENDIX

[1/1]

Certification number

JET-0068

Organization

KOKUSAI DENGYO CO., LTD.

Tokyo Office

Address

SK Chiyoda Bldg., 1-2-7 Kandaizumicho, Chiyoda-ku, Tokyo, Japan

Activities

Sales of equipment listed in below items 1-7

Osaka Office

Toho Bldg., 7-6-17 Fukushima, Fukushima-ku, Osaka-shi, Osaka, Japan

Sales of equipment listed in below items 1-7

Togo Factory

812-22 Nakanoiri, Haruki, Togo-cho, Aichi-gun, Aichi, Japan

Manufacture of equipment listed in below items 1-5

Hamamatsu Factory

1-2-15 Shinmiyakoda, Kita-ku, Hamamatsu-shi, Shizuoka, Japan

Manufacture of equipment listed in below items 1, 2, 4, 6 and 7

Kasugai Factory

5-20-20 Higashino-cho, Kasugai-shi, Aichi, Japan

Manufacture of equipment listed in below items 1 and 3

(equipment)

1. AC and DC solenoids
2. Applied products of AC and DC solenoids (safety catchers)
3. Electromagnetic chucking devices
4. Foot switches
5. Terminal blocks
6. Electronic related devices (including mount boards for stairlift and mount boards for water vending machine)
7. Automatically controlled plasma cutting equipment for steel sheets (including their installation)