





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: TAMURA EUROPE LIMITED

Henleaze House Business Centre 13 Harbury Road, Henleaze

Bristol

BS9 4PN

United Kingdom

Holds Certificate No: FM 633329

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Design, development and manufacture of wound components for industrial electronics and power. Contract manufacture of wound components, sub-assemblies, electrical switch boxes, power supply units and voltage optimization units designed by Tamura or the Customer. Commercialization of wound components, power supply units and battery chargers. Activities are related to IAF Sector 19.

For and on behalf of BSI:

David Fardel, Country Manager, Assurance - Continental Europe

Original Registration Date: 2016-02-19 Effective Date: 2022-02-19 Latest Revision Date: 2024-03-12 Expiry Date: 2025-02-18

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Location	Registered Activities
TAMURA EUROPE LIMITED India Branch office No. 731, 3rd Floor, 13th Cross Jayanagar 7th Block Bengaluru, Karnataka 560082 India	Design and development of wound components for industrial electronics and power.
Tamura Europe Limited A2 Ashville Centre Commerce Way Melksham Wiltshire SN12 6ZE United Kingdom	Contract manufacture of power supply units and subassemblies designed by Tamura or the Customer.
TAMURA EUROPE LIMITED Henleaze House Business Centre 13 Harbury Road, Henleaze Bristol BS9 4PN United Kingdom	Legal address.
TAMURA EUROPE LIMITED organizacni slozka (Czech Branch) Prumyslova 711/20 Znojmo 669 02 Czech Republic	Manufacture of wound components for industrial electronics and power. Contract manufacture of electrical switch boxes, sub-assemblies and voltage optimization units designed by Tamura or the Customer. Commercialization of wound components, power supply units and battery chargers.
Tamura Magnetic Engineering S.r.l Via Massimo Bontempelli, 20 Perugia (PG) 06132 Italy	Design and development of wound components for industrial electronics and power.

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