United States of America United States Patent and Trademark Office



Reg. No. 7,911,381
Registered Aug. 26, 2025
Int. Cl.: 9, 35, 40, 42
Service Mark
Trademark
Principal Register

Kemppi Oy (FINLAND PRIVATE LIMITED COMPANY) Kempinkatu 1 Lahti, FINLAND 15810

CLASS 9: Semiconductors; Electric circuits; Integrated circuits; Cards with integrated circuits; Electric and electronic circuits; Components for electric circuits, namely, relays, switches, connectors and conductors; Circuits for heavy current; Printed circuit boards incorporating integrated circuits; Interface cards for data processing equipment in the form of printed circuits; Electric and electronic components, namely, resistors, transistors, capacitors, inductors and relays; Electronic components for controllers and testers, namely, resistors, transistors, capacitors, connectors, inductors and relays for power controllers, voltage testers, functional voltage testers, electronic testing equipment being test beds for in-circuit and functional testing equipment; Circuit testers; Testing and quality control devices, namely, voltage testers, functional voltage testers, electronic testing equipment being test beds for in-circuit and functional testing equipment; Transformers; Electronic transformers; Electrical and electronic ballasts for lighting apparatus; Electricity limiters; Chokes being choking coils for use in electrical apparatus; Electrical inductors; Power controllers for EV chargers; Power controllers for welding equipment and frequency converters; Electronic controllers for use with power converters, inverters and amplifiers; Electronic load modules, namely, load banks; Electronic control modules, namely, electrical controllers; Power supplies

CLASS 35: Project management services for others for business purposes in the field of electronics manufacture

CLASS 40: Custom manufacture of electric circuits, integrated circuits, cards with integrated circuits, electric and electronic components, testing apparatus and quality control devices, transformers, limiters, chokes, inductors, power modules, power supplies, frequency converters, power controllers, and their components and parts as well as semiconductor components, devices and circuits, for others; Specialized custom manufacturing of electric circuits, integrated circuits, cards with integrated circuits, electric and electronic components, testing apparatus and quality control devices, transformers, limiters, chokes, inductors, power modules, power supplies, frequency converters, power controllers, their components and parts, for others; Specialized custom manufacturing of electronic power modules for others; Technical consultancy relating to industrial manufacturing of electronics; Custom assembly of electronic products, components and parts to the order and specification of others

CLASS 42: Engineering services in the field of electronic products, components and parts; Creation of control programs for automated measurement, assembly, adjustment, and related visualization; Advisory services relating to product testing; Material testing and analysis relating to electrical engineering apparatus, electronic products, components and parts; Testing of electrical engineering apparatus, electronic products, components

Cole Mogn Snew



research in the nature of project studies in the field of electronic products, components and parts; Technological services, namely, testing the functionality of apparatus and instruments relating to electronics manufacturing; Quality control of manufactured goods; Product development services for electronic products, components and parts; Lay-out design services of printed circuits; Providing technology research information in the field of electronic products, components and parts; Technological services, namely, scientific research relating to the production of electronic products, components and parts; Technological consultancy relating to the design of electronic products, components, and parts in the field of electromechanics; Technological consultancy, namely, custom prototype design consulting in the nature of proof of concept and design for manufacturability; Technological planning and consulting in the field of development of electronic products, components and parts; Technical support services relating to the development of electronic products, components and parts; Scientific risk assessment, namely, conducting scientific feasibility studies; Technical consultancy in the design of machinery for electronic circuitry manufacture

The color(s) orange and black is/are claimed as a feature of the mark.

PRIORITY CLAIMED UNDER SEC. 44(D) ON EUROPEAN UNION APPLICATION NO. 019011373, FILED 04-09-2024, REG. NO. 019011373, DATED 09-25-2024, EXPIRES 04-09-2034

The mark consists of an orange circle enclosing a stylized letter "K" formed by a vertical black rectangle with twelve horizontal black rectangles, of varying lengths, extending to the right. To the right of the circle is the black stylized word "KEMPTRON".

SER. NO. 98-502,680, FILED 04-16-2024

Page: 2 of 3 / RN # 7911381