

United States of America

United States Patent and Trademark Office



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Int. Cl.: 7, 9, 11, 36, 37, 42

Service Mark

Trademark

Principal Register

DIAMOND&ZEBRA ELECTRIC MFG.CO., LTD. (JAPAN CORPORATION)
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JAPAN

CLASS 7: Ignition coils as parts of internal and external combustion engines; ignition coils for automotive engines; ignitions parts for internal combustion engines, namely, ignition coils; igniting devices for internal combustion engines, namely, spark plugs for engines; starters for motors and engines; non-electric prime movers, namely, engines, other than for land vehicles; parts of non-electric prime movers, namely, engine cylinders; alternators; DC generators; dynamo brushes; chemical processing machines and apparatus, namely, dissolving machines for chemical processing and emulsifying machines for chemical processing; air turbines, other than for land vehicles; parts and accessories for turbines, other than for land vehicles, namely, vertical turbine pumps, generators for wind turbines and metal valves for cleaning turbines; hydraulic and pneumatic control apparatus for electric motors, namely, remotely controlled battery powered valve actuators for use with fluid loss devices; internal combustion engines for machine operation and replacement parts therefor, not for land vehicles, and their parts and accessories, namely, coils, manifolds and particulate filters; generators of electricity and their parts; fuel injection devices for internal combustion engines; fuel conversion apparatus for internal combustion engines; AC motors and DC motors, not including those for land vehicles but including parts for any AC motors and DC motors; fuel dispensing machines for service stations, namely, fuel dispensing pumps for service stations; fuel saving devices for internal combustion engines, namely, engine parts in the nature of electronic fuel injection modules; steam engine boilers

CLASS 9: Electric storage batteries; circuit boards; electric power distribution machines; telecommunication machines and apparatus namely, cell phones, personal digital assistants and remote control telemetering apparatus; solar batteries; electric capacitors; fuses; measuring or testing machines and instruments, namely, sensors, coordinate measuring machines, lasers for measuring, pressure measuring apparatus, battery testers and voltage testers; electric or magnetic meters and testers; electrical power supplies; resistance wires; electrodes; magnetic cores; grids for batteries; electric coils; power distribution or control machines and apparatus, and their parts therefor;

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



photovoltaic apparatus and installations in the nature of inverters, photovoltaic cells and photovoltaic modules, and their parts; touch panels; electric wires and cables; electric terminals for batteries; electric terminals for computers; electric earth terminals; electronic data processing, telecommunications, calculating and measuring machines, apparatus and their parts, therefor; testing apparatus for testing power conditioning systems, electric batteries and photovoltaic cells, not for medical purposes; electric reactors; current converters; choking coils for use in electrical apparatus; apparatus for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electric power converters and inverters; electrical transformers for telecommunication apparatus; computers; electronic instruments for automatically adjusting and regulating electric power; electric sensors for controlling circuits as measurement apparatus, other than for medical use; electricity inductors; power line conditioners and their parts and accessories, therefor; photovoltaic inverters and their parts, therefor; solar panels for the production of electricity, and their parts, therefor; power transformers, namely power transformers for amplification, electric transformers, electric voltage transformers and distribution transformers; capacitors; electric power conversion devices, namely, electric power converters and inverters; controlling apparatus, namely, apparatus for controlling and monitoring apparatus and devices and their parts therefor; AC-DC converters and their parts therefor; analyzing instruments being detecting and testing apparatus and instruments for testing electric power; remote control apparatus for controlling electric power; remote maintenance and monitoring apparatus in the nature of computer hardware for photovoltaic apparatus and installations; electric power generating apparatus by using solar batteries with AC-DC converters for electric power; electric power generating apparatus by using fuel cells with AC-DC converters for electric power; electrode plates for electric capacitors; lead-acid batteries and battery components, namely, electrodes for electric capacitors; electronic control systems for internal combustion engines; electronic control systems for external combustion engines; remote controllers for air conditioning apparatus; remote controllers for electric space cooling apparatus

CLASS 11: Recuperators being heat exchangers, other than parts of machines for chemical processing; steamers for chemical processing; cooling evaporators; distillation apparatus not for scientific purposes; heat exchangers not being parts of machines; gas burners; electric fires; air conditioning apparatus; [laundry dryers, electric, for industrial purposes;] solar water heaters; electric lamps and other lighting apparatus, namely, lighting installations; gas water heaters for household purposes; [oil lamps;] industrial furnaces and their parts and accessories therefor; nuclear reactors; atomic piles and their parts and accessories therefor; air conditioners and their parts and accessories therefor; air-conditioning apparatus and their parts and accessories therefor; stoves being heating apparatus; heat regulating valves being parts of gas and oil heating installations

CLASS 36: Advisory services relating to investments and finance; providing financial information; management of financial assets; management of crypto-assets for others; financial analysis services; providing financial information in the field of crypto-assets; financial advisory services in the field of crypto-assets; electronic money exchange using blockchain technology; financial management via the internet by using blockchain technology, and providing advice and providing information in relation thereto

CLASS 37: Machinery installation; repair or maintenance of electric motors; repair or maintenance of power distribution or control machines and apparatus; repair or maintenance of power generators; installation, maintenance and repair of solar installations for generating power; repair or maintenance of electronic machines and apparatus; repair or maintenance of telecommunication machines and apparatus; repair or maintenance of measuring and testing machines and instruments; repair or maintenance of alternators for industrial purposes; repair or maintenance of inverters for industrial purposes; installation of solar panels; repair or maintenance of air conditioning apparatus for industrial purposes; maintenance of in-house electric power generation facilities; maintenance of AC-DC converters for electric power; repair of

AC-DC converters for electric power; advisory services relating to machinery installation; consulting relating to installation of AC-DC converters for electric power; consulting relating to installation of power generating apparatus with AC-DC converters for electric power; repair and maintenance of internal combustion engines, not for vehicles

CLASS 42: Design and development of photovoltaic systems; monitoring of computer systems by remote access for detecting unauthorized access; computer software design, computer programming, or maintenance of computer software; rental of computers; providing user access to computer programs on data networks; product research and development services relating to solar cells for electricity generation; provision of information concerning research and technical project studies relating to the use of natural energy; data encryption and decoding services; design of electric power inverters; advisory and providing information services relating to information technology [IT]; update of computer software; design of AC-DC converters for electric power; consulting relating to design of AC-DC converters for electric power; remote monitoring of computer systems for solar photovoltaic installations; hosting computer software platforms of others on the internet by using blockchain technology for the purposes of asset management; design of power generating apparatus with AC-DC converters for electric power; consulting relating to design of power generating apparatus with AC-DC converters for electric power; scientific and technological services, namely, research services relating to electric power generation, transmission, distribution and use; scientific research, measuring, quality testing and evaluation services for AC-DC converters for electric power; scientific research, measuring, quality testing and evaluation services for power generating apparatus with AC-DC converters for electric power; providing scientific research information and results in the field of blockchain technology; design of electric power generators, electric power generation facilities, electric power supplying machines, apparatus, instruments or systems composed of such machines, apparatus and instruments, not including building and construction design; remote monitoring of operation conditions for solar photovoltaic installations for quality control purposes

The color(s) dark blue and light blue is/are claimed as a feature of the mark.

The mark consists of the stylized letters DZ in dark blue. The bottom left corner of the letter "D" contains three horizontal bars of varying lengths that cut out the dark blue color. The top right corner of the letter "Z" also contains three horizontal bars of varying lengths that cut out the dark blue color. The D & Z letters contain a light blue arc that starts approximately one third from the bottom of the straight edge of the letter "D" and arcs upward to approximately one third from the top edge of the letter "Z". In the center of the arc and between the letters is a star design in light blue. The white color shown in the mark represents background and is not part of the mark.

PRIORITY DATE OF 10-18-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1677716 DATED 02-10-2022,
EXPIRES 02-10-2032

SER. NO. 79-347,320, FILED 02-10-2022

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.