

United States of America

United States Patent and Trademark Office

HCT

Reg. No. 7,341,744

Registered Apr. 02, 2024

Corrected Jun. 25, 2024

Int. Cl.: 9, 40, 42

Service Mark

Trademark

Principal Register

Hirschmann Automotive GmbH (AUSTRIA GESELLSCHAFT MIT
BESCHRÄNKTER HAFTUNG (GMBH))
Oberer Paspelsweg 6-8
A-6830 Rankweil-Brederis
AUSTRIA

CLASS 9: Electric and electronic contact and connection elements; contacts, electric; high-current contacts; high voltage contacts; low current contacts; low voltage contacts; electric contact pins; joining units in the nature of electrical contacts; electrical and electronic components, namely, capacitors, electric connectors, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity; plug-in connectors; electrical connectors; electric pin and socket connectors; overmoulded electric plug connectors; sealed electric plug connectors; plugs for electric connecting lines; data connectors in the nature of data access port for use with electrical control panels for connecting multiple data and electrical devices; plug-in electrical connectors for buses; industrial [plug-in] electrical connectors; automotive plug-in electrical connectors; prefabricated plug electrical connections, mounted plug-in electrical connectors; individually developed plug-in electrical connectors; [soldered plug-in] * welded * electrical connectors; crimped plug electrical connections; welded connectors; electrical cord sets; electric, electronic and electro-mechanic electrical components, namely, capacitors, electric connectors, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity; plug-in electrical connectors, plugs being male connector, electric couplings being female connector, the aforesaid goods being electrical connectors that are prefabricated with cables or customizable prefabricated with cables or customizable; electrical cabling; electrical cable connector housings; electrical connector housings; electric cords; protective caps as parts of cable junctions for electric cables, not included in other classes; * contacts, electric, for use in relation to * weighing, measuring, signalling, checking apparatus, instruments and regulators, namely, electric movement control panels for industrial use, and control units for regulating speed of start-up electrical motors, and parts and components thereof; * contacts, electric, for use in relation to * sensors and detectors and parts and components thereof, namely, slant sensors, length detectors, speed sensors, linear sensors, position sensors, temperature sensors, angle sensors, fluid sensors, gas sensors, acceleration sensors, pressure sensors, level sensors; * contacts, electric, for use in relation to * * electric and electronic sensors and parts and components thereof, , namely, slant sensors, length detectors, speed sensors, linear

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



sensors, position sensors, temperature sensors, angle sensors, fluid sensors, gas sensors, acceleration sensors, pressure sensors, level sensors; * contacts, electric, for use in relation to * sensor switches being electrical switches; sensors for measuring angles, rotary angles, rotary speed, wear, distance, displacement, fill level, force, speed, revolutions, condition and pressure and parts and components thereof, namely, capacitors, connectors, filters, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity ; [sensor cables and sensor plugs;] * contacts, electric, for use in relation to * electric and electronic regulating and control equipment and parts and components thereof, namely, capacitors, electric connectors, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity ; photoelectric sensors; photovoltaic apparatus and components therefor, namely, capacitors, electric connectors, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity; electric and electronic control, monitoring, measuring, signalling, checking and connection units, , for electricity generating installations, in particular for the renewable energy sector, namely, capacitors, electric connectors, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity, in particular for the renewable energy sector; photovoltaic installations for generating solar electricity and components therefor, , namely photovoltaic solar modules, photovoltaic solar hybrid modules, photovoltaic thermal modules, and their components, namely, photovoltaic roofing members and photovoltaic cladding panels and their structural replacement parts; apparatus, equipment and instruments for the conducting, switching, converting, storage, regulating and controlling of electricity, namely, electric cables, electric and electronic contacts and connection elements, electric contacts, electric plug-in connectors, electric plugs being male connector, electric couplings being female connector, electrical connector housings and electrical and electronic components, namely, capacitors, electric connectors, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity; weighing apparatus and instruments, measuring apparatus and instruments, signalling apparatus and instruments, checking apparatus and instruments and parts and components thereof, namely, capacitors, electric connectors, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity; apparatus, equipment and instruments for conducting, switching, transforming, storing, regulating or controlling electricity and electric and electronic signals, in particular electrical cables, electrical plug-in connectors, electrical connector housings, and electric and electronic components; electric and electronic function assemblies specifically integrated electronic components for power transmission such as data transmission fixed line and wireless; parts, spare parts and fittings for all the aforesaid goods, namely, capacitors, electric connectors, oscillators, relays, switches, transformers, resistors, semiconductors, integrated circuits, rectifiers, and transistors for conducting, switching, transforming, regulating or controlling electricity; electronic publications, downloadable, namely, magazines, brochures and e-zines in the field of automotive, electronics, or telecommunications *

CLASS 40: Custom manufacture and contract manufacturing of stamping and bending parts, stamping and bending parts of metal or of metal alloys, stamped bending parts of metal alloys, uncoated or coated stamped or bent parts and inserts of metal alloys, uncoated or coated components, stamping, stamped bent parts and insert parts of metal alloys especially for use in the fields automotive, electronics and telecommunications; custom manufacture and contract manufacturing of electric and electronic contact and connecting elements, electric contacts, high-current contacts, high-voltage contacts, low-current contacts, low-voltage contacts, electric contact pins, connectors , electric and electronic components, connectors, electric plug connectors, electric plug connections, overmoulded electric plug connections, as well as sealed electric plug

connections; custom manufacture and contract manufacturing of plugs for electric connecting lines, data connections, plug connections for buses, industrial plug connections, automotive plug connections, prefabricated plug connections, mounted plug connections, individually developed plug connections, soldered plug connections, crimped plug connections, welded plug connections, cable sets, as well as electric, electronic and electromechanical components; custom manufacture and contract manufacturing of plug connectors, bushings, plugs being male connectors, couplings being female connectors, prefabricated with cables or customisable, electric cables, cable connector housings, housings for electric apparatus, electric conductors, protective caps for hose fittings [,] * for * weighing, measuring, signalling, inspecting apparatus and instruments and regulators and their parts and fittings, as well as sensors and detectors and their parts and fittings; custom manufacture and contract manufacturing of electric * contacts for electric * and electronic sensors and their parts and fittings, sensor switches, sensors for measuring angles, rotary angles, rotary speed, wear, distance, displacement, fill level, force, speed, revolutions, condition and pressure and their parts and fittings, as well as sensor cables, sensor plugs; custom manufacture and contract manufacturing of electric * contacts for electric * and electronic regulating and control apparatus and their parts and fittings, photoelectric sensors, photovoltaic devices and their components, for electricity generation purposes, of electric and electronic control, monitoring, measuring, signalling, inspecting and connection units for electrical energy generating installations, in particular for the field of renewable energies, as well as photovoltaic installations and their components; custom manufacture and contract manufacturing of * contacts, electric, for use in relation to * apparatus, equipment and instruments for conducting, switching, converting, storing, regulating and controlling electricity, especially, cables, electric and electronic contact and connecting elements, electric contacts, connectors, bushings, plugs being male connectors, couplings being female connectors, housings, electric and electronic components; custom manufacture and contract manufacturing of electric and electronic control, monitoring, measuring, signalling, inspecting and connection units for electrical energy generating installations, in particular for the field of renewable energies, of electric and electronic contact elements and connecting elements, electric contact pins, connectors , electric plug connectors, as well as overmoulded electric plug connectors; custom manufacture and contract manufacturing of soldered plug connectors, crimped plug connectors, * electric contacts for * weighing, measuring, signalling, inspecting apparatus and instruments and parts and fittings thereof, sensors for measuring angles, rotary angles, rotary speed, wear, distance, displacement, fill level, force, speed, revolutions, condition and pressure and parts and fittings thereof; custom manufacture and contract [manufacture] * manufacturing * of * electrical contacts for use in relation to * apparatus, devices and instruments for conducting, switching, transforming, accumulating, regulating and controlling electricity and signals, especially, cables, connectors, housings, electric * contacts for electric * and electronic components, electric and electronic function assemblies including integrated electronic components for power transmission, data transmission ; treating of metal, namely, stamping; treating metal, namely, shaping; metal stamping; metal pressing; metal treating by bending ; duplicated; metal plating and metal punching services

CLASS 42: Scientific and technological services, namely, engineering services and research and design, namely, scientific research and product design; industrial analysis, namely, analysis of industrial production processes with respect to the function and the environment of industrial products and industrial research services in the field of automotive telematics; product research and development services; technical planning and consultancy in the field of automotive telematics; drafting of plans and engineering drawings for others

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 12-15-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1704630 DATED 06-13-2022,

EXPIRES 06-13-2032

SER. NO. 79-358,987, FILED 06-13-2022

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>.