

# United States of America

United States Patent and Trademark Office

# :hager

**Reg. No. 6,624,147**

**Registered Jan. 25, 2022**

**Amended Jun. 25, 2024**

**Int. Cl.: 6, 9, 11, 20**

**Trademark**

**Principal Register**

Hager SE (GERMANY CORPORATION)

Zum Gunterstal

66440 Blieskastel, GERMANY

CLASS 6: trunking of metal channels being cable junction sleeves of metal for electric cables, electric wires and data signal cables; cable trunking of metal being cable junction sleeves, other than for electric cables

CLASS 9: Apparatus, instruments and cables for electricity, namely, electric cables, electrical conduits for the reception of electric cables and lines, electrical conduits in the nature of service poles and posts for electric cables and lines, ducts for electric cables and wiring, trunkings for electric cables, trays for electric cables, connection boxes for electric cables, branch boxes for electric cables, electrical cable devices in the nature of connecting sockets for electrical cables, terminal plates for electric cables, sheaths for electric cables, cladding for electric cables, mounts for electric cables, ceiling connector ducts for electric cables, electric wiring arrangement ducts, electrical cable trunking systems for cable routing and apparatus installation comprised of cable enclosures, cable ducts, cable trunkings, cable trays, cable claddings, cable mounts, cable conduits, cable branch boxes, cable connecting boxes, cable connecting sockets, wiring ducts, terminal plates, cable channels, and ceiling connector ducts, electrical data connectors, electric connectors, electrical data connector panels, electric connector panels, connector panels for electricity and electric data lines for underfloor installation, connector panels for electricity and electric data lines for desktops; apparatus and instruments for conveying, distributing, transforming, storing, regulating or controlling electric current; electrical apparatus, namely, battery charge devices, charging appliances for rechargeable equipment; charging stations for charging electric vehicles; electronic and electrical components, namely, electrical circuit protection equipment, namely, main switches, switch disconnectors, isolators, miniature circuit breakers, moulded case circuit breakers, residual current switches, residual current add on blocks, residual current breakers with overload, residual current relays, switch fuses, fuse combination switches, fuse carriers, surge protectors, switches, commutators, inverters, pushbuttons, pilot lights being indicator lights, electrical plugs, transformers, signal bells; automatic electrical circuit control devices, namely, remotely controlled circuit breakers, electric relays, electric latching relays, electric contactors, time switches, time relays, time lag switches, time switch clocks, interface relays, voltage regulators, thermostats, time programmers being time recording apparatus, load shedders, remote controls, protection relays; devices, apparatus and instruments for switching, transforming, accumulating, regulating, conducting or distributing energy, namely, thermoelectric converter, electric control devices for heating and energy management,

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



electrical energy utilization metering devices, energy regulators being voltage regulators for electric power, energy control devices being electrical controllers, thermal energy measuring apparatus, apparatus for monitoring electrical energy consumption; devices, apparatus and instruments for conducting, switching, converting, storing, regulating or controlling electricity; electricity conduits; electric cable conduits, namely, plastic conduits for electrical use; electric cable ducts; electrical ducts; busbars being electric conductors; electrical distribution systems, namely, distribution cabinets, distribution boxes, distribution housings, distribution boards, small installation distribution devices, meter stations, meter panels; information technology and audio-visual, multimedia and photographic devices, namely, computers, tablet computers, smartphones, cameras, photographic projectors, Liquid crystal displays, Electronic numeric displays, Light emitting diode (LED) displays digital audio players, loud speakers, interactive touch screen terminals, touch screens, computer screens, video screens; apparatus and instruments for recording, transmission, reproduction, storage, encryption, decoding, conversion, editing of sound and images, in particular sound, image and video recordings; data storage devices, namely, blank digital storage media, machine-readable, blank hard computer disks and blank flash memory cards for storage of computer data; data processing equipment and accessories, namely, data-processing equipment being computers, couplers, data processing apparatus; communications equipment \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows \* , namely, apparatus for transmission of communication, communications computers; telecommunications equipment \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows \*, namely, telecommunication exchangers, telecommunications transmitters, telecommunication switches; telecommunication devices, instruments and apparatus \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows \*, namely, computer hardware for telecommunications; computer networking and data communications devices and equipment \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows \* , namely, computer network adapters, switches, bridges, routers, interface devices and hubs, computer networking hardware, computer network server; [ intercoms; door intercom in the nature of video systems; alarms and warning equipment, namely, burglar alarms, fire alarms, smoke alarms, Anti-intrusion alarms, access control and alarm monitoring systems, personal security alarms, alarms for the detection of inflammable gases, electronic door alarms, alarm installations and alarms, electronic exit alarms, gas alarms, acoustic alarms; ] signaling apparatus, namely, traffic-light apparatus being signaling devices; [ sound alarms; electric and electronic surveillance apparatus and devices, namely, electric and electronic video surveillance installations; ] measuring apparatus and devices, namely, derived-unit measuring machines and apparatus; electricity measuring devices and instruments, namely, electricity meters, electrical energy utilization metering devices; electric sensors; electrical controllers; electronic regulators, namely, voltage and current regulators, [ illumination ] regulators \* for general lighting and not relating to entryways, openings, passageways and windows; \* peripherals adapted for use with computers \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* computers and computer hardware \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* artificial intelligence apparatus \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows \* , namely, computers being apparatus using artificial intelligence software; recorded content in the nature of downloadable or recorded catalogues in the field of electrical engineering and in the field of electrical installation, stored on data storage devices; Downloadable or recorded computer software \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and

windows \*, namely, downloadable or recorded software for use in data and file management and database software; downloadable or recorded software for use in monitoring, analysing, controlling and running physical world operations \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* Downloadable or recorded computer software and firmware for operating system programs and system support programs \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* downloadable or recorded electrical engineering software for use in the field of electrical installation; downloadable or recorded lighting control software for use in commercial and industrial facilities; recorded or downloadable lighting control software for home use; [ downloadable or recorded alarm control software for use in commercial and industrial facilities; recorded or downloadable alarm control software for home use; downloadable or recorded security software, firmware and devices drivers for use in controlling access and security systems; ] downloadable or recorded software for controlling and regulating electrical devices; downloadable or recorded software for planning and configuring electrical devices; downloadable or recorded software for electrical installation planning and calculation; downloadable or recorded software for electrical installation design; downloadable or recorded telecommunication software for providing access to the Internet; downloadable or recorded software for use in operating intercoms \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* downloadable or recorded educational and training software featuring instruction in electrical engineering; downloadable or recorded training software featuring instruction in electrical installation; downloadable or recorded software for electrical wiring planning and design; downloadable or recorded software for designing enclosures for electrical devices; downloadable or recorded software for home and building automation \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* downloadable or recorded application software for mobile phones \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows \* , namely, software for use in electronic storage of data; Downloadable or recorded communication software for connecting global computer networks; Downloadable or recorded software for energy and building management \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* Downloadable or recorded remote control software for use in remotely controlling \* general building and home \* lighting \* not relating to entryways, openings, passageways and windows; \* Downloadable or recorded remote control software for use in remotely controlling temperature and humidity in buildings \* not relating to entryways, openings, passageways and windows; \* Downloadable or recorded remote maintenance software for use in remotely maintaining temperature and humidity in buildings \* not relating to entryways, openings, passageways and windows; \* recorded or downloadable remote maintenance software, namely, recorded or downloadable computer utility programs for performing computer maintenance; Downloadable or recorded software for use in programming timers \* not relating to entryways, openings, passageways and windows; \* Downloadable or recorded software for use in setting up electrical devices \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* Downloadable or recorded planning and calculation software for electrical installation, monitoring and control software for electrical installations \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways and windows; \* Downloadable or recorded financial services software for use in producing financial models; computer data bases in the nature of electronic databases in the field of home and building information \* relating to electrical installation and distribution equipment, energy storage and energy management, and not relating to entryways, openings, passageways

and windows \* [ , building installation and electrical installation, recorded on computer media ]

CLASS 11: Ambient heating, ventilating, and air conditioning and purification equipment, namely, air conditioners and air purifiers; components for cleaning, tempering, distempering, degassing, fumigation, disinfection, heating and cooling of water, and for cleaning, disinfection, dehumidification, humidification, fumigation, heating and cooling of air, included in this class, namely, air filters, air sterilizers, air purification units, apparatus for disinfecting air, air-conditioning apparatus and installations, air washers, air conditioning units, air cleaning units, water filters, water sterilizers, water purification units, water cleaning units, water heaters, water softening units, water coolers, water conditioning units, apparatus for disinfecting water

CLASS 20: Non-metallic channels for trunking being plastic ducts and couplings for organizing and holding electric cables, electric wires and data signal cables; Fasteners, non-metallic, namely, non-metallic threaded fasteners for electrical devices and components of electrical devices; non-metallic threaded fasteners for electrical installation equipment; Fasteners, non-metallic, namely, bolts, anchor bolts, nails, rivets, screws, clamps, hooks, screw fasteners, cable clips, all for electrical devices and components of electrical devices; Fasteners, non-metallic, namely, bolts, anchor bolts, nails, rivets, screws, clamps, hooks, screw fasteners, cable clips, all for electrical installation equipment; cable fasteners, connectors and holders, non-metallic, namely, clips and clamps, not of metal, for cables; cable trunking of non-metallic materials being plastic ducts and couplings for organizing fiber optic cable, data cable and similar cable and wiring, other than for electric wiring

OWNER OF INTERNATIONAL REGISTRATION 1469604 DATED 12-03-2018,  
EXPIRES 12-03-2028

SER. NO. 79-279,956, FILED 11-11-2019

## **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>.