

United States of America

United States Patent and Trademark Office

GROHE SENSE GUARD

Reg. No. 5,782,325

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Int. Cl.: 9, 11

Trademark

Principal Register

Grohe AG (GERMANY CORPORATION)
Industriepark Edelburg
Hemer, FED REP GERMANY 58675

CLASS 9: Automatic electronic controllers for controlling flooding, leakage, frost risk, or humidity detection systems in the field of water control; Electrotechnical, electronic, optoelectronic and acoustic equipment, apparatus and installations composed thereof for monitoring, controlling and regulating water supply and drainage, treatment, availability, distribution, removal and heating of drinking and commercial water, namely, water level indicators and water sensors; equipment and apparatus for monitoring, measuring, controlling and regulating pressure, temperature and flow rate quantities of water in water conduit installations, containers and sanitary installations, namely, water level indicators, water meters, water sensors; thermostats, thermostat components in the nature of thermostats and kits comprised mainly of cold and hot water automatic mixing valves, thermostat fittings and batteries, and structural component parts and accessories for the aforesaid goods; downloadable mobile applications for operating toilets, water taps, lighting and public address (PA) systems; electronic devices in the nature of touchscreen monitors, laptops, cell phones for monitoring and transmitting health data; downloadable mobile application for health monitoring, and monitoring sensors for moisture, flooding, leak monitoring, water control and water quality; downloadable cloud-based network monitoring software for monitoring sensors for moisture, flooding, leak monitoring, water control and water quality; [computers; computer hardware;] software programs for use in database management, use as a spreadsheet, word processing, in the field of water control; computer firmware for use in database management, use as a spreadsheet, word processing in the field of water control; [apparatus for recording, reproduction of sound, images and data; apparatus and equipment for modification of sound, images and data, namely, computer software for modifying of sound, images and data; sound, images and data in recorded form, namely, apparatus for recording sound, images and data;] data recorded in electronic, optical or magnetic form, namely, prerecorded electronic media devices, optical discs, and magnetic data carriers all featuring water conservation, water control and flood detection; [microprocessors; integrated circuits; microcomputer apparatus, namely, microcomputers;] computer programs for use in database management, use as a spreadsheet, word processing in the field of in the field of water control; [apparatus and instruments for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, radio transmission, merging or editing of data, namely, sound emitting apparatus and instruments;]

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Director of the United States
Patent and Trademark Office



electronically recorded data in the nature of computer software for developing algorithms for the compression and decompression of data; [apparatus and instruments for telecommunication, namely, telecommunication cables, telecommunications transmitters, telecommunication base stations; apparatus and instruments used for conferences, document exchange and editing, namely, video cameras; headphones; computer mice;] structural component parts for all the aforesaid goods; * all of the aforesaid goods for use in the field of water sensors and water controllers and features included in those sensors/controllers, inter alia the detection of water leakage, flooding, water metering and temperature measurement *

FIRST USE 3-31-2017; IN COMMERCE 1-31-2018

CLASS 11: Apparatus for water supply and sanitary purposes, namely, refrigerators, electric lighting fixtures, sanitary and plumbing fittings, namely, valves, traps and drains; downlighters; flange ceiling light fittings; sanitary fittings, fixtures and fittings for water supply, water heating, bath, shower, washing, dish-washing, bidet and toilet installations and for the water intake and drainage of such installations, the aforesaid fixtures and fittings, including digital and touch-controlled, namely, drains, tub control valves, shower sprayers; hot and cold water mixer fittings, namely, mixer faucets for water pipes, mixer taps for water pipes; water run-off and overflow fittings, namely, tub overflows; taps for washstands, tubs, showers and bidets; showers, hand showers and overhead showers, shower fittings in the nature of control escutcheons, shower control valves, drains, massage showers, spray nozzles and spray shower heads for the aforesaid goods; holders in the nature of shower enclosures, tubes being flexible pipes being parts of shower plumbing installations and tube connections in the nature of shower control valves for the aforesaid showers; shower columns in the nature of shower enclosures, complete shower and bath wash cubicles, shower trays, shower basins, shower cubicles, shower systems comprised primarily of shower heads, shower stands, shower doors, shower apparatus in the nature of shower rods, shower doors, shower panels, shower and bath installations in the nature of shower enclosures, shower heads, shower doors, shower and bath cubicles, electronically controlled self-closing shower-taps; including the aforesaid water supply and sanitary fittings being thermostat AND non-contact controlled fittings, namely, faucets; taps for sink units; water shower mixers being plumbing fixtures; sanitary plumbing fittings, namely, shower mixing valves, regulating valves, shut-off valves, and water inlets and outlets in the nature of water faucets; water softening apparatus and installations; sanitary furnishings, namely, wash-hand basins being parts of sanitary installations, sinks, bath tubs, bath tubs for sitz baths; parts and accessories for all the aforesaid goods, namely, shower heads

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

No claim is made to the exclusive right to use the following apart from the mark as shown: "SENSE"

SER. NO. 87-519,797, FILED 07-07-2017

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>.