

# United States of America

United States Patent and Trademark Office

# ATRO

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**Service Mark**

**Trademark**

**Principal Register**

Beckhoff Automation GmbH (GERMANY LIMITED LIABILITY COMPANY)

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CLASS 7: Robots, namely, industrial robots, collaborative industrial robots (cobots), automatic production machines being industrial robots and automatic machine tools being industrial robots; structural parts and replacement parts for industrial robots, namely, robot modules, [ in particular ] \* namely \* axis modules, joint modules, distributor modules, toothed belt modules for robots, [ in particular ] \* namely \* modular industrial robots, industrial robots, collaborative industrial robots (cobots), automatic manufacturing machines being industrial robots and automatic machine tools being industrial robots; stands, in particular robot stands specially adapted for holding industrial robots, [ in particular ] \* namely \* modular industrial robots, industrial robots, collaborative industrial robots (cobots), automatic manufacturing machines being industrial robots and automatic machine tools being industrial robots; structural parts and replacement parts for industrial robots, namely, end-effectors for robots, [ in particular ] \* namely \* modular industrial robots, industrial robots, collaborative industrial robots (cobots), automatic manufacturing machines being industrial robots and automatic machine tools being industrial robots, accessories for the aforementioned end-effectors, namely, mounts specially adapted for end-effectors being structural parts of industrial robots; motors other than for land vehicles, in particular servomotors, DC motors, stepper motors and torque motors for robots, [ in particular ] \* namely \* modular industrial robots, industrial robots, collaborative industrial robots (cobots), automatic manufacturing machines being industrial robots and automatic machine tools being industrial robots; drives and structural and replacement parts for drives for the aforementioned motors; gears not for land vehicles, in particular planetary gears, harmonic drives and cycloids for robots, in particular modular industrial robots, industrial robots, collaborative industrial robots (cobots), automatic manufacturing machines being industrial robots and automatic machine tools being industrial robots; machines parts, namely, connecting elements being rods for robots, [ in particular ] \* namely \* modular industrial robots, industrial robots, collaborative industrial robots (cobots), automatic manufacturing machines being industrial robots and automatic machine tools being industrial robots

CLASS 9: Electrical and electronic devices, apparatus and instruments, namely, control modules being panels, controlling devices and integrated electrical control systems, terminal computer modules with integrated electronics, safety modules being video monitors and contacting modules being electric contacts with solenoid-controlled valves, in particular solenoid directional control valves, for robots, [ in particular ] \*



Acting Director of the United States Patent and Trademark Office



namely \* modular robots, industrial robots, collaborative robots (cobots), automatic production machines and automatic machine tools; electrical control operating panels, in particular PC module being an all-in-one PA, key modules being a USB security key, teaching modules being downloadable handbooks for the aforementioned goods for operating and controlling robots, [ in particular ] \* namely \* modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools; electronic voltage monitor modules, connector modules being electrical connection boxes, supply modules being power supplies and output modules being voltage surge suppressors for supplying and outputting supply voltages and for communication of robots, in particular modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools; electrical, electronic and optical connection elements, [ in particular ] \* namely \* transmitter modules being transmitters of electronic signals and receiver modules being optical receivers for robots, in particular modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools; data cables, electric cables \* for robots, namely modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools \*; downloadable software for controlling, programming, manufacturing, processing, transporting and assembling robots, [ in particular ] \* namely \* modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools; downloadable software for use in relation to cloud computing and data storage, namely, for the electronic storage of data in the cloud; cameras with image sensors \* for robots, namely modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools \*; electronic sensors for robots, robot parts and accessories, in particular electronic sensors for measuring distance, position, torque and proximity; display units with LCD monitors for attachment to robots, \* namely modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools; parts and accessories included in class this for robots \* in particular modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools; [ all the aforementioned being exclusively for industrial robots or in relation thereto ] \* all the aforementioned in relation to industrial robots \*

CLASS 42: Installation, repair and maintenance of computer software in the field of robotics; development of computer software in the field of robotics; provision of virtual computer systems \* in the field of robotics \* through cloud computing; programming of operating software \* in the field of robotics \* to access and use cloud computing networks; Software as a Service (SaaS) featuring software for the control, programming, manufacturing, processing, transport and assembly of robots, robot parts, accessories and robot arm modules and rental of software for the control, programming, manufacturing, processing, transport and assembly of robots, robot parts, accessories and robot arm modules; platform as a service (PaaS) featuring computer software platforms for the transmission of voice, data, image, sound, video and information for the control, programming, manufacturing, processing, transport and assembly of robots, robot parts and accessories; Infrastructure as a Service (IaaS) services, namely, hosting software for the transmission of voice, data, image, sound, video and information for the control, programming, manufacturing, processing, transport and assembly of robots, robot parts and accessories in the field of robotics for use by others; programming and updating of virtual computer environments, in particular for the configuration of robots, [ in particular ] \* namely \* modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools; design and development of electrical, electronic and optical components for robots, [ in particular ] \* namely \* modular robots, industrial robots, collaborative robots (cobot), automatic manufacturing machines and automatic machine tools; all the aforementioned services for the field of robotics exclusively concerning or being related to industrial robots

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

PRIORITY DATE OF 06-10-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1724380 DATED 12-09-2022,  
EXPIRES 12-09-2032

SER. NO. 79-367,456, FILED 12-09-2022

**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>.**