

United States of America

United States Patent and Trademark Office

RELSIB

Reg. No. 5,864,613

Registered Sep. 24, 2019

Int. Cl.: 9, 10, 42

Service Mark

Trademark

Principal Register

NPK RELSIB LLC (RUSSIAN FEDERATION LIMITED LIABILITY COMPANY)

Ul. Dachnaya, 60, G. Novosibirsk

Ru-630082 Novosibirskaya Oblast

RUSSIAN FED.

CLASS 9: Power adapters; ammeters; monitoring apparatus, electric, namely, thermometers, not for medical purposes; electric apparatus for commutation, namely, commutators; electrical power distribution blocks; electrical fuse boxes; electronic power supplies for driving electric motors; high-frequency switching power supplies; semi-conductor memory units; computer memory devices; voltage monitoring modules; battery packs; voltmeters; hygrometers; thermo-hygrometers; electrical transducers; Electronic sensors for measuring room temperature and water temperature, humidity sensors with integrated digital and analog output circuitry used in automotive, appliance and light industrial applications to sense both relative humidity and temperature environmental conditions; electronic notice boards; tape measures; pressure measuring apparatus; humidity meters, namely, Electronic-based instrument for measuring environmental parameters, namely, humidity; simulators for the steering and control of vehicles; pressure indicators; temperature indicators; measuring instruments, namely, thermometers, not for medical use; interfaces for computers; power cables; electronic pens; visual display units, namely, Flat panel display screens; computer programs for user interface design; contacts, electric; contacts, electric, of precious metal; power controllers; material testing instruments and machines, namely, Electronic apparatus for testing the curing and drying of elastomeric materials; revolution counters, namely, tachometers; ohmmeters; signalling panels in the nature of road signs, luminous or mechanical; pyrometers; diagnostic apparatus, not for medical purposes, namely, thermometers; apparatus and instruments for physics, namely, thermometers, not for medical use; measuring apparatus namely, bevels; measuring devices, electric, namely, thermometers, not for medical use; precision measuring apparatus, namely, thermometers, not for medical use; processors, namely, computer central processing units; voltage surge protectors; fire alarms; triac and thyristor blocks, namely, thyristors; Geiger counters; thermometers, not for medical purposes; quantity indicators for metering, namely, thermometers, not for medical use; time switches, automatic; relays, electric; water level indicators; printed circuits; electronic power transformers; time recording apparatus; time recording devices, namely, time clocks; electrical terminal boxes and blocks; power switches; boiler control instruments; optical apparatus and instruments, namely, optical ports for underwater photography, dome ports for underwater photography, wet diopters, adapter lenses for underwater photography; semi-conductors; converters, electric; regulating apparatus, electric, namely, voltage regulators; heat regulating apparatus, namely, thermostats; apparatus for the recording of sound; electronic apparatus for wireless reception, storage and transmission of data, including GSM (Global System for Mobile Communications) transmitted data and messages, namely, cellular phones; distribution boxes for electrical power

CLASS 10: Testing apparatus for medical purposes, namely, Apparatus for DNA and RNA testing; diagnostic apparatus for medical purposes, namely, thermometers; heart pacemakers; heart rate monitoring apparatus; temperature indicator labels for medical purposes; sphygmomanometers; pulse meters; medical apparatus and instruments for use in surgery; respirators for artificial respiration; thermometers for medical purposes; respiration monitors;



Andrei Iancu

Director of the United States
Patent and Trademark Office

tomographs for medical purposes; electrodes for medical use; electrocardiographs

CLASS 42: Industrial design; packaging design; research in the field of physics; mechanical research; professional consultancy relating to computer security, namely, Computer security consultancy; quality control for others; scientific research and development; computer rental; computer programming; Engineering services, namely, technical project-engineering development in the field of measuring instruments, namely, thermometers, indoor air measuring apparatus; technical project research in the field of measuring instruments, namely, thermometers, indoor air measuring apparatus; research and development of new products for others; surveying

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

OWNER OF INTERNATIONAL REGISTRATION 1386359 DATED 06-16-2017, EXPIRES 06-16-2027

The wording "RELSIB" has no meaning in a foreign language.

SER. NO. 79-225,718, FILED 06-16-2017