

LISTE DES BREVETS DEPOSES PAR TESLA

U.S. Patent 334,823 Commutator For Dynamo-Electric Machines
U.S. Patent 335,786 Electric-Arc Lamp
U.S. Patent 335,787 Electric-Arc Lamp
U.S. Patent 336,961 Regulator For Dynamo-Electric Machines
U.S. Patent 336,962 Regulator For Dynamo-Electric Machines
U.S. Patent 350,954 Regulator For Dynamo-Electric Machines
U.S. Patent 359,748 Dynamo-Electric Machine
U.S. Patent 381,968 Electro-Magnetic Motor
U.S. Patent 381,969 Electro-Magnetic Motor
U.S. Patent 381,970 System Of Electrical Distribution
U.S. Patent 382,279 Electro-Magnetic Motor
U.S. Patent 382,280 Electrical Transmission Of Power
U.S. Patent 382,281 Electrical Transmission Of Power
U.S. Patent 382,282 Method Of Converting And Distributing Electric Currents
U.S. Patent 382,845 Commutator For Dynamo-Electric Machines
U.S. Patent 390,413 System Of Electrical Distribution
U.S. Patent 390,414 Dynamo-Electric Machine
U.S. Patent 390,415 Dynamo-Electric Machine Or Motor
U.S. Patent 390,721 Dynamo-Electric Machine
U.S. Patent 390,820 Regulator For Alternate-Current Motors
U.S. Patent 396,121 Thermo-Magnetic Motor
U.S. Patent 401,520 Method Of Operating Electro-Magnetic Motors
U.S. Patent 405,858 Electro-Magnetic Motor
U.S. Patent 405,859 Method Of Electrical Power Transmission
U.S. Patent 406,968 Dynamo-Electric Machine
U.S. Patent 413,353 Method Of Obtaining Direct From Alternating Currents
U.S. Patent 416,191 Electro-Magnetic Motor
U.S. Patent 416,192 Method Of Operating Electro-Magnetic Motors
U.S. Patent 416,193 Electro-Magnetic Motor
U.S. Patent 416,194 Electric Motor
U.S. Patent 416,195 Electro-Magnetic Motor
U.S. Patent 417,794 Armature For Electric Machines
U.S. Patent 418,248 Electro-Magnetic Motor
U.S. Patent 424,036 Electro-Magnetic Motor
U.S. Patent 428,057 Pyromagneto-Electric Generator
U.S. Patent 433,700 Alternating-Current Electro-Magnetic Motor
U.S. Patent 433,701 Alternating-Current Motor
U.S. Patent 433,702 Electrical Transformer Or Induction Device
U.S. Patent 433,703 Electro-Magnetic Motor
U.S. Patent 445,207 Electro-Magnetic Motor
U.S. Patent 447,920 Method Of Operating Arc-Lamps
U.S. Patent 447,921 Alternating Electric Current Generator
U.S. Patent 454,622 System Of Electric Lighting
U.S. Patent 455,067 Electro-Magnetic Motor
U.S. Patent 455,068 Electrical Meter
U.S. Patent 455,069 Electric Incandescent Lamp
U.S. Patent 459,772 Electro-Magnetic Motor
U.S. Patent 462,418 Method Of And Apparatus For Electrical Conversion And Distribution
U.S. Patent 464,666 Electro-Magnetic Motor
U.S. Patent 464,667 Electrical Condenser
U.S. Patent 487,796 System Of Electrical Transmission Of Power
U.S. Patent 511,559 Electrical Transmission Of Power
U.S. Patent 511,560 System Of Electrical Power Transmission
U.S. Patent 511,915 Electrical Transmission Of Power
U.S. Patent 511,916 Electric Generator
U.S. Patent 512,340 Coil For Electro-Magnets
U.S. Patent 514,167 Electrical Conductor
U.S. Patent 514,168 Means For Generating Electric Currents

U.S. Patent 514,169 Reciprocating Engine
U.S. Patent 514,170 Incandescent Electric Light
U.S. Patent 514,972 Electric Railway System
U.S. Patent 514,973 Electrical Meter
U.S. Patent 517,900 Steam Engine
U.S. Patent 524,426 Electromagnetic Motor
U.S. Patent 555,190 Alternating Motor
U.S. Patent 567,818 Electrical Condenser
U.S. Patent 568,176 Apparatus For Producing Electric Currents Of High Frequency And Potential
U.S. Patent 568,177 Apparatus For Producing Ozone
U.S. Patent 568,178 Method Of Regulating Apparatus For Producing Electric Currents Of High Frequency
U.S. Patent 568,179 Method Of And Apparatus For Producing Currents Of High Frequency
U.S. Patent 568,180 Apparatus For Producing Electrical Currents Of High Frequency
U.S. Patent 577,670 Apparatus For Producing Electric Currents Of High Frequency
U.S. Patent 577,671 Manufacture Of Electrical Condensers, Coils And Similar Devices
U.S. Patent 583,953 Apparatus For Producing Currents Of High Frequency
U.S. Patent 593,138 Electrical Transformer
U.S. Patent 609,245 Electrical Circuit Controller
U.S. Patent 609,246 Electric Circuit Controller
U.S. Patent 609,247 Electric Circuit Controller
U.S. Patent 609,248 Electric Circuit Controller
U.S. Patent 609,249 Electric Circuit Controller
U.S. Patent 609,250 Electrical Igniter For Gas Engines
U.S. Patent 609,251 Electric Circuit Controller
U.S. Patent 611,719 Electrical Circuit Controller
U.S. Patent 613,735 Electric Circuit Controller
U.S. Patent 613,809 Method Of And Apparatus For Controlling Mechanism Of Moving Vessels Or Vehicles
U.S. Patent 645,576 System Of Transmission Of Electrical Energy
U.S. Patent 649,621 Apparatus For Transmission Of Electrical Energy
U.S. Patent 655,838 Method Of Insulating Electric Conductors
U.S. Patent 11,865 Method Of Insulating Electric Conductors
U.S. Patent 685,012 Means For Increasing The Intensity Of Electrical Oscillations
U.S. Patent 685,953 Method Of Intensifying And Utilizing Effects Transmitted Through Natural Media
U.S. Patent 685,954 Method Of Utilizing Effects Transmitted Through Natural Media
U.S. Patent 685,955 Apparatus For Utilizing Effects Transmitted From A Distance To A Receiving Device Through Natural Media
U.S. Patent 685,956 Apparatus For Utilizing Effects Transmitted Through Natural Media
U.S. Patent 685,957 Apparatus For The Utilization of Radiant Energy
U.S. Patent 685,958 Method Of Utilizing of Radiant Energy
U.S. Patent 723,188 Method Of Signaling
U.S. Patent 725,605 System Of Signaling
U.S. Patent 787,412 Art Of Transmitting Electrical Energy Through The Natural Mediums
U.S. Patent 1,061,142 Fluid Propulsion
U.S. Patent 1,061,206 Turbine
U.S. Patent 1,113,716 Fountain
U.S. Patent 1,119,732 Apparatus For Transmitting Electrical Energy
U.S. Patent 1,209,359 Speed Indicator
U.S. Patent 1,266,175 Lightning Protector
U.S. Patent 1,274,816 Speed Indicator
U.S. Patent 1,314,718 Ship's Log
U.S. Patent 1,329,559 Valvular Conduit
U.S. Patent 1,365,547 Flow Meter
U.S. Patent 1,402,025 Frequency Meter
U.S. Patent 1,655,113 Method Of Aerial Transportation
U.S. Patent 1,655,114 Apparatus For Aerial Transportation

British patent 1,877 Feb. 2, 1886 Improvements in Electric Lamps

British patent 2,801 Apr. 14, 1894 Improvements in Reciprocating Engines and Means for Regulating

the Period of the same

British patent 2,812 Mar. 10, 1894 Improvements in Methods of and Apparatus for the Generation of Electric Currents of Defined Period

British patent 2,975 Mar. 2, 1887 Improvements in Dynamo Electric Machines

British patent 6,481 May 1, 1888 Improvements relating to the Electrical Transmission of Power and to Apparatus therefor

British patent 6,502 May 1, 1888 Improvements relating to the Generation and Distribution of Electric Currents and to Apparatus therefor

British patent 6,527 July 12, 1889 Improvements relating to Electro-motors

British patent 8,200 Apr 17, 1905 Improvements relating to the Transmission of Electrical Energy

British patent 8,575 May 19, 1891 Improved Methods of and Apparatus for Generating and Utilizing Electric Energy for Lighting Purposes

British patent 11,293 June 1, 1901 Improvements relating to the Utilization of Electromagnetic, Light, or other like Radiations Effects or Disturbances transmitted through the Natural Media and to Apparatus therefor

British patent 11,473 July 6, 1891 Improvements in Alternating Current Electro-magnetic Motors

British patent 12,866 June 8, 1898 Improvements in Electrical Circuit Controllers

British patent 13,563 July 3, 1901 Improvements in, and relating to, the Transmission of Electrical Energy

British patent 14,550 Aug. 14, 1900 Improvements relating to the Insulation of Electric Conductors

British patent 14,579 July 17, 1901 Improvements in and relating to the Transmission of Electrical Energy

British patent 16,709 Oct. 22, 1889 Improvements relating to the Conversion of Alternating into Direct Electric Currents

British patent 19,420 Dec. 3, 1889 Improvements in Alternating Current Electro-magnetic Motors

British patent 19,426 Dec. 3, 1889 Improvements in the Construction and Mode of Operating Alternating Current Motors

British patent 20,981 Sept. 22, 1896 Improvements to the production, regulation and utilization of electric currents of high frequency, and Apparatus therefor

British patent 24,421 Oct. 21, 1897 Improvements in systems for the transmission of electrical energy and Apparatus for use therein

British patent 26,371 Dec. 13, 1898 Improvements in the method of and Apparatus for controlling the mechanism of floating vessels or moving vehicles

British patent 24,001 Oct. 17, 1910 Improved method of imparting energy to or deriving energy from a fluid and Apparatus for use therein

British patent 174,544 Apr. 1, 1921 Improvements in methods of and Apparatus for the generation of power by elastic fluid turbines

British patent 179,043 Mar. 24, 1921 Improved process and Apparatus for production of high vacua

British patent 185,446 Apr. 4, 1921 Method of and Apparatus for aerial transportation

British patent 186,082 Mar. 24, 1921 Improvements in the construction of steam and gas turbines

British patent 186,083 Mar. 24, 1921 Improved method of and Apparatus for the economic transportation of energy of steam turbines

British patent 186,084 Mar. 24, 1921 Improved process of and Apparatus for deriving motive power from steam

British patent 186,799 Sept. 2, 1921 Process for and Apparatus for balancing rotating machine parts

Canadian patent 24,033 Apr. 29, 1886 Improvements in Dynamo Electric Machines

Canadian patent 24,338 June 18, 1886 Electric arc Lamp

Canadian patent 29,537 May 1, 1888 Improvements in Methods of and Apparatus for the Electrical Transmission of Power

Canadian patent 30,172 May 1, 1888 Improvements in Methods of and Apparatus for Converting and Distributing Electric Currents

Canadian patent 33,317 Dec. 19, 1889 Improvements in Methods and Apparatus for Converting Alternating into Direct Currents

Canadian patent 135,174 Nov. 22, 1910 Improvements in Fluid Propulsion

Canadian patent 142,352 Feb. 12, 1909 Improvement in the Art of Transmitting Electrical Energy Through the Natural Medium