

THE USA PATENTS OF NICOLA TESLA

#	Patent	Year	Month	Day	Title
1	334,823	1886	January	26	Commutator for Dynamo Electric Machines
2	335,786	1886	February	9	Electric Arc Lamp
3	335,787	1886	February	9	Electric Arc Lamp
4	336,961	1886	March	2	Regulator for Dynamo Electric Machines
5	336,962	1886	March	2	Regulator for Dynamo Electric Machines
6	350,954	1886	October	19	Regulator for Dynamo Electric Machines
7	359,748	1887	March	22	Dynamo Electric Machine
8	381,968	1888	May	1	Electro Magnetic Motor
9	381,969	1888	May	1	Electro Magnetic Motor
10	381,970	1888	May	1	System of Electrical Distribution
11	382,279	1888	May	1	Electro Magnetic Motor
12	382,280	1888	May	1	Electrical Transmission of Power
13	382,281	1888	May	1	Electrical Transmission of Power
14	382,282	1888	May	1	Method of Converting and Distributing Electric Currents
15	382,845	1888	May	15	Commutator for Dynamo Electric Machines
16	390,413	1888	October	2	System of Electrical Distribution
17	390,414	1888	October	2	Dynamo Electric Machine
18	390,415	1888	October	2	Dynamo Electric Machine or Motor
19	390,721	1888	October	9	Dynamo Electric Machine
20	390,820	1888	October	9	Regulator for Alternate Current Motors
21	396,121	1889	January	15	Thermo Magnetic Motor
22	401,520	1889	April	16	Method of Operating Electro Magnetic Motors
23	405,858	1889	June	25	Electro Magnetic Motor
24	405,859	1889	June	25	Method of Electrical Power Transmission
25	406,968	1889	July	16	Dynamo Electric Machine
26	413,353	1889	October	22	Method of Obtaining Direct from Alternating Currents
27	416,191	1889	December	3	Electro Magnetic Motor
28	416,192	1889	December	3	Method of Operating Electro Magnetic Motors
29	416,193	1889	December	3	Electro Magnetic Motor
30	416,194	1889	December	3	Electric Motor
31	416,195	1889	December	3	Electro Magnetic Motor
32	417,794	1889	December	24	Armature for Electric Machines (A. Schmid & N. Tesla)
33	418,248	1889	December	31	Electro Magnetic Motor
34	424,036	1890	March	25	Electro Magnetic Motor
35	428,057	1890	May	13	Pyromagneto Electric Generator
36	433,700	1890	August	5	Alternating Current Electro Magnetic Motor
37	433,701	1890	August	5	Alternating Current Motor
38	433,702	1890	August	5	Electrical Transformer or Induction Device

#	Patent	Year	Month	Day	Title
39	433,703	1890	August	5	Electro Magnetic Motor
40	445,207	1891	January	27	Electro Magnetic Motor
41	447,920	1891	March	10	Method of Operating Arc Lamps
42	447,921	1891	March	10	Alternating Electric Current Generator
43	454,622	1891	June	23	System of Electric Lighting
44	455,067	1891	June	30	Electro Magnetic Motor
45	455,068	1891	June	30	Electrical Meter
46	455,069	1891	June	30	Electric Incandescent Lamp
47	459,772	1891	September	22	Electro Magnetic Motor
48	462,418	1891	November	3	Method of and Apparatus for Electrical Conversion and Distribution
49	464,666	1891	December	8	Electro Magnetic Motor
50	464,667	1891	December	8	Electrical Condenser
51	487,796	1892	December	13	System of Electrical Transmission of Power
52	511,559	1893	December	26	Electrical Transmission of Power
53	511,560	1893	December	26	System of Electrical Power Transmission
54	511,915	1894	January	2	Electrical Transmission of Power
55	511,916	1894	January	2	Electric Generator
56	512,340	1894	January	9	Coil for Electro Magnets
57	514,167	1894	February	6	Electrical Conductor
58	514,168	1894	February	6	Means for Generating Electric Currents
59	514,169	1894	February	6	Reciprocating Engine
60	514,170	1894	February	6	Incandescent Electric Light
61	514,972	1894	February	20	Electric Railway System
62	514,973	1894	February	20	Electrical Meter
63	517,900	1894	April	10	Steam Engine
64	524,426	1894	August	14	Electromagnetic Motor
65	555,190	1896	February	25	Alternating Motor
66	567,818	1896	September	15	Electrical Condenser
67	568,176	1896	September	22	Apparatus for Producing Electric Currents of High Frequency and Potential
68	568,177	1896	September	22	Apparatus for Producing Ozone
69	568,178	1896	September	22	Method of Regulating Apparatus for Producing Currents of High Frequency
70	568,179	1896	September	22	Method of and Apparatus for Producing Currents of High Frequency
71	568,180	1896	September	22	Apparatus for Producing Electrical Currents of High Frequency
72	577,670	1897	February	23	Apparatus for Producing Electric Currents of High Frequency
73	577,671	1897	February	23	Manufacture of Electrical Condensers, Coils, &c
74	583,953	1897	June	8	Apparatus for Producing Currents of High Frequency
75	593,138	1897	November	2	Electrical Transformer
76	609,245	1898	August	16	Electrical Circuit Controller
77	609,246	1898	August	16	Electric Circuit Controller
78	609,247	1898	August	16	Electric Circuit Controller
79	609,248	1898	August	16	Electric Circuit Controller

#	Patent	Year	Month	Day	Title
80	609,249	1898	August	16	Electric Circuit Controller
81	609,250	1898	August	16	Electrical Igniter for Gas Engines
82	609,251	1898	August	16	Electric Circuit Controller
83	611,719	1898	October	4	Electrical Circuit Controller
84	613,735	1898	November	8	Electric Circuit Controller
85	613,809	1898	November	8	Method of and Apparatus for Controlling Mechansim of Moving Vessels or Vehicles
86	645,576	1900	March	20	System of Transmission of Electrical Energy
87	649,621	1900	May	15	Apparatus for Transmission of Electrical Energy
88	655,838	1900	August	14	Method of Insulating Electric Conductors
89	11,865	1900	October	23	Method of Insulating Electric Conductors
90	685,012	1901	October	22	Means for Increasing the Intensity of Electrical Oscillations
91	685,953	1901	November	5	Method of Intensifying and Utilizing Effects Transmitted Through Natural Media
92	685,954	1901	November	5	Method of Utilizing Effects Transmitted Through Natural Media
93	685,955	1901	November	5	Apparatus for Utilizing Effects Transmitted From a Distance to a Receiving Device Through Natural Media
94	685,956	1901	November	5	Apparatus for Utilizing Effects Transmitted Through Natural Media
95	685,957	1901	November	5	Apparatus for the Utilization of Radiant Energy
96	685,958	1901	November	5	Method of Utilizing Radiant Energy
97	723,188	1903	March	17	Method of Signaling
98	725,605	1903	April	14	System of Signaling
99	787,412	1905	April	18	Art of Transmitting Electrical Energy Through the Natural Mediums
100	1,061,142	1913	April	29	Fluid Propulsion
101	1,061,206	1913	May	6	Turbine
102	1,113,716	1914	October	13	Fountain
103	1,119,732	1914	December	1	Apparatus for Transmitting Electrical Energy
104	1,209,359	1916	December	19	Speed Indicator
105	1,266,175	1918	May	14	Lightning Protector
106	1,274,816	1918	August	6	Speed Indicator
107	1,314,718	1919	September	2	Ship's Log
108	1,329,559	1920	February	3	Valvular Conduit
109	1,365,547	1921	January	11	Flow Meter
110	1,402,025	1922	January	3	Frequency Meter
111	1,655,113	1928	January	3	Method of Aerial Transportation
112	1,655,114	1928	January	3	Apparatus for Aerial Transportation

Credit line: <http://prometheus.al.ru/phisik/teslapatents.htm>