

No. 138852 vom 3. Januar 1902.

Pierre Picard in Paris. — Elektrisches Relais mit einer in einem magnetischen Felde beweglichen Galvanometerspule.

No. 138655 vom 26. März 1902.

G. Schanzenbach & Co. in München. — Sperrvorrichtung für elektrische Augenblicksschalter.

No. 138718 vom 2. Februar 1902.

Siemens & Halske, Akt.-Ges. in Berlin. — Regelbarer Flüssigkeitswiderstand

No. 138720 vom 8. Juni 1902.

Elektrizitäts - Aktiengesellschaft vorm. Schuckert & Co. in Nürnberg. — Schaltvorrichtung zum Anlassen eines mit einem Gasmotor direkt gekuppelten Stromerzeugers.

No. 138899 vom 18. August 1901.

Julius Weder und Arthur Schreinert in Dresden. — Stromschlußvorrichtung an selbsttätigen Ladeschaltern für Sammler.

Amerika.

- No. 715235. Reversing-switch controller for electric motors. J. J. Ayer, Malden. 17. 2. 02
- No. 715236. Booster system. G. Baehr, Mc. Reesport. 14. 2. 02.
- No. 715245. Electrotype-base. J. W. Cornelius, Cincinnati. 13. 2. 02.
- No. 715254. Protector for electric lamps. F. B. Garretson, Worcester. 29. 11. 01.
- No. 715265. Thermo-electric pile. A. Heil, Francfort on-the-Main, Germany. 22. 4. 02.
- No. 715281. Electrolytic apparatus. J. Matthews, Rings Heath, and W. Davies, Selby Park, England. 29. 3. 01.
- No. 715291. System of control for electrically-propelled vehicles. W. B. Potter, Schenectady. 8. 4. 99.
- No. 715299. Electric elevator. H. Rowntree, Chicago. 29. 11. 99
- No. 715313. Process of forming electric conducting-cables. R. Spaulding, New-York. 3. 5. 02.
- No. 715327. Rheostat. F. C. Walson, Philadelphia. 2. 4. 02.
- No. 715332. Accumulator-elektrode. R. Alexander-Katz, Berlin. Germany. 31. 8. 99.
- No. 715334. Electric safe-lock. J. M. Allen, St. Louis. 7. 6. 01.
- No. 715343. Accumulator. F. N. Blanc, Paris. France. 17. 2. 02.
- No. 715347. Telegraph. J. C. Carney, Montgomery. 27. 5. 01.
- No. 715412. Storage battery. L. Paget, New-York. 8. 9. 99.
- No. 715415. Electric-trolley-wire hanger. A. Palmros, Columbus. 24. 9. 97.
- No. 715428. Electrical controller. J. L. Schureman Jr., Chicago. 4. 12. 99.
- No. 715434. Electromagnet. A. Stromberg, Chicago. 2. 1. 02.
- No. 715455. Sanitary attachment for telephone transmitters. H. Baethig, Buffalo. 23. 5. 02
- No. 715486. Track-sanding apparatus for electric or similar cars. J. S. Lang, Boston. 3. 4. 02.
- No. 715505. Electric furnace. H. N. Potter, New-Rochelle. 21. 11. 01.
- No. 715506. Electric furnace. H. N. Potter, New-Rochelle. 21. 11. 01.
- No. 715507. Tubular electric furnace. H. N. Potter, New-Rochelle. 7. 2. 02.
- No. 715508. Electric furnace. H. N. Potter, New-Rochelle. 27. 3. 02.
- No. 715509. End support and cand circuit-terminal for carbon-tube furnaces. H. N. Potter, New-Rochelle. 28. 10. 02.
- No. 715537. Composite system of electrical transmission. F. Bedell, Ithaca. 20. 3. 00.
- No. 715545. Generating alternating currents. Ch. S. Bradley, Avon. 22. 6. 96.
- No. 715546. Generating alternating currents. Ch. S. Bradley, Avon. 22. 6. 96.
- No. 715555. Electric sign. L. S. Crandall, Brooklyn. 30. 8. 02.
- No. 715625. Process of obtaining metallic aluminium or other metals by electrolysis. G. Taddei, Turin, Italy. 17. 7. 01.
- No. 715626. Apparatus for obtaining metals by electrolysis. G. Taddei, Turin, Italy. 13. 12. 01