

England.

1899.

- No. 934. Alcock Apparatus for electrically transmitting orders, signals or indications from one place to another.
- No. 1765. Thompson & Walker Surface contact electric traction system.
- No. 2660. Lemstroin Electrical influence machines.
- No. 4312. Inray Electric welding and apparatus therefor.
- No. 4632. Reed Operation of electric motors at different speeds.
- No. 5416. Walklate Spring break switches for electric currents and systems of electrical distribution.
- No. 5548. British Thomson Houston Ld. Devices for changing the frequency of alternating currents and systems of electrical distribution.
- No. 5549. British Thomson Houston. Systems of electrical distribution.
- No. 6220. Siemens Bros. Co. Ld. Electrical incandescence lamps.
- No. 8156. d'Arlincourt Electro-magnets.
- No. 8641. British Thomson Houston Co. Ld. Apparatus for rectifying alternating electric currents.
- No. 8640. British Thomson Houston Co. Ld. Incandescent electric lighting systems.
- No. 10 699. Jones Street lamp posts, electric light standards and the like.
- No. 10768. British Thomson Houston Co. Ld. Electric arc lamps.
- No. 13565. British Thomson Houston Co. Ld. Method of and apparatus for controlling alternating electric current motors.
- No. 21 653. British Thomson Houston Co. Ld. Regulation of electric motors and brakes for electric railway vehicles and the like.
- No. 21 654. British Thomson Houston Co. Ld. Electric beakes and methods of operating the same.
- No. 21 657. British Thomson Houston Co. Ld. Signal systems for electric railways.
- No. 21 661. British Thomson Houston Co. Ld. Cut-outs and switches for high potential electric circuits.
- No. 21 667. British Thomson Houston Co. Ld. Systems of electrical distribution and measurement.
- No. 23 284. British Thomson Houston Co. Ld. Systems of electrical distribution and cutouts therefor.
- No. 23740. British Thomson Houston Co. Ld. Controlling alternating electric current motors.
- No. 23 021. Sefton Jones. Electric motor and vehicles.
- No. 24 208. Lake Electrically controlled locking mechanism for collecting and other boses.
- No. 24439. British Thomson Houston Co. Ld. Systems of electric distribution particularly applicable to electric railway systems.
- No. 24 473. Majert Electric accumulator plates.
- No. 24 940. Lombard Gerin Auto-motor trolleys for electrically-driven vehicles.
- No. 25 019. Siemens Bros. Co. Ld. Safety fuses for electrical circuits.

Frankreich.

- No. 292921. 30. 9. 99. Cerebotain & Moradelli, Paris. Manipulateur pour télégraphes Morse et pour télégraphes imprimeurs.
- No. 292935. 30. 9. 99. The Telephonic Bell Push Syndicate ld., Paris. Téléphones.
- No. 292792. 25. 9. 99. Semprun & Fortun, Paris. Accumulateur électrique avec plaques d'aluminium.
- No. 292853. 27. 9. 99. Rouget & Faget, Paris. Transformateur de courants alternatifs en courant continu de tension égal ou différente.
- No. 292859. 27. 9. 99. Gehre, Paris. Dispositif pour la production périodique du courant électrique par des moteurs à force motrice irrégulière.
- No. 292880. 28. 9. 99. Perrot, Paris. Vases poreux pour piles électriques et autres usages et leur mode de fabrication.
- No. 292932. 30. 9. 99. Evershed et la Société Evershed et Vignolés, Paris. Dynamo portative à main dont une partie est applicable à d'autres usages.
- No. 292917. 30. 9. 99. Cox, Paris. Tableau de distribution électrique.
- No. 292863. 27. 9. 99. Société anon de Commentry-Fourchambault et Decazeville, Paris. Lampes à incandescence à fils conducteurs en alliages de fer et de nickel.
- No. 293 100. 5. 10. 99. Holzrichter, Paris. Support pour isolateurs.
- No. 293 005. 3. 11. 99. Fontaine-Algier, Paris. Piles électriques.
- No. 293 004. 3. 10. 99. Bathurst, Paris. Systèmes d'installation de fils et réseuse électriques.