



## R.f. coil for r.f. high voltage power supply (voltage doubler type) /

Hane, W. A.

Technical Information Branch, Atomic Energy Commission,  
1946

Charts, diagrams, etc.

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMzc3OTI5Njg>

---

**Título:** R.f. coil for r.f. high voltage power supply (voltage doubler type) W.A. Hane

**Editorial:** Oak Ridge, Tenn. Technical Information Branch, Atomic Energy Commission 1946

**Descripción física:** 1 online resource (1 page) illustrations

**Variantes del título:** Radio frequency coil for radio frequency high voltage power supply

**Mención de serie:** United States. Atomic Energy Commission. MDDC 109

**Restricciones de acceso:** Use copy. Restrictions unspecified star. MiAaHDL

**Detalles del sistema:** Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

**Nota de acción:** digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

**Copyright/Depósito Legal:** 658792256 1423376653

**Materia:** Electric coils High voltages Electronic circuits- Charts, diagrams, etc Bobines électriques Haute tension Circuits électroniques- Tableaux, graphiques, etc Electric coils. Electronic circuits. High voltages.

**Entidades:** Los Alamos Scientific Laboratory U.S. Atomic Energy Commission. <https://id.oclc.org/worldcat/entity/E39QQPVp7Tx9YfDVcYmgrJHxt>

**Enlace a formato físico adicional:** Print version Hane, W.A. R.f. coil for r.f. high voltage power supply (voltage doubler type). Oak Ridge, Tenn. : Technical Information Branch, Atomic Energy Commission, 1946 (OCoLC) 465256500

**Punto acceso adicional serie-Título:** MDDC 109

---

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)