

BIBLIOGRAFIA

[1] Batarseh Issa. "Power Electronic Circuits" Jonh Wiley & Sons, Inc. USA Marzo 2003

[2] Ohno Eiichi, "Introduction to Power Electronics", New York, Oxford University Press, 1984 , 1988

[3] Rashid Muhammad H, "Electrónica de Potencia, circuitos, dispositivos y Aplicaciones" México, Prentice Hall Inc., 2da. Edición 1993

[4] Garcia Oscar, Cobos A. José, Prieto Roberto, Alou Pedro, Uceda Javier, "Single Phase Power Factor Correction: A survey", IEEE Transactions on Power Electronics Vol 18 No. 3 May 2003

[5] Software 555 Timer Pro para diseño del Oscilador LM 555 -- [www.schematica.com/555 Timer design/555.htm](http://www.schematica.com/555_Timer_design/555.htm)

[6] Harmonic's and Flicker Clasificación de equipo de acuerdo con su contenido armónico [http://www.epsilon-ltd.com/Harmonic flicker.htm](http://www.epsilon-ltd.com/Harmonic_flicker.htm)

[7] Instituto Tecnológico de la Paz. Tutorial de instalaciones eléctricas <http://www.itlp.edu.mx/publica/tutoriales/instalacelectricas/44.htm>

[8] *Limits for Harmonic Current Emissions (Equipment Input Current <16A per Phase)*, IEC 1000/3/2 Int. Std., 1995.

[9] "IEEE 519 Recommended practices and requirements for harmonic control in electrical power systems," Tech. Rep., IEEE Industry Applications Soc./Power Engineering Soc., 1993.

-
- [10] Mohan Ned, Underland Tore M., Robbins William P., "*POWER ELECTRONICS: Converters, Applications and Design*", USA, Jonh Wiley & Sons, Inc. 1989.
- [11] Aguillón Jacobo, Fernandez Mariano, Guerrero Eduardo, Bañuelos Pedro "*Corrector de Factor de Potencia Elevador Monofásico de Alto desempeño*" XXII CONCAPAN 2002, Noviembre 21-23, 2002. Panamá, Panamá.
- [12] Bañuelos Sanchez Pedro, Fernandez Nava Mariano, Rivera Ricardez Andres "*Analysis and Simulation of Single-Stage Power Factor Correction Structures Based on DC-DC Converters*" CONIELECOMP 2006. Puebla, Puebla
- [13] Operación Básica de los Semiconductores
http://www.semikron.com/internet/webcms/objects/applica_help/e/0_1-0_2.pdf
- [14] Liu Kwang-Hwa, Lee C. Fred "*Zero-Voltage Switching Technique in DC/DC Converters*" PESC '86, pp. 58,70 Vancouver, Canada Junio 1986.
- [15] Boylestad Robert L., *Introducción al análisis de circuitos*, México Pearson Educación, Décima edición 2004
- [16] Lee C. Fred, Tabisz A. Wojciech, Jovanovic M. Milan "*Recent Developments in high-frequency quasi-resonant and multi resonant converter technologies*" EPE European Power Electronics Conference, pp. 401-410 Aachen 1989.
- [17] Hayt William H., Kemmerly Jack E., *Análisis de circuitos en Ingeniería*, McGraw-Hill/ Interamericana de México, Tercera Edición, México 1993.