
DAFTAR PUSTAKA

- [1] Rashid, M. H. 2001. *Power Electronics*. Auburn University. Florida.
- [2] Sutrisno. 1986. *Elektronika Teori dan Penerapannya*. Institut Teknologi Bandung. Bandung.
- [3] Advence Power Technology. 2002. IGBT Tutorial. Columbia.
- [4] Nugroho Adi, Agung. 2010. Mekatronika. Graha Ilmu. Yogyakarta.
- [5] Sudirham, Sudaryatno. 2002. Analisis Rangkaian Listrik. Institut Teknologi Bandung. Bandung.
- [6] <http://what-when-how.com/electronics-and-motor-drives/sinusoidal-pwm-wave-fabrication-of-h-bridge-inverter-unipolar-switching-electronics-and-motor-drives/>
- [7] <http://yosmedia.blogspot.com/2009/03/rangkaian-dioda-penjepit-tegangan-dc-dc.html>
- [8] <http://eritristiyanto.wordpress.com/2010/01/18/rangkaian-aplikasi-transistor-sebagai-saklar/>
- [9] <http://belajar-elektronika.com/tutorial/transistor-sebagai-saklar-kondisi-saturasi/>