

DAFTAR PUSTAKA

- [1] B. A. B. Ii, T. Pustaka, and D. A. N. Dasar, “Dasar Teori Pompa,” pp. 6–40, 2010.
- [2] I. To and C. Rectifiers, “(Line Commutated AC to DC converters).”
- [3] D. N. Huda, “Pengujian Unjuk Kerja Variabel Speed Drive Vf-S9 3 Fasa 1 Hp the Testing of Performance Vf-S9 Variable Speed Drive With Induction Motor Three Fasa 1 Hp,” *Skripsi*, vol. 1, no. 1, pp. 1–8, 2015.
- [4] M. Abdillah, E. Wahyono, and I. H. E. H. S, “Rancang Bangun Rangkaian AC to DC Full Converter Tiga Fasa dengan Harmonisa Rendah,” pp. 1–7.
- [5] A. Hartanto, “Pengaturan Kecepatan Motor Induksi,” pp. 1–9, 2016.
- [6] Europump and Hydraulic Institute, “Variable speed drives Introducing energy saving opportunities for business,” *Carbon Trust*, pp. 59–66, 2005.
- [7] A. F. Wahyu, J. T. Elektro, F. T. Industri, and U. I. Indonesia, “SISTEM KONVERTER CUK DENGAN PENGENDALI KALANG TERBUKA (OPEN LOOP),” 2018.
- [8] M. Nahar, “UNIVERSITAS INDONESIA PENGATURAN LEVEL KETINGGIAN AIR BERBASIS INVERTER DRIVE LG – SV008iC5 Diajukan sebagai salah satu syarat untuk memperoleh gelar Sarjana Teknik DEPOK DESEMBER 2010 PERNYATAAN KEASLIAN TUGAS AKHIR,” 2010.
- [9] N. A. Rahim, T. C. Green, and B. W. Williams, “Three-phase step-down reversible AC-DC power converter,” *Proc. PESC '95 - Power Electron. Spec. Conf.*, vol. 2, no. September 2014, pp. 973–978, 1995.
- [10] I. Abdelsalam, G. P. Adam, D. Holliday, and B. W. Williams, “A S INGLE -S TAGE , S INGLE -P HASE , AC-DC B UCK -B OOST C ONVERTER F OR L OW -V OLTAGE A PPLICATIONS,” pp. 1–17.