

DAFTAR PUSTAKA

- [1] Pandjaitan, Bonar, "Praktik Praktik Proteksi Sistem Tenaga Listrik", Penerbit Andi, Yogyakarta, 2012
- [2] Zuhail, "Dasar Tenaga Listrik", Institut Teknologi Bandung, Bandung, 1991
- [3] Amin, Bahram., "Induction Motors : Analysis And Torque Control", Springer, Germany, 2001
- [4] Hayt, William H dan Jhon, A Buck. "Elektromagnetika Edisi ketujuh", Erlangga, Jakarta, 2006
- [5] Riyadi, Dwi H. "Soft Starter Pada Motor Induksi 3 Fasa", Tugas Akhir, Indonesia, Teknik Elektro, UNDIP, 2013
- [6] H. M. Hu, C. X. Mao, J. M. Lu and Y. X. Yu, "The Torque Oscillation Study in the Motor Soft Starting Process with Discrete Variable Frequency Method," Electrical Machines and Systems, 2008, ICEMS2008, pp.1686-1690, October 2008.
- [7] Tim Penyusun Pedoman Penulisan Skripsi. "Pedoman Penulisan Skripsi Progam Studi Teknik Elektro", Universitas Muhammadiyah Gresik, 2015
- [8] Penrose, Howard W. "Motor Circuit Analysis Theory, Applications and Energy Analysis Winding Analysis for Motors and Transformers", Success By Design, USA, 2002
- [9] G. Zenginobuz. I Cadirci M. ermis and C Barlak, "Soft Starting of Large Induction Motors at constant Current with Minimized Starting Torque Pulsations", Industry Applications Conference ,2000. Conference Record of the 2000 IEEE, vol.3, 2000, P1593-1604, 2000
- [10] www.PDFstaff.ui.ac.id
- [11] www.IEEE.com