

DAFTAR KEPUSTAKAAN

- [1] Syahwil, Muhammad, Muhammad Tola, dan Salama M. "Studi Dampak Harmonisa Terhadap Susut Teknis pada Industri Semen (Kasus Industri Semen Tonasa)". Media Elektrik Volume 5, Nomor 2, Desember 2010.
- [2] Arrillaga J, Bradley D.A and Bodger P.S. *Power System Harmonics*. John Wiley & Sons, 1985.
- [3] Chackphed Madtharad dan Mark Mc Granaghan, Harmonic Filter Design For Induction Furnace Load in 22 kV Distribution System, *Proficial Electricity Authority (PEA)*
- [4] L.I.Kovernikova, Centralized normalization of harmonic voltages by the third-order passive filter, *The Siberia Branch of the Russian Academy of Sciences Energy System Institute*
- [5] Arrillaga J, Bradley D.A and Bodger P.S. *Power System Harmonics*. John Wiley & Sons. 1985.
- [6] Kuphaldt, T.R, "Lessons In Electric Circuits, Volume II – AC". All About Circuits. 2007.
- [7] Alex, McEachern. "A Free Simulator Program For Teaching Power Quality Concepts", Power Standard Lab. Alameda, California, USA. 2007.
- [8] Suwardono, Agus. "Harmonisa dalam Sistem Tenaga Listrik". <http://agussuwardono.blogspot.com/2014/03/harmonisa-dalam-sistem-tenaga-listrik.html> (diakses tanggal 22 April 2017)
- [9] Rinas, I Wayan. "Studi Analisis Losses Dan Derating Akibat Pengaruh Thd Pada Gardu Transformator Daya Di Fakultas Teknik Universitas Udayana". Teknologi Elektro, Vol. 11 No. 1 Januari-Juni 2011.
- [10] Hayt, William H., Kemmerly,Jack E., "Engineering Circuit Analysis". McGraw-Hill. New York. 1986.
- [11] M.V.Bakshi U.A.Bakshi. "Transformers and Induction Machines". Technical Publications. 2009.
- [12] Wakileh, G.J, "Power Systems Harmonics: Fundamental, analysis and filter design" Springer Velag Press. 2001.
- [13] Soeparlan, Soepono dan Umar Yahdi. "Teknik Rangkaian Listrik Jilid 2". Penerbit Gunadarma. 2011

- [14] HE Yi-hong, SU Heng, “*A New Method of Designing Double Tuned Filter*”. Proceedings of the 2nd International Conference on Computer Science and Electronics Engineering. 2013.
- [15] ABB Group. ”*Reactive Power Compensation and Harmonisa Filters for HVDC Classic*”. Power Sistems – HVDC / Dipti Khare.
- [16] Yokogawa M&C Corporation. “*Yokogawa CW240 User’s Manual*”. IM CW240 E. 2004.

