

DAFTAR PUSTAKA

1. Perancangan *Soft Starter* Motor Induksi Satu Fasa dengan Metode *Closed Loop* Menggunakan Mikrokontroler Arduino, Ardhito Primatama, Soeprapto, dan Wijono, 2013
2. Zuriman Anthony. Bahan ajar Mesin Listrik AC. Pengenalan motor Induksi, 2012.
3. Takaku T, Homma G, Isobe T, Igarashi S, Uchida Y, Shimada R, "Improved wind power conversion system using magnetic energy recovery switch *MERS*" Conference Record of the 2005 Fourtieth IAS Annual Meeting, Vol. 3, pp. 2007-2012. 2005.
4. Fauzan " Studi Perbaikan Faktor daya Beban Induktif Dengan Kompensator Reaktif Seri Menggunakan Saklar Pemulih Energi Magnetik " 2012.
5. Margono "Aplikasi *MERS* untuk peredup lampu fluorescent".*MERS* digunakan untuk perbaikan faktor daya 2012.
6. Olav jakob Fonstelién dkk " A Solution for Low Voltage Ride Through of Induction Generators in Wind Farms using Magnetic Energy Recovery Switch" March 2009.
7. Jun Narushima, Kouta Inoue, Taku Takaku, Takanori Isobe, Tadayuki Kitahara, Ryuichi Shimada " Application of Magnetic Energy Recovery Switch for Power Factor Correction", IPEC-Niigata, Japan April 4-8, 2005.
8. Isobe T, Wiik J. A, Wijaya F. D, Inoue K, Uzuki K, "Improved Performance of Induction Motor Using Magnetic Energy Recovery Switch", Power Conversion Conference - Nagoya, pp. 919-924, 2007.
9. Isobe T, Takaku T, Munakata H, Tsutsui, Tsuji-Ilo S, Shimada R, "Voltage Rating Reduction of Magnet Power Supplies Using a Magnetic Energy Recovery Switch", *IEEE Transactions on Applied Superconductivity* Vol. 16, Issue 2, pp. 1646-1649, 2006.
10. Wiik J. A, Isobe T, Takaku T, Wijaya F. D, Usuki K, Arai N, Shimada R., " Feasible series compensation applications using Magnetic Energy Recovery Switch", 2010.
11. Chapman, Stephen J., *Electric Machinery Fundamentals*. New York: McGraw-Hill. 2005